

Signatories

1. Pavel Wiegmann, University of Chicago;
2. Professor Paolo Furlan, Department of Physics of the University of Trieste;
3. Giuseppe Mussardo, Professor of Theoretical Physics, SISSA, Trieste (Italy);
4. Clithenis P. Constantinidis, Física, Universidade Federal do Espírito Santo, Vitória, Brasil;
5. Zlatan Tsvetanov, Research Prof., Johns Hopkins University, Baltimore, MD 21218, USA;
6. Jean-Bernard ZUBER, Pr, Universite Pierre et Marie Curie, Paris, France;
7. Luiz Agostinho Ferreira (Full Professor), Instituto de Fisica de Sao Carlos, IFSC/USP, Brazil;
8. Sylvain Ribault, Universite Montpellier 2, France;
9. Baseilhac Pascal, PhD, LMPT Tours - CNRS;
10. Francesco Sardelli, University of Tours (FRANCE);
11. Professor Nathan Berkovits, IFT-UNESP, Sao Paulo;
12. Richard Kerner, Professor of Physics, University Pierre et Marie Curie, Paris, France;
13. Cosmas Zachos, Argonne National Laboratory;
14. almut beige, dr, university of leeds, uk;
15. S.L. Woronowicz, Professor, University of Warsaw;
16. Angel Ballesteros, Dr., Universidad de Burgos, Spain;
17. Loic Villain, PhD, LMPT (Univ. Tours, France);
18. Roberto Longo, Center for Mathematics and Theoretical Physics, Rome;
19. Stefan Theisen, Professor, Max-Planck-Institut Albert-Einstein-Institut;
20. Alex Kehagias, National Technical University of Athens;
21. Patrick Moylan, Associate Professor of Physics, The Pennsylvania State University;
22. Van Proeyen, Antoine, professor, K.U. Leuven, Belgium;
23. Prof. Dr. Alejandro Frank, Director, Instituto de Ciencias Nucleares, UNAM;
24. Victor Kac, Professor of Mathematics, Massachusetts Institute of Technology;

25. Matthias Blau, Professor, University of Bern, Switzerland;
26. John Duncan, Assistant Professor, Case Western Reserve University;
27. Olivier Piguet, Professor, Dep. of Physics, Universidade Federal do Espírito Santo, Brazil;
28. Prof JM Figueroa-O'Farrill, University of Edinburgh, UK;
29. German Sierra, Full Professor, Instituto de Fisica Teorica UAM/CSIC, Madrid, Spain;
30. Valter Moretti, Professor of Mathematical Physcs, University of Trento;
31. John Rawnsley, Professor of Mathematics, University of Warwick;
32. Giuseppe Marmo Full Professor of Theoretical Physics, Università Federico II di Napoli;
33. Konstantinos Anagnostopoulos, Assistant Professor, Physics Department, National Technical University of Athens;
34. Michael R. Douglas, permanent member, Simons Center for Geometry and Physics;
35. Laurent VERON, Professor, Université François Rabelais, Tours CNRS Laboratoire de Mathématiques et Physique Théorique;
36. Antti Niemi, Professor, Directeur de Recherche, Uppsala University and CNRS;
37. Reidun Twarock, Professor, University of York;
38. Julio Fabris, Dr., Department of Physics - UFES - Brazil;
39. Jose Edelstein, Professor, University of Santiago de Compostela;
40. Tudor Ratiu, Professor, Director Bernoulli Center, Ecole Polytechnique Federale de Lausanne, CH-1015 Lausanne, Switzerland;
41. Javier Mas Solé, Professor, Universidad de Santiago de Compostela;
42. S. Twareque Ali, Professor, Department of Mathematics and Statistics, Concordia University, Montreal, Canada;
43. Dirk Kreimer, Prof., Institut des Hautes Etudes Scientifiques (IHES);
44. Prof. Lorian Bonora, SISSA, Trieste, Italy;
45. Michael Ramek, Assoc. Prof., Graz University of Technology;
46. Alexander Sevrin, Professor, Vrije Universiteit Brussel;
47. Ctirad Klimcik Professor, University Aix-Marseille II;
48. Eduardo Guendelman, Prof., Ben Gurion University;
49. Peigné Marc Professeur, Université Fr. Rabelais Tours;
50. Ben Craps, Professor, Vrije Universiteit Brussel;

51. Dr. Alexander Kaganovich, Ben Gurion University, Israel;
52. Benjamin Svetitsky, Professor, Tel Aviv University;
53. Laszlo Feher, Professor, KFKI Research Institute for Particle and Nuclear Physics, Budapest, and University of Szeged, Hungary;
54. Jacob Bekenstein, Polak Professor of Theoretical Physics, Hebrew University of Jerusalem;
55. Professor Jose Francisco Gomes, Instituto de Fisica Teorica IFT-Unesp;
56. Neeb, Prof. Dr. Karl-Hermann, Friedrich-Alexander University Erlangen-Nuremberg;
57. Nicolas Chamel, research associate, Université Libre de Bruxelles, Belgium;
58. Roberto Floreanini, researcher, INFN, Trieste, Italy;
59. Chakrabarti Amitabha, Centre de Physique Théorique Ecole Polytechnique (France);
60. Jürgen Fuchs, Professor, Theoretical Physics, Karlstad University, Sweden;
61. Professor J-P. Antoine, Université catholique de Louvain;
62. Franco Pezzella, Ph.D., researcher, Istituto Nazionale di Fisica Nucleare - Italy;
63. Edouard Brezin, Professor, former President French Academy of Science, Ecole Normale Supérieure, Paris;
64. Laszlo Palla professor of Theoretical Physics, Eotvos University, Institute of Physics Budapest Hungary;
65. Anna Dubnickova, Prof., RNDr., DrSc, Comenius University, Bratislava, Slovakia;
66. Prof. J. Van der Jeugt, Ghent University, Belgium;
67. R. King, Emeritus Professor, School of Mathematics, University of Southampton, UK;
68. Karl-Henning Rehren, professor, Institute for Theoretical Physics, University of Goettingen;
69. Prof. J. D'Hondt, Vrije Universiteit Brussel;
70. Alexander Belavin, Professor of Physics, Landau Institute for Theoretical Physics RAS, Russia;
71. Prof. Silvia Penati, University of Milano-Bicocca;
72. Prof. Dr. Catherine De Clercq, Vrije Universiteit Brussel;
73. Miloslav Havlicek, prof. DrSc, CTU Fac. Nucl. Sci Phys. Eng. Prague;
74. Klaus Fredenhagen, Professor Dr., II. Institut fuer Theoretische Physik, Universitaet Hamburg;
75. Juerg Froehlich, Prof. Dr. Dr. hc, Department of Physics, ETH Zurich;
76. Prof. Dr. V. Rittenberg, Physikalisches Institut Bonn University;

77. ROEMER, Hartmann, Prof. Dr, Pysics Institute, University of Freiburg, Germany;
78. Grosse Harald Prof, University of Vienna;
79. Andreas Wipf, Prof., Friedrich-Schiller-University Jena;
80. Patras F. Dr, Université de Nice;
81. Rainald Flume, Professor Dr., Physikalisches Institut, Univ. of Bonn, FRG;
82. Jiri Tolar, professor, Czech Technical University in Prague;
83. Meric, Doctoral student, LPTHE, CNRS;
84. Sameer Murthy, Tata Institute of Fundamental Research, Mumbai;
85. Alejandro Perez, Prof., Universitee de la Mediterranee;
86. Prof. Enrico Cherubini, International School for Advanced Studies, Trieste, Italy;
87. Anna Menini, Professor, International School for Advanced Studies, Italy;
88. Ugo Bruzzo, Professor, International School for Advanced Studies, Trieste;
89. Professor Mathew E. Diamond, International School for Advanced Studies;
90. Dotsenko Vladimir, Professor of Physics, Universite Pierre et Marie Curie;
91. Axel Mueller, Professor, University of Bayreuth, Germany;
92. Krassimir Panajotov, PhD, DSc, Institute of Solid State Physics, Bulgarian Academy of Sciences;
93. Quesne Christiane (Professor), Universite Libre de Bruxelles, Brussels, Belgium;
94. Hans P. Jakobsen, Asso prof., Dept of Mathematical Sciences, U. Copenhagen;
95. Machet Bruno, Dr, LPTHE, Jussieu (Paris);
96. Dr. Constantin Orasan, University of Wolverhampton, UK;
97. Dr. Stanislav Kuperstein, LPTHE Universite Pierre et Marie Curie, Paris, France;
98. Prof Matthias Gaberdiel, ETH Zurich;
99. Casier Martin, PhD Student, Université Libre de Bruxelles;
100. Cioroianu Euge-Mihaita, Ph.D, University of Craiova;
101. Dermine, Institut d'Astronomie et d'Astrophysique, ULB, Brussels, Belgium;
102. VERETENNICOFF IRINA PROF EM, VRIJE UNIVERSITEIT BRUSSEL;
103. Yolanda Lozano, Prof., University of Oviedo, Spain;

104. Katrin Wendland, Prof., Augsburg University;
105. Maja Buric, prof, Faculty of Physics University of Belgrade Belgrade, Serbia;
106. Dr Pierre Descouvemont, Universite Libre de Bruxelles;
107. Nikola Buric, dr proff, Institute of Physics, PO Box 67 11000 Belgrade, Serbia;
108. Ilya Bakhmatov, Queen Mary, University of London;
109. Dimitrijevic Marija, assistant professor, Faculty of Physics, University of Belgrade, Serbia;
110. Dieter Lüst, Professor, University Munich, Max-Planck-Institute Munich;
111. Fedor Smirnov, DR, CNRS;
112. Bojan Nikolic, Dr, Institute of Physics Belgrade;
113. MARTIN François, CNRS researcher, Laboratoire de Physique Théorique et Hautes Energies, University PARIS 6;
114. Dr. DI Helmut Eberl, Institute of High Energy Physics of the Austrian Academy of Sciences;
115. Prof.Burinskii, NSI RAS;
116. Gherardo Piacitelli, PhD, SISSA - Trieste (Italy);
117. Maria Pilar Garcia del Moral, Universidad Oviedo, Spain;
118. Nicolas Cerf, ULB;
119. Baruch Horovitz, Prof., Ben-Gurion University, Israel;
120. Eisendrath, Henri Full Professor, Vrije Universiteit Brussel;
121. Dr Yusuke Kimura, Oviedo university;
122. Sorba Paul Dir of Research at CNRS(France), LAPTH CNRS (France);
123. Marianna G. Shepherd, Professor, York University;
124. Sergey Gredeskul, Professor, Ben Gurion University of the Negev;
125. Georgy Zastenker, professor, Space Research Institute Russian Academy of Sciences;
126. Dr. Natalia Borodkova, Space Research Institute Russian Academy of Sciences;
127. Dr. Marina Stepanova, Physics Department, Universidad de Santiago de Chile;
128. Prof. Jean-Marie Frère, Director, Theoretical Physics, Research Director(FNRS) Coordinator, Inter-University Attraction Pole "Fundamental Interactions", Service de Physique Théorique, Université Libre de Bruxelles;
129. K Matyjaszewski, Professor, Carnegie Mellon;

130. Andrea Malchiodi, Professor, SISSA, Trieste;
131. Sergey Savin D.F.-M.N, Leading Scientist, Space Research Institute, RAN;
132. Leclercq-Willain CH. Professeur honoraire, Université Libre de Bruxelles Belgium;
133. Silviu-Constantin Sararu, PhD, Faculty of Physics, University of Craiova;
134. prof. dr Jerzy Lukierski, University of Wroclaw, Dept of Physics and Astronomy;
135. neil lambert, professor, CERN;
136. Elena Ginina, Dr., University of Vienna;
137. Andrei Agrachev, Professor, SISSA, Trieste;
138. Dr. Luis Alvarez-Gaume, Theory Group, CERN;
139. Martin Lüscher, Professor, CERN, Physics Department;
140. Dr. Francis F. Badavi, Christopher Newport University Newport News, VA, USA;
141. Luigi Danese rprofessor of Astrophysics, SISSA Trieste Italy;
142. Ana Paula Santana. Dr, University of Coimbra, Portugal;
143. Dr. Gavin Salam, CERN;
144. Mikhail Shaposhnikov, Professor, Ecome Polytechnique Federale de Lausanne, Switzerland;
145. Dr. Andris Lubchich, Polar Geophysical Institute;
146. Dr. Irina Despirak, Polar Geophysial Institute, Russia;
147. Professor Shahn Majid, Queen Mary, University of London;
148. Kevin Bretonnel Cohen, PhD, Biomedical Text Mining Group Lead, U. Colorado School of Medicine;
149. Dr. Peter Israelevich, Tel Aviv University;
150. Dr. Hab. Pierre Martinetti, Università di Roma "Tor Vergata";
151. Jack Miller, Ph.D., Lawrence Berkeley National Laboratory;
152. Vyacheslav A. Shurshakov, Head of Lab, Institute of Bio-Medical Problems Russian Academy of Sciences;
153. Dr. Luca Rizzi, SISSA - Trieste (Italy);
154. Monastyrsky Michael, professor, Institute for Theoretical and Experimental Physics, Moscow Russia;
155. Jens Hoppe, Professor, Royal Institute of Technology;
156. Nikolay Gromov, Dr, King's College London;

157. Michel Lapidus, Professor of Mathematics, Ph.D. & Doctor es Sciences, University of California, Riverside;
158. Prof. Mihai Visinescu, Inst. Physics and Nuclear Eng., Bucharest, Romania;
159. Dr. Didina Serban, Commissariat a l'Energie Atomique, France;
160. Slobodan Vrhovac, Dr., Institute of Physics, Belgrade, Serbia;
161. Gustavo LUCENA GOMEZ, PhD student, Université Libre de Bruxelles;
162. Elka Korutcheva PhD, D.Sc., Dep. Fisica Fundamental, UNED, Madrid, Spain;
163. Prof Peter Richmond, University College Dublin;
164. Robert Wimmer-Schweingruber, Prof. Dr., University of Kiel, Germany;
165. Sergey Alexandrov, chargé de recherche, Université de Montpellier;
166. mirjana grujic-brojchin, associate research professor, institute of physics belgrade;
167. Antonio Turiel, PhD, Institute of Marine Sciences of Barcelona (CSIC), Spain;
168. Babalic Elena Mirela, PhD, Horia Hulubei National Institute of Physics and Nuclear Engineering - IFIN-HH, Bucharest-Magurele, Romania;
169. michelangelo mangano, Dr, CERN;
170. Nathan Seiberg, Professor, Institute for Advanced Study;
171. Amanda, ICM-CSIC;
172. Gregory Korchemsky, Directeur de recherche, Institut de Physique Theorique, Saclay;
173. Sofian TEBER, LPTHE, Paris;
174. Bukov Marin, LMU Munich;
175. De Nittis Giuseppe, Dr, Université Paris 13;
176. Cesar Ranero, Prof., ICREA at CSIC, Spain;
177. Prof.A.Schwimmer, Weizmann Institute ,Israel;
178. EMANUELA FANELLI PhD, ICM-CSIC BARCELONA;
179. Dian Palagachev, Associated Professor, Politecnico di Bari, Bari, Italy;
180. François David, Directeur de Recherche, CNRS and IPHT CEA Saclay;
181. Michele Maggiore, Professor, Deputy Head of the Physics Section, Univeristy of Geneva, Switzerland;
182. Dr Nick Halmagyi, Université Paris 6;

183. Dr Bertrand Duplantier, Institute for Theoretical Physics;
184. Pedro Llanillo MSc, CSIC;
185. Ilian Radichev, PhD, Sanford Research;
186. Marcos Portabella, Dr, Spanish Research Council (CSIC);
187. Titova Elena, doctor, Polar Geophysical Institute, Apatity, Russia;
188. Andrea Gori, Institut de Ciències del Mar - CSIC;
189. Plamen Ch. Ivanov, PhD, DSc, Boston University and Harvard Medical School;
190. Mirea Mihail Doctor, Horia Hulubei Institute of Physics and Nuclear Engineering Bucarest Romania;
191. Valentin D. Ivanov, European Southern Observatory;
192. Dr. Adrian Stefan CARSTEA, Institute of Physics and Nuclear Engineering, Bucharest, ROMANIA;
193. Professor emeritus William Greenberg, Virginia Tech;
194. Dr. Alexey Boyarsky, Leyden University and EPFL, Lausanne;
195. Dr. Antun Balaz, Institute of Physics Belgrade;
196. Dr Vladimir Udovičić, research associate, Institute of Physics, Belgrade, Serbia;
197. Krum Semkov, Assoc. Prof., Dr., Inst. of Chem. Eng. BAS;
198. Nicolai Reshetikhin, University of California, Berkeley;
199. Evgeny Savelev, MSTU Stankin, Russia;
200. Yutaka Matsuo, Associate Professor, The University of Tokyo;
201. Dr. Leonid Chekhov, Theoretical Physics, Steklov Mathematical Institute, Moscow, Russia;
202. Dr. Branislav Cvetkovic, Institute of physics, University of Belgrade;
203. Dr. Maria Bakardjieva, Professor, University of Calgary, Calgary, Canada;
204. Sultan Catto, The Rockefeller University;
205. Zoran Rakic, Faculty of Mathematics, Belgrade;
206. Dr Roumen Dimitrov, University of Western Sydney, Australia;
207. Michael Williams, Assc. Professor, Virginia Polytechnic Institute & State University;
208. Tsukasa Tada, Vice Chief Scientist, RIKEN, Japan;
209. Karin Hillen, National Graduate Institute for Policy Studies (GRIPS), Tokyo;

210. Seiichiro NAKABAYASHI, DEAN of Faculty of Sciences, Saitama University JAPAN;
211. Prof. Dumitru Mihalache, Institute of Atomic Physics;
212. Dr. D.S. Delion, "Horia Hulubei" National Institute of Physics and Nuclear Engineering, Bucharest-Magurele, Romania;
213. Prof. Dr. A. A. Raduta, Institute of Physics and Nuclear Engineering, Bucharest, POB MG6, Romania;
214. Prof. Polikarpov Mikhail, ITEP, Moscow;
215. Dr. Stefan Kern, Karlsruhe Institute of Technology, Germany;
216. Istvan Apathy, Chief counsellor, Hungarian Academy of Sciences KFKI Atomic Energy Research Institute;
217. Бенгин Виктор Владимирович, ведущий научный сотрудник, государственного научного центра Российской Федерации - Института медико-биологических проблем Российской академии наук;
218. Prof. Irinel Caprini, Institute of Physics and Nuclear Engineering, Bucharest, Romania;
219. Iva Cholakova, Eng., Engineering consultant;
220. Prof. Kedma Bar-Eli, Tel-Aviv University, Israel;
221. Changrim Ahn, Professor, Ewha Womans University, Seoul, S. Korea;
222. Emeri Sokatchev, professor, CERN, Geneva;
223. Martí Galí Tàpias, ICM, CSIC (Spain);
224. Karel Kudela, Prof., Institute of Experimental Physics, Slovak Acad. Sci., Kosice, Slovakia;
225. Dr. Joan Cerda, IRTA;
226. Dra. Gemma Ercilla, National Research Council-CSIC;
227. Marc Ambròs Ferrer, Marine technology Unit (Spanish Research Council CSIC);
228. Svetozar Mihaylov, National Institute for Health Research Coordinating Centre UK;
229. Ioan Ursu, PhD, Scientific Researcher, IFIN-HH, Magurele, Romania;
230. Dr. Juan Manuel Pastor, Universidad Politécnica de Madrid, Spain;
231. Dr veronica Fuentes, Marine Science Institute, Barcelona, Spain;
232. Arturo Castellón, Biologist, UTM.CSIC. Spain;
233. Dr. Marius Echim, Belgian Institute for Space Aeronomy Institute for Space Sciences Bucharest, Romania;
234. Teodora Kirova,Dr., NITheP;
235. Hou, Marc Professor, Université Libre de Bruxelles;

236. AMITAVO ROY CHOUDHURY, IHM(FZK),KIT CAMPUS NORTH,KARLSRUHE,GERMANY;
237. Takeo Kojima, Associate Professor of Mathematics, Yamagata University, Japan;
238. Neven Bilic, PhD, Rudjer Boskovic Institute, Zagreb, Croatia;
239. Giovanni Landi, Professor, Università di Trieste;
240. Dolors Vaque, Dr., Institut de Ciències del Mar CSIC;
241. eng. Desislava cholakova, private;
242. Patrick Dorey, Professor, Durham University;
243. Tatyana Bandos, Universidad Politecnica de Valencia;
244. Elena, Dimitrova;
245. Aharon Davidson, Prof., Ben Gurion University;
246. Professor Richard Szabo, Heriot-Watt University, Edinburgh;
247. Carles Pelejero, Dr., ICREA and Institut de Ciències del Mar, CSIC, Barcelona;
248. Correspondent-Member of Russian Academy of Sciences, Prof. L.Lipatov, St.Petersburg Nuclear Physics Institute, Gatchina, Russia;
249. Igor A. Bandos, Department of Theoretical Physics, The University of the Basque Country;
250. Teschner, Joerg; PD Dr., DESY theory;
251. Sergio Albeverio, Prof. Dr. Dr. h.c., University and Hausdorff Research Center, Bonn (Germany);
252. Prof. Atish DABHOLKAR, Directeur de Recherche at CNRS, University of Paris (France) Tata Institute of Fundamental Research (India);
253. Prof. Dr. Vladimir Veliiov, Vienna University of Technology;
254. Prof Dr Dorin N Poenaru, Horia Hulubei National Institute of Physics & Nuclear Engineering;
255. Holguin Sergio., SISSA/ISAS Trieste, ITALY;
256. Werner Nahm, Senior Professor, Director of School of Theoretical Physics Theoretical Physics, Dublin Institute for Advanced Studies;
257. Costas Bachas, Directeur de Recherche, Ecole Normale, Paris/CNRS;
258. Boris Arbuzov, professor, Lomonosov Moscow State University;
259. Fumihiko Sugino, Principal Investigator, Okayama Institute for Quantum Physics;
260. Henrique A. Matos, Professor, Instituto Superior Técnico, UTL, Lisboa, PORTUGAL;

261. Dr Petar Varbanov, University of Pannonia;
262. Andrzej Dworak, Professor, Polish Academy of Sciences, Center of Polymer and Carbon Materials;
263. Dr. Milena Dobрева, University of Strathclyde;
264. Dr. Tatiana V. Stankova, University of Santiago de Compostela, Spain;
265. Jean-Pierre Leroy, LPT Orsay;
266. karim noui, professor, universite de Tours;
267. Ana Alice Baptista, University of Minho;
268. Michel DUBOIS-VIOLETTE, Directeur de Recherche, CNRS, LPT-ORSAY;
269. Lubomir Gavrilov, professor, University of Toulouse, France;
270. Patricia DUBOIS-VIOLETTE, Librarian, CNRS, LPT-ORSAY;
271. Andrea Cappelli, Dr., INFN, Florence, ITALY;
272. Vladimir Kazakov, professor, Ecole Normale Supérieure, Paris;
273. Mazet Olivier, MCF, Université Toulouse;
274. Wallon Samuel, Associate Professor in theoretical physics, Laboratoire de Physique Théorique, Orsay;
275. Nickolay Todoroff, ETH Zürich;
276. Boris Deshev, Kapteyn Astronomical Institute;
277. Dr. D.Mihailova, ISSP;
278. Maya Kiskinova, PhD, Sc.D Head of Microscopy projects, Synchrotron Laboratory Elettra, Trieste, Italy;
279. Miltcho Danailov, Sincrotrone-Trieste, Trieste, Italy;
280. Daniela Silveira Simao, Msc., ICM-CSIC-Spain;
281. Phd Student Orfanidis Georgios, NTU Athens;
282. Mina Koleva, Dr., IAC, Spain;
283. E. Marinova, Dr., Katholieke Universiteit Leuven;
284. Dr. Konstantin Georgiev Kostov Associate Professor, Universidade Estadual Paulista UNESP, Faculty of Engineering - FEG Department of Physics & Chemistry;
285. Jose M. Montoya, Dr., Institute of Marine Sciences, Consejo Superior de Investigaciones Científicas, Barcelona (Spain);
286. CUMENGE Anne, professor, Institut of Mathematics of Toulouse University of TOULOUSE III;

287. PhD student, Allan Souza, CIIMAR - Centro Interdisciplinar de Investigação Marinha e Ambiental;
288. Jaime Rojas Hernandez, MSc, University of Limerick;
289. Nicolas Orantin, PhD, IST, Lisboa;
290. Sitja Georges Doctor, CNRS;
291. GUBSKY VIACHESLAV, SPACE RESEARCH INSTITUTE, RUSSIAN ACADEMY OF SCIENCES;
292. Obis D. Castaño, University of Alcalá, Madrid, Spain;
293. Tohru Eguchi, Director, Yukawa Institute, Kyoto University;
294. Nikolay Tcholtchev, FOKUS;
295. Dragomir Krastev PhD, Max Planck Institute of Molecular Cell Biology and Genetics;
296. Stefan Hollands, Professor in Mathematical Physics, Cardiff University, UK;
297. Prof Dr Jan Jolie, IKP University of Cologne, Germany;
298. Andreas Zilges, Prof. Dr., University of Cologne;
299. Dr. Latchezar S. Trifonov, American Diagnostica, Montreal, Canada;
300. Guirardel, Professor, Université de Rennes;
301. Dr. Boyka Markova, Department of Medical Oncology, West German Cancer Center, Essen;
302. Miroslav Ivanov, Research Institute of Molecular Pathology, Vienna, Austria;
303. Orhan Kamer, Ph.D, Assoc. Prof, Istanbul Technical University;
304. Prof. Dr. Svetlozar Rachev, KIT, Karlsruhe Institute of Technology, Germany;
305. ULLA FERNANDEZ DE ARCAYA, MARINE CIENCIAS INSTITUT (ICM, CSIC);
306. Ludmila Kuncheva, Professor of Computer Science, Bangor University, UK;
307. Dr. Peter Hristov, CERN;
308. rafael bartolome, csic;
309. Dr. Raiko Krauß, Institut für Ur- und Frühgeschichte und Archäologie des Mittelalters Tübingen (Germany);
310. REUSS Paul, CEA (retired);
311. Stefan DIMITROV, Ph.D., Director of Research, National Center for Scientific Research (CNRS), France;
312. JESÚS PEÑA, Phd student, Instituto de Ciencias del Mar, ICM (CSIC). BARCELONA, SPAIN;
313. Nikola Valchev, University of Groningen;

314. Yanko Sarov, Assoc. Prof., TU-Ilmenau, Germany;
315. Antonia Kukhtina, Ph.D student, Institut fuer theoretische Physik, Universitaet Goettingen;
316. alexandre dezotti, institut de mathématiques de toulouse;
317. Dr. Stanislav Soskin, Institute of Semiconductor Physics, National Academy of Sciences of Ukraine, Kiev, Ukraine;
318. Miroslav Nikolov, MSc, Max Planck Institute for Biophysical Chemistry;
319. Andrzej Adamczak, professor, Institute of Nuclear Physics, Polish Academy of Sciences;
320. Assia Popova, Lacito, France;
321. Tommy Horozov, Ph.D., MRSC, University of Hull, UK;
322. Masson Thierry, CR1-CNRS, CPT, Université Marseille;
323. Professor Dr. Peter Michor, Fakultaet fuer Mathematik, Universitaet Wien;
324. Ivaylo Mihaylov, PhD, Brown University/Rhode Island Hospital;
325. Plamen Iliev, Assoc. Prof., Georgia Institute of Technology;
326. Prof. Dr Habil Valeri T. Stefanov, Mathematics and Statistics, University of Western Australia, Perth, Australia;
327. Mark Spivakovsky, Directeur de Recherche au CNRS, CNRS and Institut de Mathematiques de Toulouse;
328. Vassil Kanev, Professor of Mathematics, Universita' di Palermo;
329. Dr Marc Bellon, charge de recherche, CNRS, France;
330. Julia A. Boras, PhD, Institut de Ciènc Institut de Ciències de Mar (CMIMA) - CSIC;
331. Lazar Staykov, Dr., Princeton;
332. Salman Rosenwaks, Professor of Physics, Ben-Gurion University of the Negev, Beer Sheva, Israel;
333. Vania Hinkovska-Galcheva Biochemistry, University of Michigan;
334. Sidorov Alexander Viktorovich senior researcher, Bogoliubov Laboratory of Theoretical Physics, Joint Institute for Nuclear Research, Dubna, Russia;
335. Victor V. Apollonov, Academician, General Physics Institute, RAS;
336. Arnaud Mortier, PhD student, IMT Toulouse;
337. Mark Iwen, Assistant Professor, Duke University, USA;
338. Claude Hayat, Membre associée, Institut de Math Toulouse France;
339. Priv.-Doz. Dr. Manfred Jeitler, Institute of High Energy Physics of the Austrian Academy of Sciences;

340. Dr. Boris Barmashenko, Ben-Gurion University of the Negev, Beer-Sheva, Israel;
341. Stefan Kostadinov,MD, Alpert Medical School at Brown University;
342. David Carroll, COO, CU Aerospace, Illinois, USA;
343. Dr. Lepetit, cnrs;
344. Dr Zeljko Sljivancanin, Vinca Institute of Nuclear Sciences, Belgrade, Serbia;
345. Svetoslav Markov, Semantic Ltd.;
346. Sandrine Laplace, CNRS;
347. Zdravko Markov, Professor of Computer Science, Central Connecticut State University;
348. PD Dr. Norbert Kühl, Steinmann Institute, University of Bonn, Germany;
349. Nikola Skoro, MSc, Institute of Physics Belgrade, Serbia;
350. Svilen Kostov. Assistant Professor of physics, Georgia Southwestern State University;
351. Stephan Schiller, Professor, Heinrich-Heine-Universität Düsseldorf;
352. Dr. Irena Markova, Connecticut State University, USA;
353. Prof. Andrey Ionin, P.N.Lebedev Physical Institute of Russian Academy of Sciences;
354. Dr James P Reilly, Northeast Science & Technology;
355. Oleg Ogievetsky, Center of Theoretical Physics, Marseille, France;
356. Elena Grigorenko, Dr., Space Research Institute of RAS;
357. Arndt Schubert, Dr., European Institute for Transuranium Elements, Karlsruhe, Germany;
358. Boujemaa AGREBAOUI, Faculty of Sciences SfaxTunisia;
359. Dr. Arnab Kundu, University of Texas at Austin;
360. Mladen Yovchev, PhD, Albert Einstein College of Medicine, New York;
361. Ivan Cherednik, Professor, UNC Chapel Hill, USA;
362. Associate Professor, Florida International University;
363. Andrey Todorov-Professor, UCSC, Chinese University Hong Kong;
364. Mikhail Artiomov, The leading expert, Lavochkin Association;
365. Julio Rebelo,Professor Mathematics, Institut de Mathematiques de Toulouse;
366. Christian Duval, Professor, CPT & Université de la Méditerranée;

367. Krzysztof Szalewicz, Professor of Physics and Chemistry, University of Delaware;
368. Edoardo G. Lanza, Researcher, INFN Catania, Italy;
369. Sergey Grigorian, Professor, Stony Brook University, USA;
370. Kristina Sendova, Assistant Professor, University of Western Ontario, Canada;
371. Dr T.Skrypnyk, International School of Advanced Studies, Trieste, Italy;
372. Valya Russanova, National Institutes of Health;
373. Sjouke Van Poucke, veterinarian, Ugent, Faculty of Veterinary Medicine, Laboratory of Virology, Belgium;
374. Dr. Leonid Seleznev, Lebedev Physical Institute of RAS;
375. Saïd BENAYADI, Université Metz, France;
376. thomas banks, professor of physics, U.C. Santa Cruz and Rutgers University;
377. Alexander G. Ivanov, Dr., University Western Ontario;
378. ivan spassovsky, ENEA, Frascati, Italia;
379. Savin S., d.f.-m.n., Space Research Institute of RAS;
380. Javier de la Rubia, Professor of Physics, Dept. Fisica Fundamental, UNED, Spain;
381. Daniela Hristova, UCHC, USA;
382. Natalie Tolkacheva, ingeneer, MPhI;
383. Eric Malm, Research Assistant Professor, Simons Center for Geometry and Physics, State University of New York, Stony Brook;
384. Mark Shevelev, Space Research Institute;
385. Mihail Iordanov, PhD, Professor of Biology, Concordia University, Portland, OR;
386. Stepan Snigirev, PhD student, P.N. Lebedev Physical Institute of Russian Academy of Sciences;
387. Dimitar Stoyanov, professor in physics, Institute of Electronics, BAS;
388. Konstantin Zarembo, Professor, Nordita, Stockholm, Sweden;
389. Nicholas Warner, Professor, University of Southern California;
390. Нора Маджар, Associate Professor of Management, University of Connecticut;
391. Dimiter Avtanski, Ph.D., The Johns Hopkins University;
392. Dr. Jarmila Kodymova, Institute of Physics, Academy of Sciences of the Czech Republic;

393. Elena Sunchugasheva, student, MIPT;
394. Aleksandr Pupynin, Dr., Nizhny Novgorod Branch of the Mechanical Engineering Research Institute;
395. Petko Petkov, PhD, Research Scientist, The Jackson Laboratory;
396. Clemens POSTEN, Prof. Dr.-Ing., Karlsruhe Institute of Technology;
397. Manaenkova Anna, Ms., MIPT, Russia;
398. Dr. Luca Mazzucato, Simons Center for Geometry and Physics, Stony Brook;
399. Kerim Allakhverdiev, Professor, TÜBİTAK Marmara Research Center;
400. Dr Dimitar Karakashev, DTU DENMARK;
401. Andrey Andrianov, PhD student, P.N.Lebedev Physical Institute of Russian Academy of Sciences;
402. Vladimir Fock, IRMA, Strasbourg University;
403. Anton Afanasiev, PhD Student, Institute for spectroscopy RAS;
404. Sonja Askrabic, Institute of Physics, Belgrade, Serbia;
405. Alexander Chukalovsky, PhD Student, Moscow State University, Russia;
406. Ivan Iordanov, Pennsylvania State University;
407. Dr. Charlie Beil, Simons Center for Geometry and Physics, Stony Brook University, NY;
408. Dr. Shlomo S. Razamat, YITP, Stony Brook;
409. Professor Igor Dolgachev, University of Michigan;
410. Kislov Roman, Space Research Institute;
411. Surhay ALLAHVERDI, Bartın University, Turkey;
412. Peter Scott, Professor, University of Michigan;
413. Harm Derksen, Professor, University of Michigan;
414. Christopher Beem, Research Assistant Professor, Simons Center for Geometry and Physics;
415. Thokozani Majozi, Prof, University of Pretoria;
416. Mr Denis Sukachev, P.N. Lebedev Physical Institute of Russian Academy of Science, Moscow Institute of Physics and Technology.;
417. Dr. Peng Gao, Simons Center for Geometry and Physics, SUNY Stony Brook, USA;
418. Dr. Stefan T. Tafrov, Brookhaven National Laboratory;

419. Dr. Lothar Kador, Staff Member, University of Bayreuth, Germany;
420. Professor Jean-Pierre Labesse, Institut Mathématique de Luminy Marseille, France;
421. Dr. Ivan Vitev, Los Alamos National Laboratory;
422. Professor Anthony G. O'Farrell, National University of Ireland;
423. Andreas Blass, Professor, University of Michigan;
424. Hyman Bass, Distinguished University Professor of Mathematics and Mathematics Education, University of Michigan;
425. Volker Elling, Assistant Professor, University of Michigan;
426. Naukata e Slynce, Grigor Grigorov, Phys. Dept. Radiation therapy GRRCC;
427. Веселин Георгиев, PhD, University of California, Merced;
428. Frank Thuillier, LAPTH - Université de Savoie;
429. Mattias Jonsson, Professor of Mathematics, University of Michigan;
430. Dr Moreau Gregory, LPT, Orsay University (Paris XI), France;
431. Alessandro Verra, professor, University Roma Tre;
432. Rostiashvili, Dr., Max-Planck-Institute for Polymer Research, Mainz, Germany;
433. Dejan Urosevic, associate professor, Faculty of Mathematics, University of Belgrade;
434. Cristian-Mihail Teodorescu, PhD, senior researcher 1, National Institute of Materials Physics Bucharest-Magurele, Romania;
435. Korobov Vladimir, Dr., Joint Institute for Nuclear Problems, Dubna, Russia;
436. Associate Professor Spiridon Penev, The University of New South Wales, Sydney;
437. Станко Манчев, Инженер;
438. Gergana Deevska, Postdoctoral Scholar, University of Kentucky;
439. Dr Azat Gaynutdinov, Institut de Physique Théorique CEA, IPhT;
440. Martin Rocek, Professor, Stony Brook University;
441. René JALIN scientific advisor in the theoretical and applied optics department, ONERA PARIS FRANCE;
442. Dr. Ivan Kostov, Institut de Physique Théorique, CEA-Saclay;
443. SOSKIN Marat, Institute of Physics National Academy of Sciences;
444. Gaëtan Borot, PhD student, IPhT - CEA Saclay;

445. Dr. Chekhonin Igor A., Saint-Petersburg University, Russia;
446. Svetsov S.A., student, Moscow institute of physics and technology;
447. Prof. Aurelian Isar, Institute of Physics and Nuclear Engineering, Bucharest-Magurele, Romania;
448. Pascal J. Thomas, professeur des universités, Institut de Mathématiques de Toulouse;
449. Dr Vincent Tisserand, LAPP IN2P3 CNRS and Savoie University France;
450. Zoran Stanic, PHd, University of Belgrade;
451. F. Boudjema. Prof., LAPTh, CNRS, Annecy-le-Vieux, France;
452. Dr Bertrand GIRAUD, Institut de Physique Theorique, Centre d'Etudes de Saclay, France;
453. Sonia Natale, Prof., U. N. Córdoba;
454. GRUSEA Simona, INSA de Toulouse, Institut de Mathématiques de Toulouse;
455. Farhan Saif, UNESP Rio Claro Brazil;
456. Leticia Palhares, PhD student, UFRJ (Brazil) and IPhT- CEA Saclay (France);
457. Prof. Dr. Thomas Groth, Martin Luther University Halle-, Institute of Pharmacy;
458. Zoran Kadelburg, professor, Faculty of Mathematics, University of Belgrade, Serbia;
459. Dr. Guntram Wolff, University of Pittsburgh;
460. Fateeva Irina, student, Voronezh State University;
461. Alexander Veber, GPI RAS, Russia, Moscow;
462. Jean-Pierre NADAL, Dr., Centre National de la Recherche Scientifique (CNRS), France;
463. Cristian Giardina, Prof., Modena and Reggio Emilia University;
464. Andrea Puhm, PhD student, IPhT - CEA Saclay, France;
465. Yuriy Holovatch, Prof.Dr., Institute for Condensed Matter Physics, National Acad. Sci. of Ukraine;
466. Bert Vercnocke, CEA Saclay, France;
467. Dr Stephane Nonnenmacher, Commissariat a l'Energie Atomic, France;
468. Eugene Gorsky, PhD, Institute of Spectroscopy, Russian Academy of Science;
469. Perez Eric Dr, CNRS;
470. Dr. Dan POPOVICI, Universite Paul Sabatier, Toulouse, France;
471. Mikhail Mogilevsky, Head of laboratory, Space Research Institute of RAS;

472. Greta Panova, PhD candidate, Harvard University, Department of Mathematics;
473. Prof. dr Vesna Jevremovic, Faculty of Mathematics, University of Belgrade, Serbia;
474. Prof. Español, UNED;
475. Prof. Bronislovas Kaulakys, Vilnius University;
476. Joachim Nsofini, Perimeter Institute;
477. Philipe Mota, Ph.D. Student, Instituto de Fisica - UFRJ, Brazil;
478. Galen Sotkov, Professor,, DFIS-UFES, Vitoria-ES, Brazil;
479. Miroslav Maric, PhD, Faculty of Mathematics, University of Belgrade;
480. LUCK Jean-Marc, Dr, CEA Saclay;
481. Lazzarini, Assistant professor, Centre de Physique Théorique;
482. Alexander Gegov, DSc, University of Portsmouth, UK;
483. Igor Khovanov, Dr, University of Warwick, UK;
484. brax philippe Dr, IPHT saclay;
485. Botio Betev, Professor, Swiss Federal Institute of Technology, Zurich;
486. Aleksandr Ivanov, Saint-Petersburg State University of Information Technologies, Mechanics and Optics (National Research University);
487. Aleksandar Lipkovski, PhD, professor, University of Belgrade, Faculty of Mathematics, Serbia;
488. LAVIGNAC Stéphane, Dr., IPHT Saclay;
489. Giulia Rotundo, Professor, University of Tuscia, Viterbo, Italy;
490. Volker Schomerus, Prof. Dr., DESY, Hamburg;
491. Alexey Isaev, Professor, Joint Institute for Nuclear Research, Dubna;
492. Dr. Carlos Escudero, Spanish National Research Council;
493. Professor Mark Fromhold, University of Nottingham, UK;
494. Калин Наров, Department of Biomedical Science, University of Sheffield, UK;
495. Dr. David Vegh, Simons Center for Geometry and Physics;
496. Naoya INOUE Prof., Department of Physics, Saitama University in Japan;
497. José Abdalla Helayël-Neto, Professor, Brazilian Centre for Research in Physics (CBPF, Rio de Janeiro);

498. Alexey A. Petrov, JIHT RAS;
499. Leonardo Rastelli, Associate Professor, Yang Institute for Theoretical Physics, Stony Brook, Usa;
500. Leonid Kulik, Dr., Institute of Chemical Kinetics and Combustion, Siberian Branch of Russian Academy of Sciences;
501. Elena Zemlyanaya, Dr Hab, Joint Institute for Nuclear Research;
502. mr. Levchenko, P.N.Lebedev Phys. Institute of Rus. Academy of Sciences;
503. Valentin Ovsienko, Université Claude Bernard Lyon 1, France;
504. Latchezar Stoyanov, Professor, University of Western Australia;
505. Dr. Marleen De Meyer, Katholieke Universiteit Leuven, Belgium;
506. Philip Shushkov, PhD Candidate, Yale University;
507. Simone Riehl, Dr., University of Tübingen;
508. Dr. Jan Lastovicka, Institute of Atmospheric Physics Institute of Atmospheric Physics ASCR;
509. Maja Andric, Dr., Institute of Archaeology, ZRC SAZU, Novi trg 2, SI-1001 Ljubljana, Slovenia;
510. Milos Arsenovic, Ass. Prof., Univ. of Belgrade, Dept. of Math.;
511. Boris Pioline, Directeur de Recherches, CNRS and University Paris 6;
512. Dr. Abdenacer MAKHLOUF, Université de Haute Alsace, France;
513. Prof Paul A Pearce, University of Melbourne, Australia;
514. Professor Alex Hansen, Norwegian University of Science and Technology;
515. Monica Guica, PhD, CEA, Saclay, France;
516. C.S. Carvalho, Dr, IST & Academy of Athens;
517. Assoc. Prof. Vasilij Goltsev, Faculty of Biology, Sofia University, Sofia, Bulgaria;
518. J. Tamuliene. Dr., VUTFAI;
519. Daniel Duarte, student., Université Paul Sabatier;
520. Prof. Raúl Toral, IFISC (CSIC-Universidad de Baleares);
521. Dr. Josef Schmiedberger, Institute of Physics AS CR, Prague;
522. Iosif Bena, Researcher, IPhT, CEA Saclay;
523. Dr Jean-Philippe Michel, University of Luxembourg;
524. Robert Coquereaux, Directeur de Recherche, Centre National de la Recherche Scientifique;

525. Janos Kertesz, Professor, Budapest University of Technology and Economics;
526. Dr. Maksym Druchok, Institute for Condensed Matter Physics, NAS, Ukraine;
527. Oleg Vorobyov, Dr., Institute for Condensed Matter Physics, Lviv, Ukraine;
528. Lagraa Mohammed Professor, Laboratoire de Physique Theorique d'Oran, Université d'Oran, Es-Senia, Algeria;
529. Miroslava Ogorelkova, Gendiag.exe;
530. Dr.Usatenko, Institute for Condensed Matter Physics of the National Academy of Sciences of Ukraine;
531. Dr. Mryglod Olesya, Institute for Condensed Matter Physics of National Academy of Sciences of Ukraine;
532. Marian Apostol, Professor, Institute for Atomic Physics, Magurele-Bucharest, Romania;
533. Dr. Edouard Bernard, Institute for Astronomy, University of Edinburgh, Scotland;
534. Claire Delhon, CNRS, France;
535. Dr. Matthias Thomas, Institut für Vor- und Frühgeschichte, Universität des Saarlandes;
536. Maurice Janssen, ing., Katholieke Universiteit Leuven, Belgium;
537. Maréchal, Professor, Université de Toulouse;
538. Professor Gediminas Juzeliunas, Vilnius University, Lithuania;
539. Lanneau Erwan, Mr, Centre de Physique Theorique de Marseille, France;
540. Antonio Giambruno, professor of algebra, Universita' di Palermo, Italy;
541. Dr. Maxym Dudka, Institute for Condensed Matter Physics, Lviv, Ukraine;
542. Jean-Yves Ollitrault, directeur de recherche CNRS, Institut de physique theorique CEA Saclay;
543. Langlois Olivier, researcher, CNRS-CEPAM;
544. Valentin Vankov Iliev, Professor of Mathematics, American University in Bulgaria;
545. Шепель Анна Артемовна, аспирант, Физический институт имени П.Н.Лебедева Российской академии наук;
546. Dr. Ruth Britto, Commissariat a l'Energie Atomique, France;
547. Chefdeville, PhD, LAPP, Annecy;
548. Stepan Hlushak, Institute for condensed matter physics, Lviv, Ukraine;
549. Mannque Rho, Professor, IPhT, CEA Saclay, France and Hanyang University, Seoul, Korea;
550. Bart Hellinckx, Doctor in Near Eastern Studies (Egyptology), Katholieke Universiteit Leuven (Belgium);
551. Elitsa Chausheva, Sofia University "St.Kliment Ohriski";

552. Tanniemola Liverpool, University of Bristol;
553. David Khudaverdyan, MIPT;
554. Prof Dmitri Kazakov, Joint Institute for Nuclear Research;
555. Lora Rumenova Todorova, Otto-von-Guericke University, Magdeburg, Germany;
556. de dominicis, Institut de Physique Theorique Saclay, France;
557. Dr. Oleh V. Velychko, Institute for Condensed Matter Physics of the National Academy of Sciences of Ukraine, 1 Svientsitskii Str., 79011 Lviv, Ukraine;
558. Ingve Simonsen, Norwegian University of Science and Technology;
559. Pavel N. Pyatov, dozent, candidate of sciences, math. dept, SU-HSE (Moscow) & JINR (Dubna);
560. Romantsova Tatiana, Dr., Space Research Institute of RAS;
561. Barrat A, Researcher, CNRS, France;
562. Dr. Alesia Zuccala, Leiden University, Netherlands;
563. Gaucher, PhD student, Nice University, France;
564. Damir Buskulic, Professor, Université de Savoie, France;
565. Dr. Neli Bundaleska, Instituto Superior Tecnico, Universidade Tecnica de Lisboa;
566. Andriy Shvaika, Dr., Institute for Condensed Matter Physics, Lviv, Ukraine;
567. Mrs Dragana Filipovic, Oxford University, UK;
568. Magali Watteaux, post-doctorante, Université Coimbra-Porto (portugal);
569. Igor Kinyaevskii, FIAN;
570. Van Bochove, Cornelis A. , Dr., Professor of Science Policy, Leiden University;
571. Dr Thed van Leeuwen, CWTS Leiden University;
572. Marinkovic Bojan, MSc, Mathematical Institute of the Serbian Academy of Sciences and Arts;
573. Mykola Maksymenko, Institute for Condensed Matter Physics, NAS of Ukraine;
574. Dr. Thiago Pereira, Universidade Estadual de Londrina;
575. Eugene A. Vishnyakov, PhD Student, Moscow Institute of Physics and Technology (State University);
576. Georgi Boshnakov, Dr, The University of Manchester, Manchester, UK;
577. Clovis Maia, Prof., University of Brasilia (Brazil);

578. Cheval Carole, PhD Student, Université Paris I-Panthéon Sorbonne;
579. Sergey Goloskokov, JINR;
580. Prof. Miriam Cohen, Ben Gurion university, Israel;
581. Horatiu S. Nastase, Instituto de Fisica Teorica-UNESP, Sao Paulo, Brazil;
582. Trousson Dominique, CNRS - FRANCE;
583. Prof. Dr. Juergen Mimkes, Physics Department U. Paderborn, DE;
584. professor claude-alain pillet, universite de toulon;
585. Dr Filip R. Vukajlovic, Research Professor, Institute for Nuclear Sciences "Vinca", Belgrade, Serbia;
586. Troubetzkoy, Serge E. Professor, Université de la Méditerranée;
587. Daniel Reyes, MS, Instituto de Física Teórica - UNESP;
588. Andreas G. Heiss, Dr., University of Natural Resources and Life Sciences, Vienna;
589. Anthony Iarrobino, Professor of Mathematics, Northeastern University, Boston, MA, 02115, USA;
590. Jozef Kratica, Associate research professor, Mathematical Institute of the Serbian Academy of Sciences and Arts;
591. Zorica Stanimirovic, dr, Faculty of Mathematics, Belgrade;
592. Hilda Cerdeira, Prof., Instituto de Física Teórica, UNESP, São Paulo, Brazil -;
593. Karolis Tamosiunas, PhD, Vilnius University;
594. Andrei Mikhailov, Ph.D., Instituto de Física Teórica, Universidade Estadual Paulista "Júlio de Mesquita Filho" São Paulo, Brasil;
595. G. Starvaggi Franca, Phd student, Institute for Theoretical Physics;
596. Gandolfo Daniel - researcher, CNRS Marseille, FRANCE;
597. Rodrigo Silva González, MSc, Universidade Federal de Viçosa - Brasil;
598. Spitsyn Dmitry, research officer, TRINITI, Troitsk;
599. Gordana Stojanovic, PhD, Faculty of Mathematics, Belgrade;
600. Mr Ivana Basic, Institute for the Serbian Language SASA;
601. Jézéquel Tiphaine, doctorante en mathématiques, Université Toulouse III;
602. Jaroslav Ilnytskyi, Dr., Institute for Condensed Matter Physics Ukr. Nat. Acad. Sci;
603. Alexis Roa, Sao Paulo State University;

604. Brenno Cabella MSc, University of São Paulo, Brazil;
605. Ivan Klevets, Institute for Condensed Matter Physics of the National Academy of Sciences of Ukraine;
606. Nikolinka Dimitrova Antcheva, PhD, Department of life Sciences, University of Trieste, Italy;
607. Vladimir G.Kadyshevsky, Full Member, Russian Academy of Sciences; Foreign Member, Bulgarian Academy of Sciences, Joint Institute for Nuclear Research (Dubna, Russia);
608. Dr. David M. Schmidt, IFT/UNESP, São Paulo, Brasil;
609. Bojan Arbutina, PhD, Department of Astronomy, Faculty of Mathematics, University of Belgrade;
610. Nikolay Tzvetkov, professor, Cergy-Pontoise University;
611. Itzhak Bars, Professor of Physics, University of Southern California;
612. Dimcho Bachvarov, professor, Laval University, Quebec PQ, Canada;
613. Miroslav Filipovic, professor, University of Western Sydney;
614. Tahar Boudjedaa, Professeur, laboratoire de Physique Theorique, Universite de Jijel, Algeria;
615. Acad. Prof. Igor Grabec, University of Ljubljana;
616. Vasilina Rocheva, researcher, Institute on Laser and Information Technologies of RAS;
617. Anna Maria Mercuri, Università di Modena e Reggio Emilia, Modena, Italy;
618. Natasa Todorovic, Astronomical Observatory Belgrade;
619. Corteel Mathias, DVM, Ghent University, Belgium;
620. Evdokia Nikolova, Ph.D., Massachusetts Institute of Technology, Cambridge, MA, USA;
621. David Barbato, msc, Instituto de Física Teórica/UNESP;
622. Askold Duviryak, Ph.D., Institute for Condensed Matter Physics of NAS of Ukraine;
623. Prof. Noriyuki Kurita, Toyohashi university of technology;
624. Alexander Hempelmann, Dr., Hamburg University;
625. AUssel Marie-Laure, Institut de Mathématiques;
626. Pavel Muller, Ph.D., UPMC, France;
627. Eduardo Fraga, Associate Professor of Physics, UFRJ, Brazil;
628. Anelia Horvath, PhD, National Institutes of Health (NIH) Bethesda, MD, USA;
629. Davide Malagoli PhD, University of Modena and Reggio Emilia;

630. Durrer Ruth, Director of Theoretical physics, University of Geneva, Switzerland;
631. Professor Dr. Bogumil Jeziorski, University of Warsaw;
632. Zorica Cvetkovic, PhD, Astronomical Observatory, Belgrade, Serbia;
633. Ravanini Francesco, Prof., Università di Bologna, Dept. of Physics, ITALY;
634. Dr. K. Huber, Hamburg Observatory;
635. Jose Andre Lourenco, Universidade Federal do Espirito Santo - Brazil - UFES;
636. Dr Patricia C. Anderson, CNRS/University of Nice: Sophia Antipolis;
637. Prof. Dr Branko Dragovich, Institute of Physics, Belgrade, Serbia;
638. Nguyen Tien Zung, Professor of Mathematics, Institut de Mathématiques de Toulouse;
639. German Enrique Ramos Zambrano, PhD, Departamento de Fisica Universidad de Narino, Colombia;
640. Bonsignori Giovanni Carlo, Associate prof., Department of Physics, University of Bologna (Italy);
641. Roberto Zucchini Ph. D, University of Bologna, Italy, Physics Department;
642. Dr. Aram Kotzinian, Torino University and Yerevan Physics Institute;
643. Daniel Vignaud, Directeur de Recherche, APC Laboratory, Paris;
644. Daniele Regoli, PhD student, Università di Bologna;
645. Dr. Andrea Scharnhorst, Royal Netherlands Academy of Arts and Sciences;
646. Prof. Irina Aref'eva, Steklov Math. Institute, RAN;
647. Fabio Finelli, PhD, Institute for Spatial Astrophysics and Cosmic Physics, Bologna, Italy;
648. Gerhard Mallot, Dr., CERN, Geneva, Switzerland;
649. Anthony T. Paxton, professor, Queen's University Belfast;
650. Olivera Latkovic, Astronomical Observatory of Belgrade, Serbia;
651. Rodolfo Sassot, Prof. Dr., Universidad de Buenos Aires;
652. Vojislav Grujic, elementary school teacher;
653. Kilian Braun, Universität Hamburg;
654. mati, MAnigra, MAniga school;
655. Schu Schuöcker, Dieter o. Univ. of., TU Wien, Institut für Fertigungstechnik u. Hochleistungslasertechnik;
656. Emilie Florenkowsky, Meta Magazine;

657. Kirill Blagodatskikh, Moskva;
658. Slobodan Ninković, PhD, Astronomical Observatory, Belgrade, Serbia;
659. Jan Michael Petersen, Dipl. Phys., Hamburger Sternwarte;
660. Juliana Berbert, MSc, IFT/Unesp São Paulo/Brazil;
661. Christina Wright, pianist, University of Texas, Austin;
662. Dr Rouet Alain, Science & Tec;
663. L. Heinrich, Designer;
664. Claudia Doms, Designer, self-employed;
665. Kaloyan Stanev PhD student, University of Lleida, Spain;
666. Groote, D. Dr., Hamburger Sternwarte;
667. Neda Stojkovic, undergraduate, Faculty of Mathematics, University of Belgrade;
668. Prof. dr. dr. Pierre Van Hecke, K.U.Leuven;
669. PHD, Marc Geldhof, University of Ghent;
670. Vela Arbutina, Gerrit Rietveld Academie;
671. Benghin Victor, Ph. D., Institute for biomedical problems Russian academy of science;
672. Masafumi Fukuma, Associate Professor of Physics, Kyoto University;
673. Patrick Mora, Professor, Ecole polytechnique, Palaiseau, France;
674. Dra. Ana Gómez Antón, Universidad Nacional Educación a Distancia;
675. Vladan Markov, student, Mathematical faculty, Belgrade;
676. Kosta Dosen, Mathematical Institute Serbian Academy of Sciences and Arts Belgrade, Serbia;
677. Henri Orland, Head of Department, Institut de Physique Théorique, CEA-Saclay;
678. Luis Ivan M Bautista, UFES;
679. Professor Davida Fischman, California State University, San Bernardino;
680. Professor Elliot Leader, Imperial College London;
681. Goda Budvytyte, Werkplaats Typografie, The Netherlands;
682. Yosyp Humenyuk, Institute for Condensed Matter Physics of the National Academy of Sciences of Ukraine;
683. FATEEV Vladimir. Directeur de Recherche, CNRS, France;

684. Aleksandra Pavicevic, PhD, Ethnographic Institute Serbian Academy of Sciences and Arts;
685. LORMAN Vladimir, Full Professor, University Montpellier II, France;
686. Raymond STORA, Directeur de Recherche émérite, CNRS;
687. Antonin FEJFAR, RNDr., Institute of Physics ASCR, Prague;
688. Hermano Velten, Universidade Federal Espírito Santo;
689. Jean Ginibre, CNRS, DR emerite, Université de Paris XI;
690. John M Charap, Emeritus Professor of Theoretical Physics, Queen Mary, University of London;
691. Mario Cezar Bertin PhD., Universidade Federal do ABC, Santo André, Brazil.;
692. Roger BALIAN, Member of the french Academy of Sciences;
693. Andrzej Duda, Professor, Polish Academy of Sciences, Lodz;
694. Luca Zambelli, University of Bologna;
695. Diego César Monteiro de Mendonça, MSC, UFES - ES/Brasil;
696. Zoran Petric, dr, Mathematical Institute SANU, Belgrade;
697. Breno Segatto, UFES - Vitória Brazil;
698. Isabel Castro Master in Physics, UFES, Vitória-ES, Brazil;
699. Boris Kopeliovich, Prof., Technical University Federico Santa Maria, Valparaiso, Chile;
700. Birajara Soares Machado, Dr., Albert Einstein Research and Education Institute;
701. Tchavdar Todorov, Reader in Applied Mathematics and Theoretical Physics, Queen's University Belfast, UK;
702. Franco Bradamante. professor, University of Trieste, Italy;
703. Birajara Soares Machado, Dr., Albert Einstein Research and Education Institute, Brazil;
704. Professor Shmuel Elitzur, Hebrew University, Jerusalem;
705. Sabine Kraml, Priv. Doz. Dr., LPSC Grenoble;
706. Prof Alessandro Treves, SISSA;
707. Dr. Maria Guimaraes, Universidade Federal Fluminense;
708. V. Blavatska, Dr., Institute for Condensed Matter Physics, Lviv, Ukraine;
709. AUSLOOS, Dr., Université de Liège;
710. Prof. Yuri Lyubarsky, Ben-Gurion University;

711. Milica Andjelic, PhD student, Faculty of Mathematics, University of Belgrade;
712. Ulf-Peter Hoppe, Prof. Dr., University of Tromsø, Norway;
713. vince oliver, Dr., Astronomical observatory of Belgrade;
714. Taras Verkholyak, Dr., Institute for Condensed Matter Physics, NASU, Lviv, Ukraine;
715. Andriy Vdovych, Institute for condensed matter physics;
716. Cseki Attila, Astronomical Observatory of Belgrade, Serbia;
717. Alex Rios Costa, UFES;
718. Rodrigo Martins de Siqueira Barbosa, Graduate on Physical Sciences, Universidade Federal do Espírito Santo;
719. Umberto D'Alesio, University of Cagliari;
720. Stanley J. Brodsky, Professor, Stanford University;
721. Tsvetana Todorova, professor emeritus, historian, BAS;
722. Prof. Mauro mandrioli, University of Modena and Reggio Emilia, Italy;
723. Dr Alessanra Zanoni, Università di Pisa;
724. Guenter von Gehlen, Professor, Physikalisches Institut Universitaet Bonn, Germany;
725. Alexandra Nissimova, student, National High School of Mathematics and Natural Sciences, Sofia, Bulgaria;
726. Marko Vojinovic, GFMUL, University of Lisbon, Portugal;
727. Evgenija Garbolevsky, Ph. D., Framingham State University;
728. Dr. Sebastian Kuhn, Eminent Scholar and Professor, Old Dominion University, USA;
729. Billyana Tsvetanova, PhD, Staff Scientist, LifeTechnologies Inc.;
730. Mar Serrano, PhD, Dep. Fisica Fundamental, UNED, Madrid, Spain;
731. Christian Yankov, Associate Professor, Eastern Connecticut State University, USA;
732. Dr. Ivo K. Dimitrov, Ph.D., Department of Condensed Matter Physics and Materials Science Division Brookhaven National Laboratory P. O. Box 5000 Upton, NY 11973-5000;
733. ROLY DAVID RODRIGUEZ CASTRO, UNIVERSIDAD NACIONAL DEL CALLAO;
734. Jelena Kovacevic, MSc, Astronomical Observatory Belgrade;
735. Khireddine Nouicer, Professor, University of Jijel, Algeria;
736. Mauro Anselmino, Professor, Torino University;

737. Dr. Kristinka Ivanova, The Pennsylvania State University, USA;
738. Kostadin Kokalanov, graphic designer;
739. Stanislav Milosevic, Matematički fakultet;
740. Kristina Petrova, Studio Q;
741. Alexandrina Goeva, Sofia University;
742. Matey Neykov Neykov, Harvard University;
743. Caillol J.-M. Director of Research, CNRS - FRANCE;
744. Professor Anatoly Efremov, Joint Institute for Nuclear Research, Dubna, Moscow region Russia;
745. MSc Sia Gosheva, GTZ;
746. Cesar Turczyn Campos, Master, Universidade Federal do Espírito Santo;
747. Zui A Oporto Almaraz, Ph. D Student., Univesidad Federal do Espírito Santo;
748. Gian Paolo Vacca, Dr., INFN - Bologna, Italy;
749. Maya Vladkova Georgieva PhD, Lleida University, Catalonia, Spain;
750. Charmousis, Directeur de Recherche CNRS, Universite Paris Sud;
751. Kim B Veiga, Doctoral Student, Centro Brasileiro de Pesquisas Físicas (CBPF);
752. Bogdan MALAESCU, Dr., CERN;
753. Ranka Gasic, Ph. D, Institute of Contemporary History, Belgrade, Serbia;
754. Ralph Hurtado, Independent;
755. dr Theo M Nieuwenhuizen, Theoretical Physics, University of Amsterdam;
756. Rodolfo Camargo de Freitas, M.Sc., Federal University of Espirito Santo (Brazil);
757. Prof. Alessandra Tonazzo, Paris 7 University - APC;
758. Matteo Cacciari, Professor, Université Paris Diderot;
759. Mr. Zhituo Wang, Laboratoire de Physique Theorique d'Orsay;
760. Petra Paim Ehrenbrink, B.Sc, None;
761. Yakushina, MSU of Lomonosov (Moscow, Russia);
762. Leandro S. Amorim, UFES;
763. Professor Mike Thelwall, University of Wolverhampton, UK;

764. Roy Cerqueti, Assistant Professor, University of Macerata, Italy;
765. Prof. Dr. Edson Passamani Caetano, Universidade Federal do Espírito Santo, Vitória, ES, Brazil - Physics Department;
766. David Rodrigues, Eng., ISCTE-IUL, Lisbon University Institute, Portugal;
767. Pavlina Ivanova, The Jackson Laboratory, Bar Harbor, ME, USA;
768. Gordon Shepherd, Distinguished Research Professor, York University;
769. Jorgen Rasmussen, Dr., University of Melbourne, Australia;
770. Paniccia M. Dr, Laboratoire d'Annecy-le-vieux de Physique des particules;
771. Darriulat, Pierre, Professor, CERN;
772. Igor Figueiredo Justo, Universidade Federal do Espírito Santo, Brasil;
773. Gabriel Luchini, PhD student, IFSC-USP;
774. Andre Luiz Alves Lima, UFES-Universidade Federal do Espírito Santo;
775. Ivelina Krasteva, University of Kentucky;
776. Renio dos Santos Mendes, Dr., Univerdade Estadual de Maringá;
777. Msc Paulo L C de Oliveira, UFES;
778. Teodor Bulboaca, Professor, Faculty of Mathematics and Computer Science, Babes-Bolyai University, 400084 Cluj-Napoca, Romania;
779. Nobusuke Takahashi, Dr. Associate Prof., Hirosaki University, Japan;
780. Dr. Leonor Peña-Chocarro, CCHS, CSIC (National Spanish Research Council);
781. Roberto Soldati, associate professor, Dipartimento di Fisica, Università di Bologna;
782. Slavko Simic Associate Research Professor, Mathematical Institute SANU;
783. shadi Ansarpanahi, University of putra malaysia;
784. Ioannis Pagonakis, Dr., KIT/IHM;
785. Markus Rapp, Prof. Dr., Leibniz-Institute of Atmospheric Physics at the Rostock University, Germany;
786. Yana Maneva, Dr., MPS;
787. Jacob Sonnenschein, professor, Tel Aviv university;
788. István RÁCZ Ph.D., Hungarian Natural History Museum;
789. Kazuhiro Watanabe, Prof. Dr., SOKA University, JAPAN;

790. Andrzej Pekalski, professor, University of Wroclaw, Poland;
791. Polosan Silviu, Dr, NIMP, Bucharest;
792. Dr. Steffen Wolters, Niedersächsisches Institut für historische Küstenforschung;
793. Michel Broué, Professeur, Université Paris-Diderot et Institut Universitaire de France;
794. Rubtsov, Vladimir, professor, LAREMA, UMR 6093 of CNRS, University of Angers;
795. NOCTON, HELENE, Ingenieur Retraîtée, CNRS;
796. Dr.Olga Kozyreva, Institute of Physics of the Earth, Russian Academy of Sciences;
797. Dr. Ovidiu Crisan, Manchester Metropolitan University;
798. Donatella Magri, Prof., Sapienza University of Rome, Italy;
799. Luca Capraro (PhD), Assistant Professor, Department of Geosciences, University of Padova (Italy);
800. MILENA STOYANOVA, COST OFFICE;
801. Srdjan Samurovic, PhD, Astronomical Observatory, Belgrade, Serbia;
802. Giuseppe Frenguelli, Dr, Dep. Applied Biology, University Perugia, Italy;
803. Dr Sette Diop, Researcher, Laboratoire des Signaux & Systemes, CNRS, France;
804. Dr. Sorin Olaru, SUPELEC;
805. Dr. Ghislain REMY, Laboratory of Electrical Engineering of Paris;
806. Dr. O.V.Khabarova, IKI RAS;
807. Eric Walter, Directeur de recherche, CNRS, France;
808. Mihai Ganciu, Professor, Institute for Lasers, Plasma and Radiation, Magurele-Bucharest;
809. Ing. Ivana Kolmasova, Ing., Institut of atmospheric physics;
810. Adrien Hardy, UPS (Toulouse, France) @ KU Leuven (Leuven, Belgium);
811. Evelyn Kustatscher, Naturmuseum Südtirol;
812. Cristian Ciucu, Professor, University of Bucharest;
813. Vladimir Berkovich, Professor of Mathematics, Weizmann Institute of Science, Israel;
814. Wim Van Neer, Professor, Royal Belgian Institute of Natural Sciences, Brussels;
815. Antonio Loria, PhD, CNRS;
816. Rade Pavlovic, PhD, Astronomical Observatory Belgrade, Serbia;

817. Sergiy Kolyada, Dr, Institute of Mathematics, NAS of Ukraine and Max-Planck-Institute for Mathematics, Bonn;
818. Silvio Bergia full professor retired, Dept. of Phys. University of Bologna, Italy;
819. M. Zaidenberg, Professor, Institut Fourier, Grenoble, France;
820. Dr Henrist, University of Liège, Belgium;
821. Alaor Silverio Chaves, Univ. Federal de Minas Gerais;
822. Yukio UCHIHORI, Head, National Institute of Radiological Sciences, Japan;
823. professor Alexander Dolgov, University of Ferrara and INFN, Italy and ITEP, Moscow, Russia;
824. Kerstin Stebel, Dr. rer. nat., Norwegian Institute for Air Research;
825. Antonella Miola, University of Padova;
826. Dr Milan Bogosavljevic, Astronomical observatory, Belgrade, Serbia;
827. Nikola Stankovic, PhD researcher, Ecole Supérieure d'Electricité, France;
828. Dr. Paulette Clippe, Univ Liege;
829. Jamal Mimouni, Université de Constantine, Algerie;
830. Vassilieva Elvira, Dr., Katholieke Universiteit Leuven Department of Earth and Environmental Sciences;
831. Pierre Vermeersch, Prof. Dr., Katholieke Universiteit Leuven;
832. Michel Therese, IHES;
833. Pavel Bushlanov, PhD student, Moscow Institute of Physics and Technology;
834. Prof. Dr. Acad. Michael GHIL, ENS, Paris, and UCLA, Los Angeles;
835. Alessio Franci, Master Theoretical Physics, Univ. Paris Sud 11 - L2S;
836. DARGA Assistant professor, University Pierre and Marie Curie;
837. N. Shcherbina, Professo Doctor, University of Wuppertal, Germany;
838. Quéré Yves, former IAP co-Chair, Académie des sciences, Paris;
839. Samuel Donvil, Ku Leuven;
840. Prost Jacques, French Academy of Sciences, CNRS, ESPCI-ParisTech, Curie Institute;
841. Cristian Degli Esposti Boschi, CNR-IMM, Bologna;
842. Marta Bjeletić, PhD, Serbian Language Institute;
843. Zakhryamina Marina, senior staff scientist, Institute of Petroleum Geology and Geophysics SB RAS;

844. Ana Lalovic, Research Assistant, Astronomical Observatory Belgrade;
845. Deyan Radulov, PhD, KU Leuven;
846. Alexey Shkirin, A.M.Prokhorov GPI RAS;
847. Mirjana Jovicic, Assistant Professor, Faculty of Mathematics, Belgrade, Serbia;
848. husanu marius-adrian, national institute for material physics, bucharest;
849. Bartkevicius, prof. dr.sci., Vilnius University Institute of Theoretical Physics and Astronomy;
850. Pedro Carpena, Professor of Physics, University of Malaga, Spain;
851. Olga Chugunova, PhD, Institute of the Physics of the Earth, Russian Academy of Sciences;
852. Roman Popovych, D. Sc., University of Vienna, Austria;
853. Bentosela Professor, Université de la Méditerranée Marseille (France);
854. Oleg Teryaev, Prof., Joint Institute for Nuclear Research, Dubna, Russia;
855. BEN ABBES Ilham, MS, SUPELEC;
856. Deutsch Directeur de Recherches Emerite, Plasma Physics UParis XI 91405-Orsay;
857. Kirillov A.S., Senior Researcher, Polar Geophysical Institute, Russia;
858. Nozieres Philippe, honorary professor at College de France, Academie des Sciences, Paris;
859. Jim Stasheff, Prof Emeritus, UNC-CH;
860. Schliebs, Reinhard, prof. dr., Paul Flechsig Institute for Brain Research, University of Leipzig, Germany;
861. Fabio Fusco, palynologist, free-lance;
862. Ionel SOLOMON, Academie des Sciences (Paris);
863. Alfredo Andres Vargas Paredes, CBPF - Brazil;
864. Nadejda Yagova, Schmidt Institute of the Earth Physics, Moscow;
865. Dolbeault, honorary professor, upmc;
866. Osvaldo Anibal Rosso, Ph.D., Instituto de Calculo, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires, Buenos Aires, Argentina;
867. Prof. Jean Pol Vigneron, Facultés Universitaires Notre-Dame de la Paix de Namur;
868. Pasquier Jean Luc directeur délégué, IRSN;
869. Silvio Gama, Professor, Science Faculty, Porto University, Portugal;

870. Stanislav Gurevich, general linguistics, English and Spanish languages teacher, SPbGDTU, St.Petersburg, Russia;
871. Prof. Tomas Ortin, IT UAM/CSIC;
872. Alfred Hero, R. Jamison Professor of Engineering, Univ of Michigan;
873. Laércio Ferracioli, Ph.D., UFES, Brazil;
874. Rutwig Campoamor-Stursberg, Dr. rer. nat. habil., Universidad Complutense de Madrid;
875. Dr Joan Simon, University of Edinburgh;
876. Athanasios Chatzistavrakidis, Dr., University of Bonn;
877. Ilka Brunner, Prof, Ludwig Maximilians University, Munich;
878. Dr. Marco Giardini, Sapienza Università di Roma Italy;
879. Ionel Popescu, Georgia Institute of Technology;
880. Professor Allan Solomon, The Open University, UK;
881. pierre bieliavsky, professor, university of Louvain, belgium;
882. Dr. Lucica Miu, National Institute of Materials Physics, Bucharest-Magurele, Romania;
883. Joao Pimentel Nunes, IST, Lisbon;
884. Dr. Kolganova E.A., Joint Institute for Nuclear Research;
885. Dr. Titkova I.V., Joint Institute for Nuclear Research;
886. Professor Gloria Mari Beffa, University of Wisconsin Madison;
887. Dr. Maria Tzankova, American University in Bulgaria;
888. Arkady Tseytlin, professor, Imperial College London;
889. Robin Hillier, PhD, University of Rome, Tor Vergata;
890. Ugo Moschella, professor of theoretical physics, Univerxity of Insubria;
891. Vítor Neves, associate professor, Universidade de Aveiro, Portugal;
892. Bernard Leclerc, Professor, LMNO CNRS Université de Caen;
893. Sergey Frolov, Dr, Trinity College Dublin;
894. Prof. Enrico Celeghini, University of Florence, Italy;
895. Teodor Stoichev, Post-Doc researcher, Center of Marine and Environmental Research, Porto;

896. Kostas Skenderis, Associate Professor, University of Amsterdam;
897. Compere, Geoffrey, Ph.D, University of Amsterdam;
898. Arsen Melikyan, Prof., University of Brasilia;
899. Couchot Professor, University of Caen in France;
900. Prof. Dr. Niklas Beisert, Max-Planck-Institut fuer Gravitationsphysik, Albert-Einstein-Institut;
901. Andriot David, Dr., ASC, LMU, Munich;
902. Diego Bombardelli, Dr., Centro de Fisica do Porto, Portugal;
903. Olaf Lechtenfeld, Professor, Leibniz University Hannover, Germany;
904. bashar, albaalbaki, Dr., McGill;
905. Cristian Lenart Associate Professor, State University of New York at Albany;
906. Nicola Lo Iudice, Professor in Nuclear Physics, Università di Napoli Federici II;
907. Prof. K. Szlachanyi, Research Institute for Particle and Nuclear Physics, Budapest, Hungary;
908. Dr. Anca Visinescu, National Inst. Physics Nucl. Eng., Bucharest, Romania;
909. Francesco Toppan, Full Professor, Theoretical Physics, CBPF (Centro Brasileiro Pesquisas Fisicas), Rio de Janeiro, Brazil;
910. DrSci, Vladimir E. Zyubin, Institute of Automation and Electrometry SB RAS;
911. William Rubens, Imperial college London;
912. Ulyanov Artem, Lebedev Physical Institute;
913. Kristian Holsheimer, MSc, University of Amsterdam;
914. Augusto Sagnotti, Prof., Scuola Normale Superiore, Pisa, ITALY;
915. Riccardo Guida, researcher, Institut de Physique Théorique, CEA/Saclay FRANCE;
916. Francesco Murgia, staff researcher, INFN - Sezione di Cagliari;
917. Nicolas Chevalier PhD student, Caen, LMNO;
918. Kiril Hristov, Utrecht University;
919. Ahsan ul Haq, University of the York, UK;
920. Peter Gothen, Associate Professor, University of Porto, Portugal;
921. Zoltan Bajnok, associate professor, Eotvos University, Hungarian Academy of Sciences;

922. Joseph Minahan, Professor, Uppsala University;
923. Maja Scepanovic, Research Professor, Institute of Physics, Belgrade, Serbia;
924. Letellier, University of Caen;
925. Dr. Sergey Kuznetsov, Head of the Laboratory, P.P.Shirshov Institute of oceanology of Russian Academy of sciences;
926. Maria Shkapa, Institute of Linguistics of Russian Academy of Sciences;
927. Serdar Temiz, Royal Institute of Technology, Sweden;
928. Gazeau Professor, Chairman Standing Committee of ICGTMP, University Paris Diderot;
929. Andrei Marshakov, Lebedev Institute and ITEP, Moscow;
930. Dr Stefan Weigert, University of York, York, Great Britain;
931. Jaime Carvalho e Silva, Secr General of ICMI, University of Coimbra;
932. Prof. Victor Sergeev, St.Petersburg State University, St.Petersburg, Russia;
933. dr Marius de Leeuw, Albert-Einstein-Institute;
934. rasoul ebrahimpour, azad univercity of tabriz;
935. André Luíz Alves, Universidade federal do espírito santo UFES Brasil;
936. Prof.Dr.habil. Ilka Agricola, Philipps-Universitaet Marburg;
937. dr. Danko jovic', full professor, University of belgrade, Faculty of Mathematics;
938. Boris Tsygan, Professor, Northwestern University;
939. dr. Danko jovic', full professor, University of belgrade, Faculty of Mathematics;
940. Beatrix C. Hiesmayr, Priv.DoZ.Dr., Faculty of Physics;
941. Dr. Christian Scimiterna, Roma Tre University;
942. Dessislava Nikova, PhD, Harvard University;
943. Romuald Janik, dr. hab., Jagiellonian University, Krakow, Poland;
944. Boris Glavin, PhD, V E Lashkaryov Institute of Semiconductor Physics, Kyiv, Ukraine;
945. Christoph Schweigert, Professor, University of Hamburg;
946. Dragoljub Dimitrijevic, assistant, Faculty of Science and Mathematics, University of Nis, Serbia;
947. ALEXANDRU GAVRILA, SING, INCDFM;

948. Dr Radostin Simitev, Mathematics, University of Glasgow;
949. Knud Jahnke, Dr., Max Planck Institute for Astronomy, Germany;
950. edoardo martinetto, earth science department;
951. Pavel Sofroniev, University of Plymouth, UK;
952. Dr Paul Heslop, Durham University;
953. I.P. Ramadanoff, professor, LMNO, Université de Caen, France;
954. Matilde Marcolli, Professor of Mathematics, California Institute of Technology;
955. Adriano Mesquita Oliveira, Universidade Federal do Espírito Santo (UFES);
956. Dr. Valérie Angenot, Université Libre de Bruxelles;
957. Vesselina Kalinova, MPIA, Germany;
958. Ryu Sasaki, Professor, Yukawa Institute for Theoretical Physics, Kyoto University;
959. Katharine Johnston, Ms, MPIA;
960. Marta Asaeda, Assistant Professor, University of California at Riverside;
961. PROFESSOR Ernest Kalnins, University of Waikato;
962. Yasuyuki Kawahigashi, Professor, University of Tokyo;
963. Masahiko Miyamoto, University of Tsukuba;
964. Boris Orekhov, PhD, Aknulla Bashkir State Pedagogical University (Ufa, Russia);
965. Dr. A. van der Wel, Max Planck Institute for Astronomy, Heidelberg, Germany;
966. Elizaveta Olkhovaya, student, Russian State University for the Humanities (RSUH), Moscow;
967. Prof. Kurt Bernardo Wolf, Instituto de Ciencias Físicas Universidad Nacional Autónoma de México, Cuernavaca;
968. K. S. KRISHNAMURTHY, Professor, Centre for Soft Matter Research;
969. Agustin E. Gonzalez, National Autonomous University of Mexico;
970. Masahiko Miyamoto, University of Tsukuba;
971. Zhanna G. Kuznetsova, prof., Federal University of ABC (UFABC), Brazil;
972. Professor Edward Saff, Vanderbilt University;
973. Zyubina Ekaterina, editor of scientific journal, Publishing House of Siberian Branch of the Russian Academy of Sciences;

974. Alvaro Alvarez-Candal, PhD, European Southern Observatory, Chile;
975. Natalia Korotkova, University of California, Los Angeles;
976. Kyoussuke UCHINO, free-lance, Tokyo Japan;
977. bekstein doctor, instituto de ciencias fisicas UNAM Mexico;
978. Costas J. Papachristou, Faculty, Dept. of Physical Sciences, Naval Academy of Greece;
979. Professor Oleg Vaisberg, Space Research Institute, Moscow, Russia;
980. Dr Katherine Inskip, MPIA, Heidelberg;
981. Professor P.Varotsos, Dept of Physics, University of Athens;
982. Dr. Leblanc Francois, CNRS;
983. Dr. Ksenia Gilyarova, Russian State University for the Humanities;
984. Naoki Sasakura, Associate Professor, Yukawa Institute for Theoretical Physics, Kyoto University, JAPAN;
985. Carlos Florentino, PhD, Inst. Superior Tecnico, Univ. Tecnica de Lisboa;
986. Kirill Zubkov, Saint-Petersburg State University;
987. Alberto Lerda, professor, Università del Piemonte Orientale;
988. narges zarif, iran;
989. Dr. Mark Sargent, Max-Planck-Institute for Astronomy;
990. Dra. Socorro Valdez Rodriguez, Instituto de Ciencias Fisicas-UNAM;
991. Alessandro Torrielli, Dr, University of York;
992. Ekaterina Protopopova, SPb State University, Russia;
993. Ivanova, teacher, College de Strasbourg;
994. Prof. dr. Serge Hoste, Ghent University, Belgium;
995. Anastasia, student, St. Petersburg State University, Faculty of Philology;
996. Carlo Meneghelli, Albert Einstein Institute Potsdam and Humboldt University Berlin;
997. Martin Cederwall, professor, Dept. of Fundamental Physics, Chalmers Univ. of Technology, Gothenburg, Sweden;
998. Ronald Läsker, Dipl. Phys., MSc, Max-Planck-Institute for Astronomy, Heidelberg;
999. Pierre Vanhove, CEA-Saclay;
1000. Prof. V.A. Pilipenko, Space Center of Augsburg College, USA;

1001. Prof Michael Duff FRS, Imperial College London;
1002. professor, Mathematics, University of Gothenburg, Sweden;
1003. Dr. Canan Cakirlar, Tuebingen University;
1004. Dr. Irina A. Dolguntseva, Novosibirsk State University, Russian Federation;
1005. Alexei Struminsky, Dr., Space Research Institute, Moscow;
1006. Dr. Vladan Celebonovic, Institute of Physics, University of Belgrade;
1007. Nikolay Poselyagin, candidate of science (PhD), Estonian Humanitary Institute of Tallinn University;
1008. Dr H F Jones, Imperial College London;
1009. Umut Gursoy, Ph.D, CERN;
1010. Bernard de Wit, Professor of Theoretical Physics, Institute for Theoretical Physics, Utrecht University;
1011. Bengt EW Nilsson, prof, dean, Fundamental physics;
1012. Prof. Alexey Stepanov, St.Petersburg Elechrotechnical university;
1013. Jana Madjarova, Dept of Mathematical Sciences, Chalmers University of Technology;
1014. Håkan Johansson, MSc, Chalmers University of Technology;
1015. Schmüdgen, Konrad Professor, Mathematisches Institut Universität Leipzig;
1016. Eberhard Gruen, Prof.Dr., Max-Planck-Institute for Nuclear Physics, Heidelberg, Germany and LASP, University of Colorado, Boulder, USA;
1017. Jaime Sanmartín. Director of INTRAS. Research Insitute of Traffic & Road Safety, University of Valencia;
1018. Teresa Zmijewska-Jedrzejczyk, Institute of Philosophy and Sociology Polish Academy of Sciences;
1019. Vautier, Pr., University of Toulouse, France;
1020. anders holm, professor, Aarhus University, Denmark;
1021. Dr Ian Strachan, University of Glasgow;
1022. Dr. Olena Bagno, INSS, Israel;
1023. Sophia Marinova, Assistant professor, University of Illinois at Chicago;
1024. Denis Kirianov, SPbSU, Russia, student;
1025. Ryo Suzuki, Dr, ITF, University Utrecht;
1026. Prof. Benito Arias, University of Valladolid, Spain;

1027. Dr. David Erschler, Independent University of Moscow, Russia;
1028. Tom Schmitt, Eastern Michigan University;
1029. Prof. Dr. Thomas Rauscher, University of Basel, Switzerland;
1030. Gleb Arutyunov, Dr, The Institute of Theoretical Physics, Utrecht;
1031. Dominik Schwarz, Prof., Bielefeld University;
1032. guivarch professor emeritus, university of Rennes france;
1033. Makhlysheva Svetlana, engineer, Physical Institute of RAS;
1034. Dr. Hugo Pérez-Idiart, Universidad Abierta Interamericana;
1035. Katrin Tent, Prof. Dr. Dr., University Muenster;
1036. Raffaele Marotta, INFN;
1037. Dr Guillaume Bossard, CPhT Polytechnique, France;
1038. Emmanuel Floratos, Physics Department University of Athens;
1039. Mario Ziman, Institute of Physics, Slovak Academy of Sciences, Bratislava;
1040. Paolo Di Vecchia, Nordita, Stockholm and NBI, Copenhagen;
1041. Ulf-Dietrich Reips, ikerbasque research professor, University of Deusto, Spain and IKERBASQUE, Basque Foundation for Science;
1042. Ady Mann, Montreal Chair Professor (Emeritus), Technion-Israel Institute of Technology;
1043. Ebrahim Foulaadvand, Zanjan University;
1044. Andreas Gabriel, Mag., University of Vienna;
1045. Agustin Sabio Vera, Dr, Universidad Autonoma de Madrid;
1046. Prof. Dr. Dmitri Sorokin, INFN;
1047. Alexandre Arkhipov, Senior Research Fellow, Moscow State University;
1048. Georgi Tomanov, Professor of mathematics, Universite Lyon 1, Institut Camille Jordan, FRANCE;
1049. Kevin Linares, M.A., California State University, Los Angeles;
1050. Stijn van Tongeren, MSc, Institute for Theoretical Physics, Utrecht University;
1051. Joao Penedones, Perimeter Institute for Theoretical Physics;
1052. George McNinch, Associate Professor, Tufts University (USA);

1053. Franz Mandl Dr, Inst. f. Hochenergiephysik, Vienna, Austria;
1054. Lars Kadison, University of Porto;
1055. Ilya Leenson, Assistant Professor, M.V.Lomonosov Moscow State University;
1056. Gerhard Ecker, Professor, Univ. of Vienna, Faculty of Physics;
1057. dr. Elmar Schlueter, Social Science Research Center, Berlin;
1058. dr. Fabio Vlacchi, University of Florence, Italy;
1059. Andrey Peytchev, Research Triangle Institute;
1060. Ljiljana Mihic, Ph.D., the University of Novi Sad, Serbia;
1061. Prof. Anastasia Volovich, Brown University, USA;
1062. A. Lo Nostro MSc, Dept. Public Health University of Florence Italy;
1063. Dr. Markus Friedl, HEPHY Vienna, Austria;
1064. Diallo, University Paul Cézanne - France;
1065. herbert.rohringer@oeaw.ac.at, HOCHENERGIEPHYSIK oesterr AKADEMIE der WISSENSCHAFTEN;
1066. Dr. Delphine Courvoisier, University of Geneva;
1067. Giovanni Pratesi - Ph.D. Researcher, Dipartimento di Scienze della Terra Università degli Studi di Firenze;
1068. Mag. Kathrin Buczak, Vienna University of Technology;
1069. Christopher Layne, Ph.D., Director of Treatment and Intervention Development, UCLA-Duke University National Center for Child Traumatic Stress;
1070. Martin Ziegler, Professor, Mathematisches Institut, Freiburg, Germany;
1071. Elena Zidarova, PhD Candidate, Athens University of Economics and Science;
1072. Ayumi Higuchi, self-employed;
1073. federico totti, PhD, University of Florence;
1074. Rita Cervo Dr., Univerisità di Firenze Italy;
1075. J. M. S. Simoes-Pereira, Full Prof, University of Coimbra, Portugal;
1076. Christof Gatttringer Prof. Dr., University of Graz, Institute of Physics;
1077. Anguel Stefanov, professor, Institute for the Study of Societies and Knowledge, BAS;
1078. Deborah Laurin, M.A., CSU Los Angeles;

1079. Adriana Stefanova, YOU magazine;
1080. Emanuil Tomov, U Magazine;
1081. faderler,elfe, bank austria;
1082. faderler,esther, badword textiles;
1083. Marco Romoli, University of Florence, Italy;
1084. Júnior Diniz Toniato, PhD student, ICRA/Brasil - Centro Brasileiro de Pesquisas Físicas;
1085. Thomas Schwetz-Mangold, Dr, Max-Planck-Inst. for Nucl. Physics, Heidelberg;
1086. Anastasios Petkou, Assistant Professor, University of Crete;
1087. Daskaloyannis Costas, assoc. prof., Mathematics Dept., Aristotle University of Thessaloniki, Greece;
1088. Lucas Marques, amplavisao.com;
1089. wiesinger, tu berlin;
1090. Ukhlova Galina, PhD, Sibneftegeofizika, Russia;
1091. Dr Purya Baghaei, Azad University, Iran;
1092. José A Pérez-Gil, Ph. Dr., University of Seville, Spain;
1093. Dennis Bonatsos, Director of research, Institute of Nuclear Physics, NCSR Demokritos, Greece;
1094. Christos Tsamis, Director of Research, NCSR "Demokritos", Inst. of Microelectronics;
1095. Dimitra Pierroutsakou, Dr., INFN Naples, Italy;
1096. Kyriacos Petratos, PhD, IMBB-FORTH;
1097. Professor Andreas K. Theophilou, DEMOCRITOS National Center for Scientific Research and Technical University of Athens;
1098. Zoumpourlis Vassilis, National Hellenic Research Foundation;
1099. Aldo Cotrone, PhD, University of Turin, Italy;
1100. Angelos Angelopoulos, Associate Prof., President of Hellenic Physical Society, Department of Physics, University of Athens;
1101. H. Papaefthymiou, Assist. Prof., University of Patras, Greece;
1102. Professor ALBERT-VANEL, Fédération Française de la Couleur;
1103. Mr Theophanes Raptis, DAT-NCSR DEMOKRITOS;
1104. Dr George Vekinis, NCSR Demokritos, GREECE;

1105. Athina Tzinia Associate Researcher, Institute of Biology, NCSR Demokritos, Athens, Greece;
1106. KONSTANTIA BALASI,Dr, UNIVERSITY OF IOANNINA;
1107. Prof. S.E.Massen, Aristotle University of Thessaloniki;
1108. Alexandros Baltzis, Assistant Professor, Aristotle University of Thessaloniki;
1109. Stubos Thanos, National Research Center Demokritos;
1110. Mousavi,PHD, Shahid Beheshti University;
1111. Pantelis Damianou professor, University of Cyprus;
1112. Irene KOnstantopoulou, Ph.D., NCSR Demokritos;
1113. Dr. Theophanes Grammenos, Lecturer, University of Thessaly, Dept. of Civil Engineering, Greece;
1114. Dr. Markus Huber, Friedrich-Schiller-University Jena;
1115. dr. Stan Hendrickx, PHL, Hasselt, Belgium;
1116. PEREK-BIALAS Jolanta, dr, Warsaw School of Economics/Jagiellonian University, Kraków, POLAND;
1117. J.D. Vergados, Professor, University of Ioannina,Ioannina, greece;
1118. Ass. professor SEREMETIS Dimitris, UNIVERSITY OF THE AEGEAN;
1119. Vassilis Amiridis, PhD, National Observatory of Athens;
1120. Nicolas Catsaros (PhD), Research Director, National Centre for Scientific Research "Demokritos", Greece;
1121. stella K , student, University of Athens;
1122. Anna Spyrtou, Ass. Prof., University of Western Macedonia;
1123. Hoang Thai Lan, Prof.Dr., Vietnam Academy of Science and Technology;
1124. Bal N. Rakshase, Arts, Commerce and Science College, Lasalgaon. India;
1125. Vassilis Belessiotis,PhD, Head of Solar and other Energy Systems, Institute of Nuclear Technology & Radiation Protection of NCSR "DEMOKRITOS";
1126. Nguyen Anh Ky, Dr, senior researcher, Institite of Physics (IOP), Vietnamese Academy of Science and Technology (VAST), Hanoi, Vietnam;
1127. Alba P. Santo Dr. Ph.D., University of Florence, Italy;
1128. Tracas Nicholas, Assis. Professor, National Technical University of Athens;
1129. Christos Eleftheriadis, Associate Professor, Aristotle University Thessaloniki Nuclear and Elementary Particle Physics Department;

1130. Aristomenis Siskakis, Professor, Aristotle University of Thessaloniki;
1131. Nick Bassiliades, Associate Professor, Aristotle University of Thessaloniki, Greece;
1132. P.Dimitrakis, PhD, NCSR "Demokritos";
1133. CLOUVAS Alexandros (Professor , Dr), Aristotle University of Thessaloniki;
1134. Dr Jean-Philippe Mathieu, University of Liège (Belgium);
1135. Fragiskos Kolisis, Professor, School of Chemical Engineering, N.T.U Athens;
1136. Aleksandar Loma, PhD, Full Professor, corresponding member of Serbian Academy , Faculty of Philosophy, Belgrade Serbian Language Institute of SASA;
1137. Sebastian Guttenberg, Dr. (theoretical physics), Instituto Superior Técnico, Lisbon;
1138. André Oakes de Oliveira Gonçalves, UFES;
1139. Dr Bernard JULIA, Laboratoire de Physique théorique Ecole Normale Supérieure Paris;
1140. H.M. Zenginoglou, Associate Professor, University of Patras, Dept. of Physics, Greece;
1141. Moses Boudourides, Associate Professor, University of Patras, Greece;
1142. E. Mathioulakis, Researcher, NCSR "DEMOKRITOS", Greece;
1143. Dr. Norbert Pietralla, Professor, Institut für Kernphysik, Technische Universität Darmstadt, Darmstadt, Germany;
1144. Costas Papazachos, Geophysical Lab., Aristotle University Thessaloniki;
1145. Anastassiadis-Symeonidis Anna, professor, Aristotle University of Thessaloniki;
1146. jean zinn-justin, CEA/IRFU;
1147. Ch.P.Symeonidis, professor, Aristotle University of Thessaloniki;
1148. Dimitris Dialetis, Professor, University of Athens;
1149. Dr. Andrew Clive Banks, Hellenic Centre for Marine Research;
1150. Dr M. Katsiotis, NCSR DEMOKRITOS;
1151. Kostas Iatrou, Professor and Research Director, National Centre for Scientific Research 'Demokritos', Athens, Greece;
1152. Constantinos Simserides, Dr., NCSR Demokritos, Athens, Greece;
1153. Constantin BIZDADEA, Professor, University of Craiova, Romania;
1154. Dr. Emmanuel Saridakis, Research Fellow, N.C.S.R. "Demokritos", Athens Greece.;
1155. stelios gialis, aristotle university of thessaloniki;

1156. Theodosios Christodoulakis Associate Professor, University of Athens Physics Department;
1157. KOTARIDIS NIKOS, AS. PROFESSOR, PANTEION UNIVERSITY (ATHENS);
1158. Juan Carlos Oliver, Universitat Jaume I;
1159. Polymnia Katsoni, Assoc. Prof., Aristotle University;
1160. Rossitza Dodouneкова, professor, Chalmers University of Technology;
1161. Vladimir Bazhanov, Professor of Theoretical Physics, Australian National University;
1162. Dr Eleni Hodolidou, Aristotle University of Thessaloniki;
1163. Jose Nicolas Gonzalez Perez, Hamburger Sternwarte, Universität Hamburg, Germany;
1164. Plamen Hopchev, Mr., Laboratoire d'Annecy Le Vieux de Physique des Particules, France;
1165. Professor Peter Lynn, University of Essex, UK;
1166. Thalia Konstantinidou, Assistant Professor in Social Psychology, University of Western Macedonia, Greece;
1167. Elias C. Vagenas, Researcher C, RCAAM, Academy of Athens;
1168. Assoc. prof. Dina Atanasova, Institute of Agriculture- Karnobat;
1169. chuangye He associate professor, China Institute of Atomic Energy;
1170. Xin Fang, engineer, Cia;
1171. Dr. Anastasia Marinopoulou, open university;
1172. bonka petkova, student;
1173. Vasilis Kannas, The world;
1174. Schimpf Hans, Faculty of Physics, University of Vienna;
1175. A.J. Tolland, Research Assistant Professor, Simons Center for Geometry & Physics;
1176. Ebeling, Werner, Prof.Dr., Institut für Physik Humboldt Universität Berlin;
1177. Dr Alexandros Kioupkiolis, Aristotle University;
1178. ELENi ANDRIAKAINA, LECTURER, HELLENIC OPEN UNIVERSITY, GREECE;
1179. Dr. Michael Gausa, Director of Science And Technology, Andøya Rocket Range, Norway;
1180. Dr. Marcos Ruiz, University of Malaga;
1181. Michal Sedlak, PhD., Università degli studi di Pavia, Italy;
1182. S.B. Gerasimov, Doctor of Science, Joint Institute for Nuclear Research, Dubna, Russia;

1183. Ghez Philippe, PhD, LAPP-IN2P3-CNRS;
1184. Dimitris Petrellis, Dr., Institute of Nuclear Physics, NCSR "Demokritos", Greece;
1185. Marek Hrubec, PhD., Institute of Philosophy, Academy of Sciences of the Czech Republic;
1186. Mavrommatis Eirene, Associate Professor, University of Athens;
1187. assoc prof Eleni Kassapi, Aristotle University, Greece;
1188. Dr. Christina Adamou, Lecturer in Film Theory, Aristotle University of Thessaloniki, Greece;
1189. Billiet Jacques, Emeritus Professor, K.U. leuven;
1190. Prof.Dr. Errikos Ventouras, Technological Educational Institution of Athens;
1191. Dr. Sc. Nicolas Bieliavsky, FNRS, Université de Bruxelles, Haute Ecole Francisco Ferrer;
1192. Adrian Tanasa, Ph. D., Universite Paris Nord;
1193. Assoc. Professor Christos P Panos, Dpt. of Theoretical Physics Aristotle Univ. of Thessalomiki Greece 54124;
1194. Ilona Svihlikova, Ing. Ph.D., University College of International and Public Relations;
1195. Dr Dimitris Lenis, NCSR "Demokritos";
1196. PhDr. Hana Haskova, PhD., Institute of Sociology, Academy of Sciences of the Czech Republic;
1197. Nancy Fraser, Professor, New school for Social Research;
1198. Geovane de Araujo Ceolin, M.Sc. Environmental engineering, Federal University of Espirito Santo;
1199. Georgios Eleftheriou, Ph.D. cand., National Technical University of Athens;
1200. Plamen Petkov, engineer, Honeywell, Toronto, Canada;
1201. Savvidis Ilias, Assoc. Prof., Aristotle University of Thessaloniki;
1202. Stefan Brunner, M.Sc., Austrian Academy of Sciences;
1203. I.Kamtsidou, ass. professor, Aristotle University of Thessaloniki;
1204. Nevrik Kouumdjian, Freelance;
1205. Riki Van Boeschoten, University of Thessaly, Greece;
1206. CLAUS, LAPP;
1207. Dr Anna Belehaki, Director of Research, National Observatory of Athens, Greece;
1208. Prof. dr.Joop J. Hox, Utrecht University;
1209. Paul Dudgeon, University of Melbourne, Australia;

1210. Tom Fiore, University of Michigan-Dearborn;
1211. Michael Gaston, Director/Digital Humanist, Rogue Scholar;
1212. Kotzamanidis Christos, Aristotl Univercity;
1213. V.V.Voronov,Professor,Dr.Sci.,Director, Bogoliubov Laboratory of Theoretical Physics, Joint Institute for Nuclear Research;
1214. Panos Georgoudis, NCSR Demokritos, Athens, Greece;
1215. ZERIAHI Ahmed, Professor, Institut de Mathématiques de Toulouse, Université Paul Sabatier de Toulouse.;
1216. Tzeno Galchev, Research Fellow, University of Michigan;
1217. Stathis Economou Lecturer, A.U.Th.;
1218. Ricardo Garcia Mira, Professor, Universidade da Corunna, Spain;
1219. Dr. Ageliki Anagnostou, University of thessaly;
1220. Tsolaki Magda, MD, PhD Professor of Neurology, Aristotle University of Thessaloniki, Greece;
1221. Vessela Vassileva, PhD candidate, Graduate School for Social Research, Polish Academy of Sciences;
1222. Federico De Matteis, PhD, "Sapienza" University of Rome;
1223. Walter Thirring, prof, University of Vienna;
1224. Pamela Campanelli, Dr., The Survey Coach;
1225. Christian Kuhlicke, Dr., Helmholtz Centre for Environmental Research;
1226. Vladimir Bondarenko, Institute of Geology and Mineralogy SB RAS, Novosibirsk;
1227. Dr. Beatriz Cortés, Universidad de Castilla-La Mancha;
1228. Erling J. Brynjólfsson, Phd, University of Iceland;
1229. Maria Giannisopoulou, University of Crete;
1230. Maria Markou, School of Arcitecture NTUA;
1231. Dr. Gerda Speller, University of Surrey;
1232. Eduardo L.Giménez, Universidade de Vigo, Galiza, Spain;
1233. Sun-Yung Alice Chang Eugene Higgins Professor of Mathematics, Princeton University;
1234. Marina Mura, lecture, University of Cagliari Italy;
1235. Professor Doctor Gabriel Moser, CNRS - France Paris Descartes University;

1236. Gian Luigi PILLOLA. Full Professor, University of Cagliari, Italy;
1237. German Bermudez, Ph.D., Connecticut;
1238. Alexandra Varvarigou, Ph.D. in Radiopharmacy, Radiodiagnostics Institute, National Centre for Scientific Research "Demokritos", Athens, Greece;
1239. Nicola Melis, University of Cagliari - Italy;
1240. Dr Peter Kellett, University of Newcastle upon Tyne, UK;
1241. Gabriel ANDRES RENALES, Dr., Università di Cagliari, Italia;
1242. Hernan Casakin, Ph.D, Ariel University Center, Israel;
1243. RNDr Boris Valníček DrSc, Astron.Inst.Czech acad.;
1244. Christian Forssén, Assoc. Prof., Chalmers University of Technology, Sweden;
1245. ARISTOTELES MENTZOS, ARISTOTLE UNIVERSITY OF THESSALONIKI;
1246. Gajdosik Thomas, PhD, Vilnius University;
1247. Táňa Fischerová, free actress and last member of Parliament;
1248. Prof. E. Papadimitriou, Aristotle University of Thessaloniki;
1249. Profesoor Rosa Vlastou, National Technical University of Athens, Department of Physics;
1250. Zulmira Bomfm, Universidade Federal do Ceará-Brazil;
1251. Hélène Draux, London Metropolitan University;
1252. Nikolay Petrov, 140 IDEAS;
1253. Montebugnoli Stelio Director of technology, National Institute of Astrophysics Institute of Radioastronomy;
1254. Mary Diakaki, N.T.U.A.;
1255. Vaclav Exner, RNDr., CSc., Czech Rep.;
1256. Gemma López Guimerà, Autonomous University of Barcelona;
1257. Prof. Dr. Jordi Fauquet, Autonomous University of Barcelona;
1258. Professor Pierfranco Lattanzi, Università di Cagliari;
1259. Prof. Marinella Lorinczi, Università di Cagliari;
1260. Vincenzo Barone, Associate Professor of Theoretical Physics, University of Piemonte Orientale, Italy;
1261. Germano Orrù, Assistant Professor, Università di Cagliari;

1262. Nicola Masetti, PhD, INAF/IASF, Bologna, Italy;
1263. GIORGOS DIVARIS, ARISTOTLE UNIVERSITY OF THESSALONIKI (Greece);
1264. Ana Rovetta, student, Universidad de Granada;
1265. Michael Kunzinger, Prof., University of Vienna Faculty of Mathematics;
1266. Andre Geim, Nobel Laureate, University of Manchester;
1267. Dr. Graziosi, ISMN - CNR, Italy;
1268. KARAKOSTA MARIA, BIOLOGIST, PhD STUDENT, NCSR "DEMOKRITOS";
1269. Theodora Choli-Papadopoulou, AUTH;
1270. Pavlos Pantazis, Assistant Professor, Aristotle University of Thessaloniki;
1271. Marko Dragicevic, DI Dr., Austrian Academy of Sciences;
1272. Marianna Psilla/ associate Professor, Panteion University;
1273. Paolo Mandrioli dr., ISAC CNR, Bologna, ITALY;
1274. Fabio Biscarini, PhD, Research Director, National Council of Research, Italy;
1275. Eleonora Cocco, Researcher, University of Cagliari, Italy;
1276. Terry Hartig, Professor, Uppsala University;
1277. Dr Elena Sautkina, Queen Mary University of London;
1278. TSAKLIDIS GEORGE, ASS. PROF., ARISTOTLE UNIVERSITY OF THESSALONIKI;
1279. Stefano Federici, Researcher, University of Cagliari, Italy;
1280. Professor Stephen Pudney, University of Essex, UK;
1281. K.-H. Mack, Dr., INAF-IRA Bologna;
1282. Nikolaos Grigoriadis, Medical School, Aristotle University of Thessaloniki, Greece;
1283. Dr Nicolas Laforest, INSA Lyon;
1284. sillou, LAPP-IN2P3-CNRS;
1285. Yordan Madzhunkov, Bachelor in Physics, Sofia University;
1286. Stefano Ottani, Dr., ISOF - Consiglio Nazionale Ricerche -Italy;
1287. tsaras georgios,as.prof., sculptur. fine arts;
1288. Lecommandoux Sébastien, Professor, University of Bordeaux, France;

1289. FRAPPAT, Professor, University of Savoie;
1290. Krajewski Thomas, Maitre de Conference, Centre de Physique Theorique Marseille;
1291. Melpomeni Varvayanni (PhD), Research Director, National Centre for Scientific Research "Demokritos", Greece;
1292. Ing. Josef Mrázek, CSc., Academy of Sciences of the CZECH REPUBLIC;
1293. Mr. Svetoslav Anachkov, Sofia University;
1294. Helen Mavromichalaki, Prof, National and Kapodistrian University of Athens;
1295. Dr Peter Edwards, Griffith University;
1296. Zahari Vinarov, Sofia University;
1297. Prof Alan O'Neill, National Centre for Earth Observation UK;
1298. Anton Karneyeu, Ph.D. student, Institute for Nuclear Problems, Minsk, Belarus;
1299. George Xylomenos, Assistant Professor, Athens University of Economics and Business;
1300. George Samaras, Professor, University of Cyprus;
1301. Petar Todorov, Observatoire de Paris;
1302. Francesco Tampieri, National Research Council, Italy;
1303. Ioannis Theodonis, PhD student, NTUA Greece;
1304. Claudio Ferrari, senior Researcher, IMEM-CNR Institute;
1305. Sylvia Cavalcante, Phd in Psychology, Universidade de Fortaleza;
1306. Shuguang Wang, PhD, Columbia University;
1307. Gulnara A. Vishnyakova, B.Sc., Moscow Institute of Physics and Technology (State University);
1308. Mgr. Zuzana Uhde, Institute of Sociology, Academy of Sciences of the Czech Republic;
1309. PhDr. Josef Zúmr, CSc., Institute of Philosophy, the Academy of Sciences of the Czech Republic;
1310. Norberto Gutierrez, PhD, University of Oviedo;
1311. Dr. Lawrence S. Rosen System Administrator, Lamont Observatory, Columbia University;
1312. Martin Hřibek, PhD., Institute of South and Central Asia, Charles University in Prague, Czech Republic;
1313. Varvara, Ms, Saint-Petersburg State University;
1314. Wieland Staessens, Mr, Vrije Universiteit Brussel;
1315. Rene Meyer, PhD, Physics Department, University of Crete;

1316. Dr Atsushi Higuchi, University of York, UK;
1317. Pablo Caceres Serrano, Pontifical Catholic University of Valparaiso;
1318. Violeta Dimitrova Madjarova, Saitama University, Japan;
1319. Karim Abdalla Helayël, Institute of Philosophy and Social Sciences-UFRJ, Brazil;
1320. Narjara Carvalho de Souza, Institute of Biology-UFRJ, Brazil;
1321. Yoshihiro Tomikawa, Assist. Prof., National Institute of Polar Research, Japan;
1322. Ioanna Roilou PhD, University of Patras;
1323. Yoh Tanimoto, Ph.D. student, University of Rome, Tor Vergata;
1324. Dr Naruhiko Aizawa, Osaka Prefecture Univ, Japan;
1325. James Waldron, Phd student, University of York;
1326. I.M. Sigal, University of Toronto, Canada;
1327. Michela Biasutti, Dr., Columbia University, NY;
1328. Rafaella Lenoir Improta, MSc, Consejo Nacional de Investigaciones Cientificas y Tecnicas;
1329. Raffaele Scaburri, PhD student, CNR - IMM, Bologna, Italy;
1330. Lounghis Telemachos, Research Director, The National Hellenic Research Foundation;
1331. Silvia Schuh, Dr, CERN;
1332. Greg Landsberg, Prof. of Physics, Brown University;
1333. kumar raja, Andhra university;
1334. Stoyan Dimitrov, Eco Comfort;
1335. Harald Baumeister, Max-Planck-Institute for Astronomy, Heidelberg, Germany;
1336. Dr. Robert Moschen, Juelich Research Centre, Juelich, Germany;
1337. Lela GOGOU, Professor, University of Thrace;
1338. Daria Teplykh, Lebedev Physical Institute, Moscow, Russia;
1339. Peter Kralchevsky, Professor, Sofia University, Faculty of Chemistry;
1340. Dr Stergios Pispas, National Hellenic Research Foundation;
1341. Junji Suzuki, Professor, Shizuoka University;
1342. Nikolai Denkov, Professor, DSc., Faculty of Chemistry, Sofia University, Bulgaria;

1343. Bichitra Ganguly, Saha Institute of Nuclear Physics;
1344. Simona Miclaus, senior lecturer, Ph.D., Land Forces Academy, Sibiu, Romania;
1345. Assist. Prof. Yaprak Civelek, Yeditepe University, Istanbul, TR;
1346. Michele Marchesi, full professor, University of Cagliari, Italy;
1347. Univ.Prof. Dr. Manfred Faber, Institute for atomic and subatomic physics;
1348. Prof. Dr. Dimitrios Panagiotopoulos, Lab. of Geophysics, School of Geology, Aristotle Univ. Thessaloniki GREECE;
1349. Nicolas CHARVIN, Research Engineer, LMOPS, CNRS-Universite de Savoie, France;
1350. Ivan Lesov, Sofia University;
1351. Prof. Evangelos Gazis, Nat. Technical University of Athens;
1352. George Kordas, NCSR D;
1353. Dr. Gregor Dürrenberger, Swiss Research Foundation on Mobile Communication;
1354. Бондаренко Валентина, старший научный сотрудник, кандидат технических наук, Государственный научный центр Российской Федерации- Институт медико-биологических наук;
1355. Maren Mohler, Ph.D. student, MPIA Heidelberg;
1356. Marco Billo', Department of Theoretical Physics University of Turin (Italy);
1357. Dr E. Cambouropoulos, Aristotle University of Thessaloniki;
1358. Ing. Sarka Spevakova, free lance journalist;
1359. martin, xavier, lecturer, Francois Rabelais university (France);
1360. Natalya Pushina, Psychological Institute of Russian Academy of Education;
1361. Fotis Katsaros, Dr, NCSR Demokritos;
1362. Dr. Theophilos Ioannides, Foundation for Research and Technology-Hellas;
1363. Alessandra Seu Ricercatore, Università Cagliari;
1364. Cengiz Uzun, Dr., Hacettepe University;
1365. Konti Voula, historian, researcher, Institute for Byzantine Research, National National Hellenic Research Foundation, Institute for Byzantine Research;
1366. Shepel Denis, Lebedev Institute, RAS, Russia;
1367. Dr. Federica Rossi, CNR IBIMET;
1368. Carlos Palacio, Doctor in physical sciences, Ghent University;

1369. Prof. Dr. Renate Soellner, Universität Hildesheim;
1370. Paolo Cristofanelli, PhD, National Research Council of Italy;
1371. Ezio Caroli, dr., INAF/IASF-Bologna, Italy;
1372. Marta Abalos, Universidad Complutense de Madrid;
1373. Marina Sagnou, Dr., NCSR "Demokritos";
1374. Dr. Nikos Souliotis, Greek National Center for Social Research;
1375. Mariya Daneva, Company(UK)Ltd;
1376. Dr. Antonio Lapucci, National Institute of Optics (C.N.R.) ITALY;
1377. Dr. Zoe Nivolianitou, NCSR "DEMOKRITOS";
1378. Lisa A. Mc Carthy, Project Associate, European Particle Physics Outreach Group/CERN;
1379. Sarantis Dimitriadis Emeritus Professor, Aristotle University, Thessaloniki;
1380. Dr Alex PAPAYANNIS, National Technical University of Athens;
1381. Dr. M. Patrino, NHRF Greece;
1382. Dr. Athanassios K. Boudalis, NCSR "Demokritos";
1383. BAS, Professor, Université de savoie;
1384. Pascal Normand, Director of Research, National Center for Scientific Research Demokritos;
1385. Prof. Mariagiuseppina Pellegrini, Università di Cagliari (Italia);
1386. francesca sollai, psychologist, Regione Sardegna;
1387. Tsigenopoulos Costas, PhD, Hellenic Centre for Marine Research (HCMR);
1388. Mélanie Bertelson, Researcher at the FNRS, Université Libre de Bruxelles;
1389. Jerzy J. Sobczak, professor, D.Sc., Foundry Research Institute, Krakow, Poland;
1390. Dr. Thomas Zoufal, Deutsches Elektronen-Synchrotron DESY, Germany;
1391. Em. Prof. Dr. Charles Dauwe, Ghent University;
1392. stefano corradini, Dr., Italian National Institute of Geophysics and Volcanology (INGV);
1393. Jean-Pierre Merlo, Dr, CERN;
1394. Dezso Horvath, Department Head, KFKI Research Institute for Particle and Nuclear Physics, Budapest, Hungary;
1395. Silvia Giuliani, Researcher, CNR-ISMAR;

1396. Angeliki Panopoulou, Research, Institute for Byzantine Research NHRF, Gr.;
1397. DIMITRIS CHASSAPIS, ASSOCIATE PROFESSOR OF MATHEMATICS EDUCATION, UNIVERSITY OF ATHENS, GREECE;
1398. Mersini Makropoulou, Associate Professor, NATIONAL TECHNICAL UNIVERSITY OF ATHENS;
1399. Wolfgang Mueck, Dr., University of Naples "Federico II";
1400. Marco Cervino, Dr., ISAC, Consiglio Nazionale delle Ricerche, Italy;
1401. Farid Ould-Saada, Prof., University of Oslo;
1402. Paola Devoto, PhD, University of Cagliari;
1403. francesca rapparini, Dr, cnr-institute of biometeorology;
1404. Diana Latorre (researcher), INGV, Rome , Italy;
1405. Bernardo CESARE, Prof., Università di Padova, Italy;
1406. Braga Roberto, PhD, Bologna University;
1407. Enrico Serpelloni, Researcher, Istituto Nazionale di Geofisica e Vulcanologia, Italy;
1408. Cecilia Gambi research fellow, University of Florence;
1409. Saverio Fiore, Dr., Italian National Council of Research;
1410. Gabriella Pilleri, librarian, University of Cagliari (Italy);
1411. Christian Mavris, MSc, University of Zurich;
1412. Simona Scollo, Dr, INGV;
1413. Lucilla Alfonsi, PhD, Istituto Nazionale di Geofisica e Vulcanologia;
1414. Laura Scognamiglio, Researcher, Istituto Nazionale di Geofisica e Vulcanologia, ITALY;
1415. Zofia Czyczula, PhD, University of Oslo;
1416. Prof. Gilberto Artioli, Università di Padova;
1417. Ben Assayag Research Director, CEMES-CNRS;
1418. Cristina La Fratta, Istituto Nazionale di Geofisica e Vulcanologia;
1419. Alina Polonia, Institute of Marine Science, CNR, Bologna, Italy;
1420. Jordan Brankov, Professor, Doctor of Science, Joint Institute for Nuclear Research, Dubna, Russian Federation;
1421. Vasilopoulou Dora, NCSR Demokritos;

1422. Michael Rissi, Dr., Institute for high energy physics, University of Oslo, Norway;
1423. Robert J Papoular, PhD, Commissariat à l'Energie Atomique IRAMIS / CEA / CEN-Saclay, France;
1424. Alfredo Caggianelli, Prof., Università di Bari, Italy;
1425. Ferraris Dr., Muséum national d'Histoire Naturelle de Paris - France;
1426. Sassi Francesco, Academician, Accademia Nazionale dei Lincei;
1427. Dr. Maria L. Cerrada, Research Scientist, Instituto de Ciencia y Tecnologia de Polimeros (CSIC). Spain;
1428. Lillian Smestad, PhD student, University of Oslo;
1429. Luca Valentini, Dr., University of Padua;
1430. Maiken Pedersen, PhD student, University of Oslo;
1431. Davide Lenaz, Dr, Dipartimento di Geoscienze, University of Trieste, Italy;
1432. Micol Todesco, Istituto Naz. Geofisica Vulcanologia;
1433. Pietro Marescotti, researcher, Genova University;
1434. Lopez-Bustins, Dr, University of Barcelona;
1435. Rosalda Punturo, Catania University;
1436. Aloisi Marco, Istituto Nazionale di Geofisica e Vulcanologia;
1437. Paolo Madonia, PhD, Istituto Nazionale di Geofisica e Vulcanologia, Sezione di Palermo, Italia;
1438. Bjarne Stugu, Professor, University of Bergen, Norway;
1439. Stefano Pucci, Researcher, INGV;
1440. Prof. Caterina Rinaudo Professor of Mineralogy, University of Eastern Piedmont (Italy);
1441. Cristian Rendina, Institute of atmospheric sciences and climate (ISAC) of Italian National Research Council (CNR);
1442. Mauro Gemmi, Dr., IIT@NEST Center for Nanotechnology Innovation, Pisa, Italy;
1443. Bela Szentpáli, PhD, senior research fellow, Hungarian Academy of Sciences Research Institute for Technical Physics and Materials Science;
1444. Thomas Burgess, Institutt for Fysikk og Teknologi, Bergen, Norway;
1445. Christoph Wockel, Mathematical Institute, University of Hamburg (Germany);
1446. stephen omna, INGV-Italy;
1447. Prof. Dr. Olgun Guven, Hacettepe University, Ankara, Turkey;

1448. Lorenzo Lazzarini, Prof., Università IUAV of Venice (Italy);
1449. PAOLA ZUDDAS, PROFESSOR, UNIVERSITY OF CAGLIARI;
1450. Dr. Eftychia Marcoulaki, NCSR Demokritos;
1451. Kathrin Röderer, Mag., Medical University of Vienna;
1452. Dr. Caterina Summonte, Consiglio Nazionale delle Ricerche;
1453. Prof. Anna Lipniacka, University of Bergen, Norway;
1454. N.Glezos, Director of Research, Institute of Microelectronics , NCSR Demokritos, Athens, Greece;
1455. M. Tziotziou, PhD candidate, N.C.S.R. Demokritos;
1456. Natalia Sobczak, prof., Motor Transport Institute, Warsaw, Poland;
1457. Karl Landsteiner, Dr., IFT UAM-CSIC, Madrid, Spain;
1458. Fernando Scordari Full Professor, Università degli Studi di Bari "Aldo Moro";
1459. Walter Majerotto, Professor, Institute for High Energy Physics of the Austrian Academy of Sciences;
1460. Serguei Skatchkov, Professor, Universidad Central del Caribe, School of Medicine, Hospital Regional Raul Arnau, Bayamon, PR, 00960, USA;
1461. Rosaria Tondi, PhD, INGV - Sezione di Bologna, Italy;
1462. Fabrizio Romano, Dr, ingv;
1463. Dr Horacio Levy, ISER, University of Essex;
1464. Eduardo Serna, B.A.,M.Sci., UNIVERSIDAD DE SALAMANCA;
1465. Filippo, PhD, University of Urbino;
1466. Olena Kaminska, Dr., University of Essex, UK;
1467. Misty Eaton, Ph.D., Professor, Universidad Central del Caribe;
1468. Enrique Alvarez, IFT UAM/CSIC;
1469. Dr. Hua Lu, British Antarctic Survey;
1470. Christoph Schwanda, Dr., Institute of High Energy Physics, Austrian Academy of Sciences;
1471. Steve Blanchet, Dr, Autonomous University Madrid;
1472. David Cameron, Dr, Physics Institute, University of Oslo;
1473. Dr. Catia Peduto, INFN - Italy;

1474. Zoran Knežević, Dr, Astronomical Observatorz of Belgrade;
1475. Kamellia Lillova, IPHS, BAS;
1476. Timur Delahaye, PhD, Theoretical Physics Institute, Autonomous University, Madrid;
1477. John Dermousis, Programmer, NCSR "Demokritos";
1478. Gianluca IEZZI, University G. d'Annunzio;
1479. Stefano Lorito, Researcher, INGV;
1480. Nedialka Douptcheva, Research Fellow, Harvard University;
1481. Dr. Kardaras Georgios, National Hellenic Research Foundation;
1482. Dr. Francesco Cappuzzello, Università di Catania, Italy;
1483. Jorg-Uwe Pott, Ph.D., Max-Planck Institute for Astronomy, Heidelberg, Germany;
1484. Harold Steinacker, Dr., University of Vienna, Austria;
1485. Gavril Grueff Professor (retired), University of Bologna and INAF;
1486. Pagnini Gianni PhD, CRS4;
1487. Elisabetta D'Anastasio, Istituto Nazionale di Geofisica e Vulcanologia;
1488. Aristotelis Chatziioannou, Research Assistant Professor, National Hellenic Research Foundation;
1489. Daniel Sergelidis, Lecturer, Aristotle University of Thessaloniki, Veterinary Faculty;
1490. Tozzi, Dr, INGV;
1491. Sergey V. Stepanov, Doctor of Sci., Institute for Theoretical and Experimental Physics;
1492. Dr Panayiota Savva, NCSR DEMOKRITOS;
1493. lecturer Anna Bengtsson, university of agricultural sciences Sweden;
1494. Prof. Gianni Lombardi, Università Roma La Sapienza;
1495. Katri Huitu, professor, University of Helsinki;
1496. Michele Lustrino, Professor, Dipartimento di Scienze della Terra, Università degli Studi di Roma La Sapienza;
1497. Dr Olga Papadodima, Hellenic Research Foundation;
1498. Hans Peter Beck, PD Dr., University of Bern;
1499. Damiano Norma, geologa, Libero professionista;
1500. Mauro Mazzola, Phd, Institute of Atmospheric Sciences and Climate (ISAC) of the Italian National Research Council

(CNR);

1501. Achintya Rao, Mr., CERN;

1502. Zieba Pawel, Prof., Polish Academy of Sciences;

1503. Dr. ing. Renato Pagano, Private;

1504. Dr Stella Markantonatou, ILSP;

1505. Filip Ježek, PhD student, CTU, Prague;

1506. Alexander Yahnin, Dr., Polar Geophysical Institute, Kola Science Center of Russian Academy of Sciences;

1507. Daniel Waldram, Professor, Imperial College London;

1508. MSc. Jakub Kužílek, FEE CTU, Dep. of Cybernetics;

1509. Frederic Allegrini, Senior Research Scientist, Southwest Research Institute;

1510. Federico Margelli, cnr-isac;

1511. Dr. Uta Bilow, Technical University Dresden;

1512. Dr. Umberto Fracassi, Istituto Nazionale di Geofisica e Vulcanologia;

1513. Bugge, Lars; Professor, Department of Physics, University of Oslo;

1514. Dr. Barbara Faccini, University of Ferrara, Italy;

1515. V. Filippakopoulou, National Technical University of Athens;

1516. Chiara Montagna, PhD, Istituto Nazionale di Geofisica e Vulcanologia;

1517. Marianna Cangemi, PhD, University of Goettingen;

1518. Claudio Mazzoli, Prof., Department of Geosciences, Univ. Padova;

1519. Fabio Biscarini, PhD, Research Director, National Council of Research, Italy;

1520. Antonio Cazzani, associate professor, University of Cagliari;

1521. AMAN Yann, PhD, MATEIS Insa Lyon;

1522. Dmitry S. Zvejinsky, Ph.D., ITEP, Moscow, Russia;

1523. George Mousdis Researcher, National Hellenic Research Center Theoretical and Physical Chemistry Institute;

1524. Daniele Zuddas, PhD, University of Cagliari, Italy;

1525. Sonia Georgieva, IPHS, BAS;

1526. Dr Jean-Louis FELLOUS, COSPAR;

1527. Dr Evangelia Vretou, Hellenic Pasteur Institute;
1528. F.S. Dzheparov, Prof., Institute for theoretical and experimental physics, Moscow;
1529. Juan A. Moriano, professor, UNED (Universidad Nacional de Educación a Distancia);
1530. Paolo Garofalo, Dr., University of Bologna, Dept. Earth Sciences - Italy;
1531. Per Osland, Professor, University of Bergen;
1532. Elisaveta Peneva, Sofia University "St. Kliment Ohridski";
1533. Luis Benet, Dr, Instituto de Ciencias Fisicas, UNAM;
1534. Maria Iacovou, University of Essex;
1535. Javier Martinez Magan, phd student, Insituto de Fisica Teorica CSIC/UAM;
1536. Konstantin Gueorguiev, The Hill Group;
1537. Martin Macas, MSc, Czech Technical University;
1538. K.M. Danielsen, Senior Engineer, University of Oslo, Norway;
1539. Anthony T. Paxton, Professor, Queen's University Belfast;
1540. Mr. Ayeni Babatunde, African University of Science and Technology, Abuja, Nigeria.;
1541. Vladimir Andreenkov, Director, Institute for comparative social research;
1542. Dr Renaud Papoular, CEA, France;
1543. Jozef S. Suchy, Professor, AGH University of Science znd Technology, Poland;
1544. Krystyna Pietrzak dr, Motor Transport Institute;
1545. PhDr. Rudolf Kolářský, CSc., Institute of Philosophy, Academy of Sciences of the Czech Republic, Prague, Czech Republic;
1546. Piergiorgio Fuochi, Doctor in Physics, ISOF Institute of the National Research Country, Italy;
1547. Roland Berger, Professor, University of Saint-Etienne, France;
1548. Cristian Radu, research assistant, INOE 2000;
1549. Bjorn H. Samset, PhD, CICERO Center for International Climate and Environmental Research - Oslo, Norway;
1550. D. Pastourmatzi, Associate professor, Aristotle University of Thessaloniki, Greece;
1551. Espen Espen Murtnes, Bc.S., University of Oslo;
1552. Simen Kvaal, PhD, Universität Tübingen, Germany;

1553. Tonarini Sonia Dr, I. Geoscienze Georisorse CNR;
1554. COMPAGNONI Roberto, prof., Dept. of Mineralogical and Petrological Sciences, University of Torino, Italy;
1555. Václav Křemen, Ph.D., Czech Technical University in Prague;
1556. Prof Peter Watkins, University of Birmingham;
1557. Khoroshilov Vasily, scientist, ITEP, Russia;
1558. Maria Theodorou, Institute for Neohellenic Research / National Hellenic Research Foundation;
1559. Eduard V. Vashenyuk, Professor, Polar Geophysical Institute, Kola Science Center, Russian Academy of Sciences;
1560. Dr Roman Lietava, University of Birmingham;
1561. Plamen Petrov, University of Birmingham;
1562. Giancarlo Della Ventura, Professor, University Roma Tre;
1563. Vojislava Protitch Benishek, MSc, Astronomical Observatory, 11160 Belgrade, Serbia;
1564. Luis Carlos Malacarne, Maringa State University;
1565. Dr BERNARD, Paris 11 university;
1566. Julien Laval, PhD, Institute for Theoretical Physics, Autonomous University of Madrid;
1567. Are Vidar Boye Hansen, Lector, Akademiet upper secondary school;
1568. Prof. Dr. Paolo Crivelli, Federal University of Rio de Janeiro (UFRJ), Brazil;
1569. Professor Henry P Wynn, London School of Economics, UK;
1570. Karl Eliassen Advisor, Norwegian radiation protection authority;
1571. Kleri Foniadaki, Ms, National Hellenic Research Foundation;
1572. Panagiotis Moulos, PhD, National Hellenic Research Foundation;
1573. Erna Gouwens, Radboud University Nijmegen;
1574. M. G. Papadopoulos, Dr, National Hellenic Research Foundation;
1575. George KOUTZAKIOTIS, Researcher, Institute for Neohellenic Research, The National Hellenic Research Foundation (Athens, Greece);
1576. Delphine Labbé, PhD candidate, Université du Québec À Montréal;
1577. Levon Avanov, PhD, Goddard Space Flight Center;
1578. Leonidas Kallivretakis, PHD., Research Director, National Hellenic Research Foundation;

1579. Edwin Gerber, Professor, New York University;
1580. MARIA TSIMIDOU, PROFESSOR OF FOOD CHEMISTRY, ARISTOTLE UNIV THESSALONIKI;
1581. John Seiradakis, Professor, Aristotle University, Thessaloniki, Greece;
1582. Julian Stoev, Flanders' MECHATRONICS Technology Centre;
1583. Derek Jones, Senior Researcher, ISOF-CNR, Bologna, Italy;
1584. Dr. Giovanni Andreozzi, Sapienza University of Rome, Italy;
1585. Martelli ing. Alessandro, National Research Council, ISOF Istitute.;
1586. Fabio Zwirner, Professor of Theoretical Physics,, University of Padova, Italy;
1587. Alan Watson, Doctor, University of Birmingham;
1588. Jozko Strauss, Dr, Inst f HE Physik, Viena, Austria;
1589. Lijin Tian, wageningen University;
1590. RNDr. Petra Koucka Knizova, PhD., Institute of Atmospheric Physics, ASCR;
1591. Kristalina Stoykova, Geological Institute BAS;
1592. Patrizia Tucci Professor, Sapienza University of Rome;
1593. Arvinder Palaha, PhD, University of Birmingham;
1594. Rosa La Rosa, Full Professor of Plant Pathology, University of Catania, Italy;
1595. Nicolas Charalambakis, Professor, Aristotle University;
1596. Lees Jean-Pierre, Directeur de Recherche au CNRS, LAPP (IN2P3/CRNS), France;
1597. Zoltán Gombos Doctor of Sciences, Institute of Plant Biology Biological Research Institute of Hungarian Academy of Sciences 6726Steged Hungary;
1598. Laura Tamassia, Dr., K.U.Leuven;
1599. Dr. Andrei Moroianu, Ecole Polytechnique, France;
1600. Istvan Vince, seniour researcher, Astronomical Observatory of Belgrade;
1601. Adriana Maras, Dept Earth Scences Univ of Rome La Sapienza;
1602. Ion I. Cotaescu, West University of Timisoara, Romania;
1603. Jardel C Brozeguini, Universidade Federal do Rio de Janeiro;
1604. Kyrre Sjøbæk, Researcher, University of Oslo / CERN;

1605. riccardo petrini, prof., university of trieste, italy;
1606. Neima Brauner, Professor, Tel-Aviv University, Israel;
1607. Lepage, Genevieve, Mrs., Universite du Quebec a Montreal;
1608. Carlo Doglioni prof. President of the Italian Geological Society, Sapienza University;
1609. Garnier Vincent, Dr, Insa de Lyon MATEIS;
1610. Leslie Sklair, Professor Emeritus, London School of Economics and Political Science;
1611. Prof. Yehuda Taitel, Tel-Aviv University;
1612. Carminati Eugenio, Dept. of Earth Sciences, University of Rome "La Sapienza";
1613. Mordechai Shacham, Professor, Ben-Gurion University;
1614. Sandro Tocco- Full professor, Department of Geoengineering and Environmental Technologies -University of Cagliari-ItalyUniversity of Cagliari-Italy;
1615. Dr. Ruben Fossion, Instituto de Ciencias Nucleares, UNAM, Mexico City, Mexico;
1616. Giuseppe Lombardo Ricercatore, University of Catania (Italy);
1617. Paul Gauduchon Directeur de Recherche Emerite, CNRS-Ecole Polytechnique;
1618. Kris Vanneste, Dr., Royal Observatory of Belgium;
1619. Associate Professor Geronikaki, Aristotle University of Thessaloniki;
1620. Trygve Buanes, PhD, Christian Michelsen Research;
1621. Pasquale Capasso, Ph.D., Università degli Studi di Napoli 'Federico II';
1622. Todor Daskalov, IT Consultant, PROLAN.de;
1623. Pasquale Capasso, Ph.D., Università degli Studi di Napoli 'Federico II';
1624. Steven Boyer, Professor, Université du Québec à Montréal;
1625. Giovanna Cultrera, researcher, Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy;
1626. Detelina Tocheva, PhD, research fellow, Max Planck Institute for Social Anthropology, Halle, Germany;
1627. Jonas van den Brink, Undergraduent, University of Oslo;
1628. Prof. Alexander Dorokhov, Joint Institute for Nuclear Research;
1629. Anna Maciolek, Dr, MPI fuer Metallforschung, Stuttgart, Germany;
1630. Claudio Tomasi, Dr., Institute of Atmospheric Sciences and Climate, National Research Council, Bologna, Italy;

1631. Piergiorgio Rossetti, Prof., Department of Mineralogy and Petrology, University of Torino, Italy;
1632. Anton B. Tonchev, Dr., Medical University - Varna;
1633. Professor Stephen Gudeman, University of Minnesota/ Max Planck Institute for Social Anthropology (Halle);
1634. Salvatore Giuffrida, full professor, University of Catania;
1635. Dr. Cosmin Sicora, Director, Biological Research Center Jibou, Romania;
1636. Christien Roberst, Intern in Bulgarian Academy of Sciences;
1637. Andrea Tsinganis, National Technical University of Athens;
1638. DIMITRIOS KONTAXAKIS, LECTURER, ARISTOTLE UNIVERSITY OF THESSALONIKI;
1639. Angel Shopov, Assistant Professor, Plovdiv University;
1640. Jan Kuriplach, Dr, Charles University, Prague, Czech Republic;
1641. Vesna Stojanoska, Northwestern University;
1642. Alexei Abrikosov, Professor, Member of Academies of Sciences of Russia, USA, Hungary, UK, Laureate of the Nobel Prize for physics, Honorable Doctor of Numerous Universities, Argonne National Laboratory, USA;
1643. Alexandros Dagkas, assoc. professor, Aristotle Univ. Thessaloniki;
1644. Andrea GAMBASSI, lecturer, SISSA - International School for Advanced Studies, Trieste, Italy;
1645. Alekseenko S.V., Hab. Doctor of Sci., Pavlov Physiology Inst. Russ. Acad. Sci., St-Petersburg, Russia;
1646. Miguel Arana Catania, Teacher Assistant, UAM (Spain);
1647. Alessandro Fabbri, Dr, California Institute of Technology;
1648. Irina Temnikova, PhD Student, University of Wolverhampton, UK;
1649. Dr. Michael ZOCK, C.N.R.S. (France);
1650. Antonio de Antonio Martín, Instituto de Física Teórica de Madrid;
1651. Sobha Lalitha Devi, AU-KBC Research Centre, Chennai, India;
1652. Miladina Monova, Max Planck Institute for Social Anthropology, Halle/Saale, Germany;
1653. Dimitris Loupis, PhD Candidate, Harvard University;
1654. Pavel Petkov Assoc.Prof. Dr. Dsc., INRNE-Bulgarian Academy of Sciences;
1655. Dr Renaud GAGLIONE, CNRS/IN2P3 (France);
1656. Prof. Roberto Navigli, Sapienza University of Rome;

1657. Ekaterina Stambolieva, MA student, University of Wolverhampton;
1658. Radyk Hradynarski, PhD Mechatronic Systems, Lenze - ACTech, California, USA;
1659. Francois LALONDE, Professor, Universite de Montreal, Montreal, Canada;
1660. Associate Professor Diego Lucci, American University in Bulgaria;
1661. Pignatti Johannes, Associate Professor in Paleontology and Paleoecology, University La Sapienza, Rome, Italy;
1662. Joseph Rudnick, Professor, University of California, Los Angeles;
1663. jose miguel azañon, university of Granada;
1664. Ioannis Bakas, Professor, Dept. of Physics, Univ. of Patras;
1665. M. Giorgia Cutrufello, PhD, University of Cagliari, Italy;
1666. Spiros N. AGATHOS, Professor & Head of Unit, Catholic University of Louvain, Louvain-la-Neuve, BELGIUM;
1667. Izabela Vlahu, University of Saskatchewan, MSc student at the Mathematics Department, an alumnus from the American University in Bulgaria;
1668. AGYINGI COLLINS AMBURO, African University of Science and Technology, Abuja;
1669. Jeremiah Heller, Northwestern University;
1670. Edouard Boulat, Researcher, Université Paris Diderot;
1671. Hugo Leonardo Costa Louzada master in physics, ufes;
1672. Dimitre Tziganchev, Ph.D., Massachusetts Maritime Academy;
1673. RAMON GARDUNO, PhD, UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO;
1674. Joshua Shadlen, Northwestern University;
1675. Dr. Nikos Xanthoulis, Folklore Research Center of the Academy of Athens;
1676. kazhdan professor, huji;
1677. Georgios Souliotis, Assist. Professor, University of Athens, Greece;
1678. David Gross, Director KITP, NOBEL PRIZE IN PHYSICS 2004, University of California Santa Barbara;
1679. Giuseppe Tomassini, Scuola Normale Superiore-Pisa;
1680. Maxim Kontsevich, professor, IHES, Bures-sur-Yvette, France;
1681. Borislav Ivanov, Vanderbilt University, USA;
1682. Reinhard Johler, Prof. Dr., Ludwig Uhland Institut fuer Empirische Kulturwissenschaft, Tuebingen University;

1683. Zlatina Fenerdjieva, Ph.D., Institute of Art Studies, Bulgarian Academy of Sciences;
1684. A. Laverdant, D Sc, ONERA;
1685. Professor Carole M. Cusack, University of Sydney;
1686. Michalis Psimitis, Associate Professor, Department of Sociology, School of Social Sciences, University of the Aegean, Greece;
1687. Vladimir Chernousov, Professor, Math. Sciences Department, University of Alberta;
1688. Juraj Grizelj, Assist. prof., PhD, Faculty of Veterinary Medicine, Zagreb, Croatia;
1689. Ralitza Gueorguieva, Yale University;
1690. Serafín J. Mercado-Doménech Ph. D., Facultad de Psicología, UNAM;
1691. Silvijo Vince, Assistant, PhD, Faculty of Veterinary Medicine, Zagreb, Croatia;
1692. James Carlson, President, Clay Mathematics Institute;
1693. Prof. Dr. Dr. h.c. Klaus Roth, Munich University, Germany;
1694. Stiliana Milkova, Assistant Director, Center for Research on Learning and Teaching, University of Michigan;
1695. Dr Sotiris Sotiropoulos, Aristotle University of Thessaloniki;
1696. Dr. Stella Psarra, Researcher, Hellenic Centre for Marine Research;
1697. Dr P Kerkhof, Free University Amsterdam;
1698. Catherine Wanner, Professor, The Pennsylvania State University;
1699. Helena Sovova, Ing., CSc., Institute of Chemical Process Fundamentals, CAS, Prague, CR;
1700. Christine Lepetit, CNRS researcher, Laboratoire de Chimie de Coordination, Toulouse, France;
1701. Miss Gergana Dimitrova, Webster University, London;
1702. Tsveta Kuneva PhD, Institute of Art Studies, BAS;
1703. Kostadin Koruchev, Prof., Universidad Autonoma de Madrid, Spain;
1704. Lauren Bernauer, The University of Sydney;
1705. Ralph W. Oberste-Vorth, Professor, Marshall University, USA;
1706. Janaya Lasker-Ferretti, Ph.D. Candidate, University of California, Berkeley;
1707. Dobрева, Neli, Ingénieur d'études/ enseignant, FMSH/ EHESS/ Université de Paris 1;
1708. Maria Iliycheva, PhD candidate, Institute of Sociology, Polish Academy of Sciences;

1709. nil delahaye, bilgi, istanbul;
1710. J. Justin Glynn, Graduate Research Assistant, Sawyer School of Management, Suffolk University;
1711. Merazka, Prof, University of science and technology Houari Boumediene;
1712. Dr Kevin Magill, Honorary Research Fellow, University of Wolverhampton;
1713. Roberto Giuntini, Prof. Dr. (full professor of Logic), Università di Cagliari, Italy;
1714. Deborah Bandalos, Professor, James Madison University;
1715. Pablo Varona, Professor, Universidad Autónoma de Madrid;
1716. Iqbal Akhtar, Doctoral Postgraduate, University of Edinburgh;
1717. Dominique Wilson, Mrs, University of New South Wales;
1718. Andrei Okounkov, Columbia University and Princeton University;
1719. Carson Maynard, Student Services Assistant, English Language Institute, University of Michigan;
1720. spyros vlahopoulos, national science foundation;
1721. Prof. Dr. Regina Bendix, Georg August Universität;
1722. Maria Paradeisi Assistant Professor, Panteion University;
1723. RNDr. Tomáš Fiala, CSc., University of Economics, Prague;
1724. Dr R Germack, Imperial College London;
1725. Gospodinka Gicheva, PhD, MGU "St. Ivan Rilski";
1726. Laszlo Kovacs, Phd, Biological Research Centre, Hungarian Academy of Sciences;
1727. Miss Kylie Jones, Design Centre TAFE;
1728. Göran Grahn, Nydahl Collection, Stockholm;
1729. Alexander V. Priezzhev, Dr., Prof., Lomonosov Moscow State University;
1730. Alvaro Cardenas, Research Staff, Fujitsu Laboratories of America;
1731. Валентин Хаджийски, дфн, частна компания, Нью Йорк, САЩ;
1732. Prof Dr. Toni Dovenski, Ss Cyril and Methodius University Faculty of Veterinary Medicine Institute of Reproduction Skopje, R. Macedonia;
1733. Dr Frédéric Delarue, Historian;
1734. Mary Picone, Associate Professor, Ecole des Hautes Etudes en Sciences Sociales (EHESS) Paris;

1735. Kaarin Mann, University of Michigan;
1736. Qing-Yuan Sun, professor, Chinese Academy of Sciences;
1737. Maurizio Vito, Assistant Professor, Wesleyan University;
1738. Vladimir Elisashvili, Prof., Durmishidze Institute of Biochemistry and Biotechnology;
1739. Nadya Dimitrova , Ph.D., Massachusetts Institute of Technology;
1740. Magdalena Kay, Assistant Professor, University of Victoria;
1741. Dr. Jonathan Stone, Assistant Professor of Russian and Russian Studies, Franklin & Marshall College (USA);
1742. Karen Smith, University of Toronto;
1743. Assoc.Prof. Bisserka Penkova PhD, Institute of Art Studies, BAS;
1744. Dr. Stefanie Nussbaum, University of Collogne;
1745. Marta Tanrikulu, unaffiliated;
1746. Engelina Smirnova, Professor, Moscow State Lomonossov University;
1747. Dr Gianna Katsiampoura, National Hellenic Research Foundation;
1748. Van Soom Ann, Professor, Ghent University;
1749. Dr. Thierry Camelbeeck, Royal Observatory of Belgium;
1750. S. V. Nistor, Prof. Dr., National Institute of Materials Physics, Magurele-Romania;
1751. Leona Nistor, Dr., National Institute of Materials Physics, Magurele-Romania;
1752. prof. dr Božidarka Marković dr. Milan Marković, Universitz of Montenegro, Biotechnical faculty;
1753. Georgi Mitov, Finanalytica;
1754. Prof.Dr. Vesselin Iossifov, HTW Berlin, University of Applied Sciences, Chair Computer Engineering;
1755. Dr. Viktorija Popovska-Korobar, Museum of Macedonia -Skopje;
1756. Leonid Dubovskiy, associated professor, MIPT (Moscow Institute of Physics and Technology);
1757. Julie Evangelou, PhD., Research Associate, The National Hellenic Research Foundation;
1758. Uwe Hohm, Professor Dr., Institute of Physical and Theoretical Chemistry, TU Braunschweig;
1759. Nikola Adamov DVM, MSc, Faculty of veterinary medicine-Skopje, Macedonia;
1760. Zdravka Mihaylova, author-translator;

1761. Ljupcho Mickov DVM MSc, Faculty of Veterinary Medicine - Skopje;
1762. Prof.Dr.Ir. Jaap Keijer, Wageningen University;
1763. Professor Nicolae Vaszilescu, University "Politehnica" of Timisoara;
1764. Professor P.K. Manoharan, NCRA - TIFR, India;
1765. Miodrag Markovic, PhD, associate professor, University of Belgrade, Faculty of Philosophy;
1766. Dr. Alexander Pribush, Ben-Gurion University of the Negev. Beer-Sheva, Israel;
1767. Slavtchev S., Assoc. Prof., Institute of Mechanics, BAS;
1768. Sergey A. Ivanov, Russian Academy of Sciences St.Petersburg State University;
1769. Natalia P. Tarasova, member of the Russian Academy of Sciences, D.Mendeleev University of Chemical Technology of Russia;
1770. Dr. Gerlinde Haid, Institut für Volksmusikforschung und Ethnomusikologie an der Universität für Musik und darstellende Kunst Wien;
1771. As.Prof.Dr. Ha Duyen Chau, Hanoi Institute of Geophysics;
1772. Ivan K. Mitov, PhD, FinAnalytica Inc.;
1773. Elisabetta Rombi, Assistant Professor, University of Cagliari, Italy;
1774. dr. Rodica Diana Criste, National Institute of Biology and Animal Nutrition (IBNA) 077015 Balotesti, jud. Ilfov; ROMANIA;
1775. Dr. Zinovy Malkin, Pulkovo Observatory, St. Petersburg, Russia;
1776. Marko Samardžija, DVM, Prof.dr., Faculty of Veterinary Medicine, Zagreb, Croatia;
1777. Professor Arkady Levanyuk, Madrid Autonomous University. Madrid. Spain;
1778. Dr Georgios Michailidis, Lecturer, School of Agriculture, Aristotle University of Thessaloniki, Greece;
1779. José Luis Muñiz, PhD, CIEMAT;
1780. Prof. Dr. Dr.h.c. Heinz Miklas, Vienna University;
1781. Marisol Ripoll, Dr., Forschungszentrum Juelich, Germany;
1782. Robert Adonyi, PhD, Hungary;
1783. Branislav Cvetkovic, Ph.D, senior curator, Regional Museum, Jagodina, Serbia;
1784. Anita Strezova, Australian National University;
1785. Prof.dr. Peter Jan Margry, International Society for Ethnology and Folklore;

1786. Stefania Lepidi Dr, Istituto Nazionale di Geofisica e Vulcanologia Italy;
1787. Dr. Antun Brkic Uni. prof., Veterin. University Zagreb, Croatia;
1788. Ivan Stevovic, PhD, Assistant Professor, Faculty of Philosophy University of Belgrade Serbia;
1789. Mario Mitter, Karl-Franzens University Graz;
1790. Dr. Daniela Roschlau, Masterrind;
1791. Nikica Prvanovic, ass. prof., PhD, DVM, Faculty of veterinary medicine, University in Zagreb, Croatia;
1792. Prof. Franco Pastrone, Department of Mathematics of the University of Torino, Italy;
1793. Stavros Mamaloukos assistant professor, Department of Architecture, University of Patras, Greece;
1794. Pierre Badin, PhD, Director of Research, CNRS, France;
1795. George Maeda, MAGDAS Engineer, Kyushu University;
1796. Dr Barbara Trzebicka, Polish Academy of Sciences, Centre of Polymer and Carbon Materials, Zabrze, Poland;
1797. Annette Höslinger-Finck, Mag., Institute for the Danube Region and Central Europe/Institut für den Donaauraum und Mitteleuropa (IDM);
1798. Dr. Eva Hausteil-Bartsch, Ikonen-Museum Recklinghausen (Germany);
1799. Schanz, Prof., Ruhr-Universität Bochum, Germany;
1800. Dr. Juergen Fuchsbaier, University of Vienna;
1801. Christian Giordano Prof.Dr.Dr.h.c., University of Fribourg, Chair of Social Anthropology(Switzerland);
1802. Sanz de Galdeano, Carlos. Doctor in Geology, Consejo Superior de Investigaciones Científicas (CSIC) and University of Granada. Spain;
1803. LIA CHOLEVA, ATHENS UNIVERSITY;
1804. Dr. Tatjana Živičnjak, Faculty of veterinary medicine, Zagreb, Croatia;
1805. PhD Pavlina Jordanova, Shumen University;
1806. Anna Martin, associate professor, University of Trieste and INFN, Italy;
1807. Leriche Maud, Dr., CNRS France;
1808. Dr. Apostolos Delis, University of Nice-Sophia Antipolis;
1809. Catherine Sapin, CNRS;
1810. Alexey Khaliulin, Dr., Marine Hydrophysical Institute, National Academy of Sciences of Ukraine;
1811. Rodolfo Cuerno, Associate Professor, Universidad Carlos III de Madrid;

1812. Costel Cotirlan Simioniuc, INCDFM;
1813. Dr. Katsiaryna Ackermann, university of Vienna;
1814. Albrecht Berger, Prof. Dr., University of Munich;
1815. Dietmar Gross, Professor, TU Darmstadt, Germany;
1816. Katja Teerds, PhD, Wageningen University, Department of Animal Sciences, Wageningen, The Netherlands;
1817. Matthias Ganninger, Statistician, GESIS - Mannheim, Germany;
1818. Dr. M.RAMALHO, INDEPENDENT CONSULTANT;
1819. Alexander Belov, Dr., Head of Lab, Institute for Nuclear Research of RAS;
1820. Verbeeck Koen, master Geology, Royal Observatory of Belgium;
1821. Maria Parani, Assistant Professor, University of Cyprus;
1822. Professor Sasha Grishin, Australian National University;
1823. Dr Dionysios Stathakopoulos, King's College London;
1824. Prinzing, Günter, Professor Dr., University of Mainz, Germany;
1825. Papadopoulou Alexandra Dr. in History, Ionian University;
1826. Potapov Alexander S., Institute of Solar-Terrestrial Physics SB RAS;
1827. Dr. Elena Grigorenko, Space Research Institute of RAS;
1828. Prof. Dr. Oleg Iliev, Fraunhofer Institute for Industrial Mathematics, Kaiserslautern, Germany;
1829. Johanna Probst, Vienna University;
1830. francesco l. chiocci Professor, university of Rome;
1831. dr marta gomez, university of oviedo;
1832. RNDr. Dalibor Krupa, CSc., DPhil, Slovak Physical Society;
1833. Dominique Adey Balniova, Serendipity EOOD;
1834. Galya Clark, PhD, working for Archive in Wymondham, Norfolk, UK, as a volunteer.;
1835. David Zuser, Mag., Institute for the Danube Region and Central Europe (IDM);
1836. Giovanni G. Leoni, Department of Physiological, Biochemical and Cell Sciences, University of Sassari (Italy);
1837. Almantas Simkus, Lithuanian University of Health Sciences;
1838. Elisabeth Lazarou, M.A., Politehnica University of Bucharest;

1839. Prof Daniel McNamara, Manila Observatory;
1840. Dr. Andreas Krell, AWI;
1841. Vaidas Oberauskas, LSMU;
1842. Aldona Simkiene, Lithuanian University of Health Sciences;
1843. Dr Katerina Vourkatioti, PPA;
1844. Mag. Daniel Rosenauer, BA, IDM;
1845. Dr Eva Maria Ossadník, Austrian Academy of Sciences;
1846. Alan Trudgett Doctor, The Queen's University of Belfast;
1847. Dr. Václav Petrbock, Slavisches Seminar der Universität Tübingen / Ústav pro českou literaturu AV ČR v.v.i.;
1848. Elena Fursenko, phd, Trofimuk Institute of Petroleum Geology and Geophysics SB RAS, Novosibirsk, Russia;
1849. Peter Cendula, IFW Dresden, Germany;
1850. Stefan Michalik, MSc., Institute of Physics, P.J. Safarik University in Kosice, Slovakia;
1851. MSc. Dusan Plasienska, Faculty of Mathematics, Physics and Informatics, Comenius University, Bratislava, Slovakia;
1852. Fedor B. Poljakov, University of Vienna;
1853. Doz. Dr. Andreas Rhoby, Austrian Academy of Sciences;
1854. Stefan Luby, prof., DrSc., Slovak Academy of Sciences;
1855. Rasa Zelvyte, assoc. prof., Lithuanian University of Health Sciences, Veterinary Academy;
1856. Pennisi Sebastiano, Ordinary Professor, Dipartimento di Matematica ed I. University of Cagliari. Italy.;
1857. Mieczyslaw Chorazy, professor, Center of Oncology, Gliwice Branch, Poland;
1858. Sabine Pawischitz, Mag., University of Vienna, Department of Slavistics;
1859. Dr Michel Fontannaz, Chercheur emerite du CNRS, France;
1860. RNDr. Emil Betak, DrSc., FInstP., Institute of Physics, Slovak Academy of Sci., 84511 Bratislava, Slovakia and Faculty of Philosophy and Science, Silesian Univ., 74601 Opava, Czech Rep.;
1861. Vera Asenova PhD 2011, Central European University;
1862. Pavel Murín, Dr., Pavel Jozef Safarik University in Košice, Slovakia;
1863. Evangelia Diapouli, Dr, NCSR Demokritos;
1864. Doncheva MA, ÖAW;

1865. Hubert ROMAT, Professor, University of Poitiers, France;
1866. Carla Boitani, Professor, La Sapienza University of Rome, Italy;
1867. Dr. Deimel Johanna Deputy Director, Southeast Europe Association (Suedosteuropa-Gesellschaft);
1868. George D. Manolis, Professor, Aristotle University of Thessaloniki, Greece;
1869. Datcheva, Dr., Ruhr University Bochum, Germany;
1870. Mag. Julia Sonnleitner, Universität Wien;
1871. Vladimir Saly, Assoc. Prof., Slovak University of Technology Bratislava, Slovakia;
1872. Aglaya Kalafatova, Universität Wien;
1873. Agnieszka Gogler-Pigłowska, PhD, Maria Skłodowska-Curie Memorial Cancer Center and Institute of Oncology, Gliwice Branch;
1874. Prof. Pavel Vlasak, DrSc., FEng., Institute of Hydrodynamics AS CR, v. v. i., Prague, CZ;
1875. Hristo Nikolov, res. sci., SSTRI-BAS;
1876. Mirjana Malovic, student, Vienna University;
1877. Krasimira Prodanova, Technical University of Sofia;
1878. Upmeier, Harald, University of Marburg Germany;
1879. Dr. Daniela Roschlau, Masterrind;
1880. Dr Risto Prodanov, Profesor, Univerzitet "Sv Kiril i metodij"-Skopje, FVM-Skopje;
1881. Prochazka Ivan, Dr., Charles University in Prague, Faculty of Mathematics and Physics, Czech Rep.;
1882. José Augusto Paixão Coelho, Professor, Instituto Superior de Engenharia de Lisboa;
1883. Ingrida Monkeviciene, veterinary academy of LUHS;
1884. Prof E Papamichos, Aristotle Univ of Thessaloniki;
1885. Kiyohumi YUMOTO, Prof. Director, Space Environment Research Center, Kyushu University;
1886. Wiesława Widłak, assistant professor, Cancer Center and Institute of Oncology, Gliwice Branch, Poland;
1887. Daniel Grumiller, Univ.-Doz. Dr., Vienna University of Technology;
1888. Prof. Dr. Franz-Lothar ALTMANN, Bucharest State University;
1889. Petra Zrimšek, PhD, Assistant Professor, Veterinary Faculty, University of Ljubljana;
1890. Stefano A. CERRI, Professor, former Deputy Director, LIRMM: Un. Montpellier 2 and CNRS, France;

1891. Jacek Rogolinski, dr, Institute of Oncology;
1892. plamen raykov, ISIR-BAN;
1893. Grigor Zhelev, Mr, Software company "Vector Systems";
1894. Debora Bellafiore, ISMAR-CNR, Institute of Marine Science, Venice, Italy;
1895. Josef Grošel, Dipl. Ing., EU citizen;
1896. Dr. S. Krishna Prasad Scientist, Centre for Soft Matter Research Jalahalli, Bangalore 560013, INDIA;
1897. Dr. Bisserka Gaydarska, Durham University;
1898. Christian Hartl, Dipl.-Ing., CERN, Geneva, Switzerland;
1899. Dr Lyn Pemberton, University of Brighton, UK;
1900. Dr Boutte Christophe, Station biologique de roscoff;
1901. Venko Kanev, Université de Rouen;
1902. Dr. John Chapman, Durham University;
1903. bendif phd student, CNRS;
1904. Katerina Dede, Institute for Neohellenic Research, National Hellenic Research Foundation;
1905. Venko Kanev, Professeur des Universités, Universités de Rouen;
1906. Focaccia Paola, Technologist, Italian National research Council;
1907. Dick M.A. Schaap, MARIS (The Netherlands);
1908. Jose Virgilio Prata, Professor, Instituto Superior Engenharia de Lisboa, Portugal;
1909. Avril Vorsay, Ms, University of Sydney;
1910. Maria Anna Broda, Student Slavic studies Uni of Vienna;
1911. Balzano Sergio, Station Biologique de Roscoff;
1912. A. Ozguc, Prof. Dr., Bogazici University, Istanbul, Turkey;
1913. Jasna Aladrovic, PhD, assistant professor, faculty of veterinary medicine, University of Zagreb, Croatia;
1914. Zdravko Valenčak assit.prof., Veterinary faculty Ljubljana, Slovenia;
1915. Stephane Audic, Research Engineer, CNRS-EPPO, UMR7144, Station Biologique de Roscoff;
1916. Dr. Yagodkina O.I., Polar Geophysical institute;
1917. Giancarlo Arcari, CNR ISMAR;

1918. Paolo Traverso, Director, Center for Information Technology, Fondazione Bruno Kessler, Italy;
1919. DR. Not Fabrice, CNRS, france;
1920. José Pérez, Professor, University of Córdoba, Spain;
1921. Katarzyna Lisowska, PhD, Institute of Oncology, Gliwice, Poland;
1922. Alessandra Conversi, CNR;
1923. Prof. Bohdana Marvalova, Technical University of Liberec;
1924. Dr. Katrin Schroeder, CNR-ISMAR, Italy;
1925. Assist. Prof. PhD Sabina Cherneva, Institute of Mechanics_BAS;
1926. Dr Susana Alves, Edinburgh College of Art;
1927. Romuald Kotowski, prof. dr hab., Polish-Japanese Institute of Information Technology;
1928. Nikolai Dobrev, Assoc. Prof. Dr., Geological Institute, Bulgarian Academy of Sciences;
1929. Antonio Jorge Silvestre, Instituto Superior de Engenharia de Lisboa - PORTUGAL;
1930. Daniele Guido, full professor, Univ. Roma "Tor Vergata";
1931. Donald Barrett, University of Sydney;
1932. Romuald Kotowski, prof. dr. hab., The State College of Computer Science and Business Administration in Lomza;
1933. Pavol Banacky, Dr, Comenius University, Fac. Natural Sci., Bratislava, Slovakia;
1934. Ana Sotirova, LL.M., Commission for protection of the competition;
1935. Paulo Brandão, OPTMA (www.optma.org);
1936. Ivan Pavlov, Bank;
1937. Tassos Anastopoulos, Associate Professor, Chemistry Department, Aristotle University of Thessaloniki;
1938. Valentin Todorov, IMS, BAS;
1939. Bezerra, Victor, Free University Berlin;
1940. Domingos Sávio Pereira Salazar, Dsc., UFRPE;
1941. Jonas, MSc, Federal University of ABC;
1942. Alejandro China, UNED;
1943. Antonio Jorge Fontenele Neto, Universidade Federal do Piauí;
1944. Marcus Vinicius Pereira, M.Sc., Federal Institute of Rio de Janeiro - IFRJ;

1945. Oksana Melikhova, PhD, Charles University in Prague, Czech Republic;
1946. Kalin Kouzmanov, Dr, University of Geneva, Switzerland;
1947. Dr. Peter Svec, DrSc., Institute of Physics, Slovak Academy of Sciences;
1948. Stefano Tognini, graduate student, Universidade Federal de Goias, Brazil;
1949. Deusdedit Monteiro Medeiros, Professor, Universidade Federal do Rio Grande do Norte;
1950. Gustavo Gazzola, Universidade Federal de Minas Gerais;
1951. Heydson Henrique, PhD student., UFRN, Brazil;
1952. Pedro Senna Rocha , PhD, Universidade Federal Fluminense;
1953. Antonio Kanaan, Ph. D., Universidade Federal de Santa Catarina;
1954. Dr. Jose Pedro Rino, Universidade Federal de São Carlos;
1955. Costache Vlad, PhD student, Station Biologique de Roscoff, France;
1956. Dr. Matthias Ihl, UFRJ;
1957. Jorge Henrique Sales, Universidade Estadual de Santa Cruz-Bahia/Brazil.;
1958. Dr. Rafael Frigori, UTFPR;
1959. Jozef URBAN, dr., associate prof., P.J. Šafarik University, Košice, Slovakia;
1960. Erms Pereira, MSc. Student., Universidade Federal da Paraíba, Brazil.;
1961. Dr. Ricardo Souza da Silva, Universidade Federal do Triângulo Mineiro;
1962. Agnes Kriza, Hungarian Academy of Sciences;
1963. Rodney S. Gomes, Observatório Nacional - Brazil;
1964. R. Ragi, Pos-Doctor, University of São Paulo;
1965. Guilherme Azevedo, Mr., Federal University of Uberlandia;
1966. Cleverson Filgueiras, Professor, UFCG-Brazil;
1967. Nicolai Jordanov, IPC-BAS;
1968. Cristiano Legnani, Dr, UFJF-BRAZIL;
1969. Jorge L. deLyra, Associate Professor, University of Sao Paulo Physics Institute;
1970. Dr. Maria Paula Robalo, Instituto Superior Engenharia Lisboa;
1971. Paulo Cesar Piquini, Dr., Universidade Federal de Santa Maria;

1972. Moni Behar, Full Professor, Universidade Federal Rio Grande do Sul, RS, Brazil;
1973. Prof.Dr.Cristina De Campos, Ludwig Maximillians Universität - LMU - Germany;
1974. Milena Giglioli, Instituto de Pesquisas Energéticas e Nucleares (IPEN);
1975. João Antônio Corrêa Filho, Dr., Universidade Federal de São João del Rei (UFSJ) - Brazil;
1976. João Teles de Carvalho Neto, Prof., Universidade Federal de São Carlos, Brazil;
1977. Chas. W. von Rosenberg, Jr., Textron Defense Systems, USA;
1978. Enrico Pierluigi Spugnini DVM, PhD DACVIM, DECVIM-CA (oncology), Regina Elena Cancer Institute Rome Italy;
1979. Kostecký Pavel, Dr.Ing.,PhD., Comenius University, Faculty of Mathematics, Physics and Informatics, Bratislava, Slovak Republic;
1980. Alfonso Baldi, MD, Associate Professor of Pathology, Second University of Naples, Italy;
1981. Prof. Julian Geshev, Ph.D, Instituto de Física, UFRGS, Brazil;
1982. Косто Митов, Професор, НВУ "Васил Левски";
1983. Dr. Flavio Marques, Universita' di Roma "La Sapienza";
1984. Rodrigo Claudino Diogo, MsC, Instituto Federal de Educação, Ciência e Tecnologia de Goiás;
1985. Ubiratan Silva, Msc, UFRN, BRA;
1986. RAFAEL LUIZ ARAUJO DE MESQUITA, UNIVERSIDADE FEDERAL DE CAMPINA GRANDE;
1987. L. E. Araripe, Dr, Universidade Federal do Ceará;
1988. Adriane Schelin, University of Sao Paulo;
1989. Italo FERINO, professor, Università di Cagliari, Italy;
1990. cristiane tavolaro, PUC/SP;
1991. Dr. Viera Trnovcova, CSc, Slovak University of Technology, Bratislava;
1992. Marcela de Freitas Mendonça, Instituto de Estudos Avançados - IEAv;
1993. Christoph Schick, Professor, University of Rostock;
1994. Dr Daniela Pantosti, INGV - Rome (Italy);
1995. Gabriel Chicca Santucci, Master Student, University of Sao Paulo - Physics Institute;
1996. Fernando Aguirre, Bachelor, Instituto de Física - Universidade de São Paulo;
1997. Prof Dr. Gerson A.Santarine physicist, UNESP Brasil;

1998. Carolina Cronemberger, PhD, University of Amsterdam;
1999. Cesar R. de Oliveira, Professor, Department of Mathematics, UFSCar, Brazil;
2000. Hans Buchwald, Professor of Architectural Design and Theory, ret., University of Stuttgart;
2001. Mário Ernesto Giroldo valerio, Federal University of Sergipe, Brazil;
2002. Prof. Sokratis PETMEZAS, University of Crete;
2003. Oscar N. Mesquita, Full Professor of Physics, Universidade Federal de Minas Gerais;
2004. Renato Santos Araujo, UFRB;
2005. José Dirceu Vollet Filho, Physics Institute of São Carlos, Brazil;
2006. Ms. Igor Fier, UNESP Rio Claro;
2007. Aladár Czitrovszky, Prof., head of Dept., Research Institute for Solid State Physics and Optics of the Hungarian Academy of Sciences;
2008. Dr Charalambos Dendrinou, Hellenic Institute, Royal Holloway, University of London;
2009. André Luis de Jesus Pereira, Ms., São Paulo State University;
2010. Leandro Aparecido Stepien de Moraes, University of São Paulo - Institute of Physics;
2011. Prof. Dr. Peter Scherber, Universities Vienna, Goettingen;
2012. Prof. André Livorati, UNESP - Brazil;
2013. Paula Eerola, Professor of Physics, University of Helsinki;
2014. Guilherme de Andrade Garcia, PhD, INMETRO - Brazilian National Metrology Institute;
2015. Malena Hor-Meyll, Federal University of Rio de Janeiro;
2016. Victor Rivelles, PhD, Instituto de Fisica, Universidade de Sao Paulo, Brazil;
2017. Robert Bellé, professor, Univ Paris 06 UPMC, CNRS;
2018. Julio César Sagás, Instituto Tecnológico de Aeronáutica - Brazil;
2019. Mauro Copelli, PhD, Federal University of Pernambuco, Brazil;
2020. Adalto R. Gomes, professor, IFMA;
2021. Adriana Gomes Dickman, PhD, Pontifícia Universidade Católica de Minas Gerais;
2022. Kleber Ersching, Msc, Universidade federal de Santa Catarina (UFSC);
2023. Attilio Cucchieri, Prof., IFSC-University of São paulo;

2024. DR MARIA LITINA, NATIONAL BANK CULTURAL FOUNDATION;
2025. Cristina De Castro, dr., university of Napoli Federico II, Italy;
2026. Joseph M Davila, Senior Scientist, NASA;
2027. Andre a Pasa, professor, Universidade Federal de Santa Catarina;
2028. Fabiano Thomzai, Mr, UFPR;
2029. Frederico Firmo de Souza Cruz, Universidade federal de Santa Catarina- Depto. Fisica;
2030. Dr MW Rampling, Imperial College, London, UK;
2031. Sabrina Nicolodi Viegas, MSc, Instituto de Física, UFRGS, Brazil;
2032. Alexandre Hannud Abdo, Dr., University of São Paulo, Brazil;
2033. Marian Srebrny, Dr Hab., Inst of Computer Science, Polish Academy of Sciences, Warsaw, Poland;
2034. Francisco de Assis Martins Gomes Rego Filho, MSc, Universidade Federal de Alagoas, Brazil;
2035. Júlia Maria Giehl, Master, University of São Paulo;
2036. Rani Alves, University of Vale do Paraíba - Brasil;
2037. José Ricardo Marinelli, Phd, Dept. of Physics - UFSC- Brazil;
2038. Anastasia Drozdova, PhD student, Moscow State University, Université Claude Bernard Lyon 1;
2039. Assistant researcher: Reham Zakaria Ahmed Elhawary, Helwan University, Egypt;
2040. Jefferson Portela, Dr., MPIPKS - Germany;
2041. Dr. Zeev Yakovlev, PhD, Dept. Neurobiology, Hebrew University of Jerusalem, Israel;
2042. Leticia Paiva, M.Sci., Universidade Federal de Viçosa, Brazil;
2043. Eduardo do Nascimento, Phd, Instituto de Pesquisas Energéticas e Nucleares- IPEN, Brazil;
2044. Antonio Riul, Dr, UFSCar, campus Sorocaba;
2045. Juan Martin Otalora Goicochea, Professor, Universidade Federal do Rio de Janeiro;
2046. Antonio C. C. Guimarães, PhD, Universidade de São Paulo;
2047. Adellane Araujo Sousa, Dr, UFMT;
2048. Dr. Ilya Usoskin, University of Oulu, Finland;
2049. Prof. Dr. Adam James Sargeant, Universidade Federal de Ouro Preto, Brasil;
2050. Dr. Maria Luiza Bedran, UFRJ - UFJF Brasil;

2051. Julian Srebrny, dr, University of Warsaw, Poland;
2052. Assoc. Prof. Dr. T. Dimitrova, Geological Institute, BAS;
2053. Prof. Dr. Michel Venet Zambrano, Federal University of Sao Carlos, Brazil. Department of Physics.;
2054. M. Yurukova, Geological Institute, BAS;
2055. Rafael Lima, Universidade Federal de Pernambuco;
2056. Frédéric Mahé, PhD, CNRS, France;
2057. Dr. Sergio Azevedo, UFPB;
2058. Alan B. de Oliveira, Doctor, Universidade Federal de Ouro Preto, Brazil;
2059. Prof Carlos E. Lanusse, UNCPBA ARGENTINA;
2060. Daniela Esu, Associate professor, University Sapienza Rome;
2061. Marcos Oria, Prof., Univ. Federal da Paraiba, Brazil;
2062. Ján DUDÁŠ, Assoc. Professor, DrSC., TECHNICAL UNIVERSITY, Košice, Slovakia;
2063. Riccardo Civico - PhD student, INGV;
2064. Jussane Rossato, UNIFRA;
2065. Matheus Jatkovske Lazo, Phd., Instituto de Matemática, Estatística e Física - FURG;
2066. Francisco Augusto Silva Nobre, Universidade Regional d Cariri - URCA, Crato - Ceará - Brasil;
2067. Antonio Rodrigues da Cunha, master's degree, university of São paulo;
2068. Bacic Goran, professor, Veterinary Faculty Zagreb University;
2069. Thiago Mosqueiro, MS student, IFSC - USP - Brasil;
2070. Jerika Lamas, MSc, Gent University;
2071. Clerisson Monte do Nascimento, Federal University of Para;
2072. Marcelo Batista Hott, prof, Depto. de Física e Química UNESP-Guaratinguetá;
2073. Gilbert Decat, GD-EMF-Consulting - Belgium;
2074. Marco Túlio Raposo, Dr., DCNAT - Universidade Federal de São João Del Rei - Brasil.;
2075. Paolo Marco De Martini, Istituto Nazionale di Geofisica e Vulcanologia;
2076. Pierdominici Simona, Dr., INGV;
2077. Zoya Tsoncheva, student, Sofia University;

2078. Jorge Fernando Valle Silva, Research Assistant, Comisión Nacional de Investigación y Desarrollo Aeroespacial, Perú;
2079. Felisberto, M.L., Physics Institute of Universidade Federal de Alagoas;
2080. Albers, Bettina, Dr.-Ing. habil., TU Berlin;
2081. raimundo willamy, ufpi;
2082. Pedro Ramon Almeida Oiticica, Universidade Federal de São Carlos;
2083. Dimitris Dimitropoulos, Historien, Senior Research Associate, Institute for Neohellenic Research / National Hellenic Research Foundation;
2084. Douglas Galante, Dr, Universidade de Sao Paulo;
2085. Giselle Fontes, PhD, INMETRO -Brasil;
2086. Nektarios Zarras, University of Aegean;
2087. Guilherme Prata, PhD Student, IFSC- USP;
2088. Clovis Caetano, Dr, UFFS, Brazil;
2089. Otaciro Rangel Nascimento, IFSC-USP and UFABC;
2090. O.C. Alves, Dr, UFF - Brasil;
2091. Paulo Hisao Moriya, IFSC- USP;
2092. Heron Caldas, Dr., UFSJ;
2093. Dr. Frederic Partensky, PhD, Biological Station of Roscoff;
2094. Dr. Liliana Milkova, Curator of Academic Programs, Allen Memorial Art Museum, Oberlin College;
2095. Alexander Riehle, University of Munich;
2096. Marcos Couto, Dr., Universidade Federal de Sergipe;
2097. Prof. Dr. Milan Lalic, Departamento de Fisica Universidade Federal de Sergipe Sao Cristovao - Brasil;
2098. Petr Stepanov, engineer, ITEP;
2099. Professor Itamar Rocha, UFPI;
2100. Sausa Ondrej, RNDr., CSc., Institute of Physics SAS, Bratislava, Slovakia;
2101. Fabio Moretti, Dr, ISAC-CNR;
2102. Eugenio R. Bezerra de Mello, Professor, Physics Department, Federal University of Paraiba, Brazil;
2103. Shalimar Calegari Zanatta, UEPR/FAFIPA;

2104. Prof. Dr. Vasiliki Tsamakda, Universität Mainz, Institut für Kunstgeschichte;
2105. Evandro Ares de raujo, UFOPA;
2106. Márcia Helena Biaggi Rossi, UNIFIEO-Centro Universitário FIEO-Osasco-SP;
2107. Ludiane Silva Lima, Estudante de Mestrado, UERJ;
2108. Lilie, Ralph-Johannes, Prof. Dr., Academy of Sciences Berlin, Germany;
2109. Sidney Avancini, Dr, Universidade Federal de Santa Catarina;
2110. Stefania Sparnocchia, CNR-ISMAR, Italy;
2111. Jaciara Cássia de Carvalho Santos, Universidade de São Paulo - USP;
2112. Dr. Richard A. Vidal, Fermi National Accelerator Laboratory, U.S.;
2113. MSc. Andrey Chaves, Universidade Federal do Ceará - Brazil;
2114. Laylla Silva Ramalho, Instituto de Física da Universidade Federal de Goiás;
2115. Professor Fernando A. Oliveira, Brasilia University;
2116. João Frederico C. A. Meyer, UNICAMP - State University at Campinas;
2117. FABIO NASCIMENTO FAGUNDES, UNIVERSIDADE FEDERAL DE MATO GROSSO;
2118. Aleksander Sochanik, Dr., Maria-Curie-Sklodowska Institute of Oncology, Poland;
2119. Pedroza.A.C. - PhD, University of Brasilia- Brazil;
2120. Carla Alves de Souza, aluna, Instituto de Física da Universidade de São Paulo;
2121. Marcos Pradella, Physics Professor, UFRGS - Universidade Federal do Rio Grande do Sul;
2122. Clovis Wotzasek; PhD, Universidade Federal do Rio de Janeiro;
2123. dr. Federica Braga, ISMAR-CNR;
2124. Emerson Teixeira da Silva, MSc., Institute of Physics, University of Sao Paulo, Brazil;
2125. Evgenija Garbolevsky, Framingham State University;
2126. Everton Granemann Souza, Universidade Federal do Rio Grande do Sul - Brazil;
2127. José Adauto Andrade Junior, Universidade Regional do Cariri _ URCA;
2128. Patrick Crozet, LASIM, Laboratoire de Spectrométrie Ionique et Moléculaire, CNRS & Université Lyon 1.;
2129. de Moraes, Leonardo M., PhD, Federal Center for Technological Education (CEFET/RJ-Brazil);
2130. Fabio Marcel Zanetti, PhD., Universidade Federal de Alagoas - Al, Brazil;

2131. Micah Dunthorn, Dr., University of Kaiserslautern, Germany;
2132. Carolina Cantoni, researcher, National Research Council - Marine Science Institute, Italy;
2133. BERTHON Jean-Francois, Dr., Joint Research Centre of European Commission;
2134. Jose Humberto Dias da Silva, Professor, Unesp University - Brazil;
2135. Dr. Jose Roberto Mialichi, UNICAMP;
2136. Mark Cock, Scientist, Station Biologique de Roscoff;
2137. Dyana C. Duarte, Universidade Federal de São João del Rey (Brazil);
2138. Denis Dalmazi, Associate Professor, UNESP-BRAZIL;
2139. Alexandre Schmidt, adjunct professor, UFF;
2140. Prof. Dr. Constant Gielens, Katholieke Universiteit Leuven Belgium;
2141. André Herkenhoff Gomes, M.Sc, Universidade Federal de Viçosa Federal University of Viçosa, Federal University of Viçosa Federal Un. of Viçosa, Brazil;
2142. Gustavo Fernando França Menezes, Universidade Federal da Bahia, UFBA, Brazil;
2143. Irena Golinar Oven, assistant, Veterinary faculty, Slovenia;
2144. Sophia Matthaiou, Historian, Institute for Neohellenic Research/National Hellenic Research Foundation;
2145. Thonimar Vieira de Alencar Souza, Universidade Federal de Minas Gerais, Brazil;
2146. Rafael Martínez, Ph. Dr., University of Seville;
2147. Professor Lars Engström, Dept of Physics University of Lund;
2148. Cvete Koneska, University of Oxford;
2149. Maria Yotova, PhD student, National Museum of Ethnology, Japan;
2150. Доц. д-р Николай Гочев, Софийски Университет "Св. Климент Охридски";
2151. fernando simao PhD, centro brasileiro de pesquisas fisicas(retired);
2152. Lívia Siman, doctorate student, Federal University of Minas Gerais, Brazil;
2153. Prof. Julia Szekeres-Bartho MD PhD, Dept. of Medical Microbiology and Immunology, Medical School, Pecs University, Hungary;
2154. Adelmo Santiago Sabino, Universidade Federal do Ceará;
2155. Dr. Roudte, Nicolas, université;
2156. Antonio Gonzalez-Arroyo Professor in Theoretical Physics, Instituto de Fisica Teorica UAM/CSIC Dept.

- Theoretical Physics, Universidad Autonoma de Madrid, Madrid SPAIN;
2157. Radim Belobradek, Czech Technical University Prague;
2158. Prof Robert Ousterhout, University of Pennsylvania;
2159. EDUARDO DI MAURO PHD, UNIVERSIDADE ESTADUAL DE LONDRINA;
2160. Martina Miklosovicova, M.Sc., Slovak Academy of Sciences;
2161. Prof Jean Mariaux, Museum of Natural History Geneva, Switzerland;
2162. Regina Maria Ricotta, Dr., Faculdade de Tecnologia de São Paulo;
2163. William Armando Munoz, Physics Department, University of Antwerp;
2164. Luis Carlos Ogando Dacal, PhD., Centro Técnico Aeroespacial;
2165. Renata Mendes Nory, Universidade Federal de São Carlos - Brazil;
2166. Giacomo de Angelis, INFN Laboratori Nazionali legnaro;
2167. SEIBT Werner, Prof. Dr., Austrian Academy of Sciences, vienna;
2168. Marcos Paulo Hirayama, Unicamp - Brazil;
2169. Isaac Elishakoff, Distinguished Research Professor, Florida Atlantic University;
2170. Vicente Pereira de Barros, Dr, Instituto Federal de São Paulo;
2171. Cristina La Mura, Ph.D., University of Trieste - Dept. of Geosciences;
2172. Carlos Frajuca, Doctor, São Paulo Federal Institute;
2173. Ramiz Mamedov, Professor on Hydrology, Institute of Geography, Azerbaijan;
2174. Pellegrini Béatrice, chargée de recherche, Muséum d'histoire naturelle de Genève;
2175. Sheyla Militello, COREP;
2176. Oscar S. Duarte Muñoz, PhD Student, Universidade Estadual de Campinas, SP. Brasil.;
2177. Laurent Vallotton, Scientific assistant, Natural history Museum of geneva;
2178. Thomas Pratsch, Priv.-Doz. Dr., Berlin-Brandenburgische Akademie der Wissenschaften;
2179. Thomas Podgorski, Research associate, CNRS - University of Grenoble, France;
2180. Eleni Petrakou, Greek National Scientific Research Centre Demokritos;
2181. Prof. Dr. Christo I. Christov (DSc), University of Louisiana at Lafayette, USA;
2182. Barbara Camargo ,estudante Bacharel em Física, UFPR;

2183. Rafael Novak, PhD, LPS/Orsay, France;
2184. Celio R. Muniz, PhD, State University of Ceara, Brazil;
2185. Patrick Courounet, Ina;
2186. E. da Hora, Ph.D student., Universidade Federal da Paraíba, Brasil.;
2187. Jose Humberto Dias da Silva, Professor, Unesp University - Brazil;
2188. Tim Littlewood, Dr, Natural History Museum, London, UK;
2189. Tiziano Minuzzo, CNR - ISMAR;
2190. Renato Antonio Cruz, Dr, IFSC - USP;
2191. Ricardo Medina, Universidade Federal de Itajubá (Brazil);
2192. Bernard Landry, PhD., Muséum d'histoire naturelle de Genève;
2193. Andrea De Felice, ISMAR-CNR;
2194. Fabiano Colauto, Prof. Dr., Federal University of Sao Carlos - Brazil;
2195. Mieczyslawa I. Bogus, Professor, Institute of Parasitology PAS, Warszawa, Poland;
2196. Elmo S Alves, Prof. Dr., UFMG, Belo Horizonte, Brazil;
2197. Francisco Contreras Morales, PhDH, Hospital do Cancer-SP Brazil;
2198. Stanimir Stoyanov, Mech.Eng., Dixie Electric Ltd.Toronto,Canada;
2199. Ana Lúcia Lopes Corrêa, Mestre em Educação em Ciências/FaE - UFMG/BR, Centro Federal de Educação Tecnológica de Minas Gerais - CEFET MG;
2200. Andre Milone, Dr., INPE, Brazil;
2201. Jocelyn Etienne, PhD, CNRS;
2202. Paula Roberta Coutinho Rodrigues, UFMA;
2203. Dr. Gueorgui K. Gueorguiev, Linköping University;
2204. Lionel Cavin, Dr, Natural History museum, Geneva, Switzerland;
2205. Fábio de Oliveira Borges, Doctor, University of São Paulo;
2206. Lygia Walmsley, IGCE-UNESP-Brazil;
2207. Leraut P., MNHN Paris;
2208. Cinthia Antunes Corrêa, Universidade Federal de Goiás;

2209. Fernando Parisio, Professor(Phd), Departamento de Fisica - Universidade Federal de Pernambuco - Brazil.;
2210. Adriana P. B. Tufaile, Universidade de São Paulo;
2211. Steve Buckledee, researcher, University of Cagliari, Italy;
2212. Fabricio de Souza Luiz, Master, Universidade Federal de São Carlos;
2213. Stefano Guerzoni, dr., National Research Council, Institute of Marine Sciences, Venice (Italy);
2214. Victor Almeida, UFRJ;
2215. Willem Siebrand, FRSC, National Research Council of Canada;
2216. Zorka Smedarchina, National Research Council of Canada;
2217. Claverie Jean-Michel, Professor, Aix-Marseille University, France and CNRS;
2218. Evaldo Simoes da Fonseca, D.Sc., Instituto de Radioproteção e Dosimetria - IRD;
2219. Ilijana Moutafova, MD, Institute of psychology, BAS;
2220. Jose Miguel Puerta, 3A Consultores;
2221. Gustavo Montgomery Bonfim Castro, Universidade Estadual do Piauí - Brasil;
2222. Diogo Anderson Neves, student, Universidade Federal do Paraná;
2223. Serafim, Bruno Moraes - Student, UFPR - Federal University of Parana - Brazil;
2224. Myriam Valero, Dr, Station Biologique de Roscoff, CNRS, University of Paris VI;
2225. Dr. Andronika Martonova, BAS, Institute of Art Studies;
2226. J.R. Espinosa, Prof., ICREA at IFAE, Barcelona (SPAIN);
2227. Rubens Freire Ribeiro, Dr., Universidade Federal da Paraíba, Brazil;
2228. Viviane Matos Galvão, Universidade Federal da Bahia, Brazil;
2229. Dr. Vasconcelos, Universidade Federal do Ceará;
2230. Roberto Rivelino, Universidade Federal da Bahia;
2231. Ginetom Diniz, Ohio University;
2232. Professor Allan Ramsay, University of Manchester;
2233. Fabiano Cardoso, DSc., UFMT-Brazil;
2234. Rafael S. de Souza, PhD, University of Tokyo;
2235. Yves FINET Curator of Mollusks, Museum of Natural History of Geneva, Switzerland;

2236. Raphael Góes Furtado, Ph.D, Universidade Federal do Espírito Santo - Brazil;
2237. Assoc. Prof. Emmanuel Moutafov, Ph.D, Institute of Art Studies, BAS;
2238. Tamara Shiganova, Professor, P.P.Shirshov Institute of oceanology Russian Academy of Sciences;
2239. Thiago Peixoto, Dr., Universidade de São Paulo, São Paulo, Brazil;
2240. ANTONIO VINNIE DOS SANTOS SILVA, UNIVERSIDADE FEDERAL DO CEARÁ - BRASIL;
2241. Gabriel Chardin, Director, CSNSM, CNRS/IN2P3 and Univ Paris-Sud;
2242. Krešimir Martinković DVM, Faculty of Veterinary Medicine University of Zagreb Department of Microbiology and Infectious Diseases with Clinic Heinzelova 55 10000 ZAGREB CROATIA;
2243. Cláudia Rejanne Pinheiro Grangeiro, URCA;
2244. Till Bargheer, Uppsala Universitet, Sweden;
2245. Sophie Cook, Executive Director, Committee of Concerned Scientists;
2246. Fabrício Borghi, Graduate Student, Centro Brasileiro de Pesquisas Físicas;
2247. Richard N Griffiths, Principal Lecturer, University of Brighton, UK;
2248. Davidson Rezende Viana, Universidade Federal de Viçosa;
2249. Dr. Matthew James Driscoll, University of Copenhagen;
2250. architect Stela Tasheva, BAS;
2251. Matthias Nuss, Dr., Senckenberg Museum of Zoology Dresden;
2252. Olga Etinhof, doctor, prof., Institute of Oriental Studies, Russian Academy of Sciences;
2253. Vlado Dadic, Prof. PhD., Institute of oceanography and fisheries, Split, Croatia;
2254. Maria Lipiskova, philolog, Independent writer and professional translator- Freelance.;
2255. Sergio D. Campos, Ph.D., UFSCar;
2256. Ivan Lupić, PhD Candidate in English and Comparative Literature, Columbia University;
2257. David Webb, Boston College;
2258. A.Abedin, Mr., Bulgarian Academy of Sciences;
2259. Arnau Bria, PIC;
2260. Prof. Dr Cherix Daniel, University of Lausanne, University of Lausanne;
2261. Aldo, unifei;

2262. Jordi Nadal, IFAE;
2263. Alex Pomarol, UAB, Barcelona;
2264. Michele Frigerio, Researcher, CNRS, Montpellier & IFAE, Barcelona;
2265. Loloano Claudionor da Silva, Undergraduate student, UFRJ (Federal University of Rio de Janeiro);
2266. Stolyarov Andrey, Prof., Moscow State University;
2267. Alexandre Fonseca, Prof., Universidade Federal Fluminense;
2268. Włodzimierz Jastrzebski, Prof., Institute of Physics, Polish Academy of Sciences, Warsaw;
2269. Luiz Felipe Pereira, Ph.D., Trinity College Dublin, Ireland;
2270. Pere Masjuan, Universidad de Granada;
2271. Daniel Mazin, researcher, IFAE, Barcelona, Spain;
2272. Helvécio, PhD Student, Federal University of Minas Gerais;
2273. Dr Velislav Nikolaev Batchvarov, MD, PhD, St. George's, University of London;
2274. Javier Serra, PhD student, Universitat Autònoma de Barcelona;
2275. Professor Willard McCarty, King's College London;
2276. Gianluca Giavitto, PhD student, IFAE, Spain;
2277. dr Galia Simeonova-Konach, Adam Mickiewicz University (Poznan Poland);
2278. Adelina Gschwandtner, Univ. Ass. Mag. Dr., University of Vienna;
2279. Gerard Bernabeu, PIC/CIEMAT;
2280. Victor Carozo, M.Sc., UFRJ/Brazil;
2281. Ouriques, Gerson Renzetti, Federal University of Santa Catarina;
2282. Dr. Horst Knoeckel, Leibniz Universitaet Hannover (Germany);
2283. Angelika Pitsela, Assoc. Prof. Dr. Jur., Aristotle University of Thessaloniki, Law School;
2284. Dr Luigi Cavaleri, Institute of oceanographic Sciences;
2285. VINCENT Frederic, Observatoire de Paris;
2286. Richard Smits, PhD, CSI EOOD, Bulgaria;
2287. Jesus Lubian, Federal Fluminense University, Brazil;
2288. Eliezer Batista, Dr, Federal University of Santa Catarina, Brazil;

2289. Dr. Rina Avner, Israel Antiquities Authority;
2290. Iliana Abraham, H + R Block, NYC, USA;
2291. Oleg Zenin, Ph.D., IHEP, Protvino, Russia;
2292. Márcio José Menon, Doctor Professor, Instituto de Física Gleb Wataghin Universidade Estadual de Campinas, Brazil;
2293. Petar Petrov, Associate Professor, University of Algarve, Portugal;
2294. Franco Mangia, Professor of Neurobiology, Sapienza University, Rome, Italy;
2295. Edward A Friedman, Professor of Technology Management, Stevens Institute of Technology Hoboken, NJ 07030 USA;
2296. Hristo Gospodinov Kolev, dr., Institute of Catalysis, BAS;
2297. Carina Maria Zanetti, PhD, Universidade de São Paulo, Instituto de Física;
2298. Anatoly N. Filippov, Dr. Sci. Professor, Gubkin Russian State University of Oil and Gas;
2299. Thiago Roberto da Possa Caramês, MSc, Universidade Federal Fluminense;
2300. DESJARDINS Thierry, IRD;
2301. Dr. Ram Kishore, Instituto Nacional de Pesquisas Espaciais, S. J. Campose, SP, Brazil;
2302. Mira Morović, PhD, Institute of Oceanography and Fisheries, Split, Croatia;
2303. Pawel Kowalczyk, professor, University of Warsaw;
2304. Anna Grochola, Dr., University of Warsaw;
2305. V.I. Alshits, Professor, Dr Sc, Institute of Crystallography, Russian Academy of Sciences;
2306. Piuz, Dr, Museum Geneva;
2307. Sebastian Grinstein, IFAE Barcelona;
2308. John A. Walsh, Assistant Professor of Library and Information Science; Adjunct Assistant Professor of English Literature, Indiana University, U.S.A.;
2309. Nedelec, Professor, UCB Lyon 1, France;
2310. Mozar Costa, PhD Student, Federal University of Minas Gerais - Brazil;
2311. Dr. Adrian Stanica, GeoEcoMar;
2312. Andres Saez, Prof., University of Seville (Spain);
2313. Gunder Varinlioglu, Dumbarton Oaks;

2314. Lairane Rekovvsky, IFFarroupilha - Campus Júlio de Castilhos;
2315. Dennys Reis, MSc Student, Institute of Physics, University of São Paulo, Brazil;
2316. Babichak, Cezar Cavanha, Ms, Universidade 9 de Julho - Sao Paulo - Brasil;
2317. Felipe J. Pavinatto, Dr., USP - University of São Paulo;
2318. Tokar Stanislav, assoc. Professor, Comenius Univ. Bratislava, Slovakia;
2319. Joana Projecto Garcia, PhD, University Nebraska Lincoln (USA);
2320. Luchinskaya Elena, Doctor of Philology, professor, Kuban state University;
2321. Bissera V. Pentcheva, Stanford University;
2322. Alexander Stein, Dipl. Phys., Institut für Quantenoptik, Leibniz Universität Hannover, Germany;
2323. Eduard Masso, Prof., Univ. Autònoma Barcelona;
2324. Morcellle, Viviane, University of São Paulo (USP);
2325. Jerzy Nowacki, Dr, Polish-Japanese Institute of Information Technology;
2326. Lyubomira P. Gribble, PhD, Ohio State University;
2327. Dr Despina Hatzifotiadou, INFN Bologna, Italy;
2328. Anna Chame, Dr., Universidade Federal Fluminense;
2329. Krassimir B. RADEV, Ph.D., Institute of Mechanics - BAS;
2330. Lubomir Vladikov, Student, Universität Frankfurt am Main;
2331. Professor Jan Celichowski, Department of Neurobiology, University School of Physical Education in Poznan. Poland;
2332. javier caravaca, IFAE;
2333. Dr Richard Millington, Victoria University of Wellington;
2334. Joanna Lanuszevska, dr, Center of Oncology MSCI, Gliwice Branch;
2335. Dr Alain Le Hérisse, Université de Brest National Center of Scientific Research, Brest, France;
2336. Roemir Peres Machado Moreira, UFMA;
2337. Hiroyuki Ogata, Dr., CNRS;
2338. Rakesh Kumar Soni, Ch charan Singh University;
2339. Lawrence E. Joseph, Random House Publishers, New York City;
2340. Fabio Nakagomi, Graduated Student, UnB-If\Brazil;

2341. Ana Fernández del Río, PhD student, Department of Fundamental Physics, UNED (Spain);
2342. Besters-Dilger, Juliane, Prof. Dr., University of Freiburg, Germany;
2343. Racec Paul Nicolae, Dr.rer.nat., WIAS Berlin;
2344. Danilo Sande Santos, UESC;
2345. BABIN Claude Professeur émérite, Université Lyon1;
2346. Eduardo Silva de Morais, Universidade Federal do Pará-Brasil;
2347. Zanetti Alberto, Dr, IGG-CNR, Italy;
2348. GAYET Mireille, Directrice honoraire, CNRS;
2349. Loredana Peca PhD, Researcher, Biological Research Institute Cluj-Napoca;
2350. Juan Imperial, CBGP, Polytechnic University Madrid;
2351. Graziela da Silva Savonov, PhD student, Instituto Tecnológico de Aeronáutica/Instituto Nacional de Pesquisas Espaciais - Brazil;
2352. M^a Soliña Barreiro González, Universitat Pompeu Fabra (Barcelona);
2353. Vitor Prestes Luzio, Universidade Federal do ABC (UFABC);
2354. Igor Max Bazovsky, SMUK;
2355. Pedro José Pompeia, PhD, Institute for Industrial Fostering and Coordination, Brazil.;
2356. Dobromira Nikolova, student;
2357. Jean-François Landry, Research Scientist, Canadian National Collection of Insects, Arachnids, and Nematodes;
2358. Carina Barros Mello, INPE;
2359. Matthew Savage, Louisiana State University;
2360. K.Nittis, Dr., Research Director, Hellenic Centre for Marine Research;
2361. Rudolf Treumann, Prof., Co-Editor EPL, Geosciences Department, University of Munich, Germany;
2362. Mhd Fairos Asillam, National Space Agency of Malaysia;
2363. prof. doctor habil. Alexander Fedotoff, Sofia University;
2364. Dr. Guillermo L. Albanesi, CONICET - Universidad Nacional de Córdoba. ARGENTINA;
2365. Martin Makler, PhD, Brazilian Center for Physics Research;
2366. Dr. Gladys Ortega, CONICET - Universidad Nacional de Córdoba. ARGENTINA;

2367. Leandro de Paula, PhD, Federal University of Rio de Janeiro - Brazil;
2368. RBEIRO, T.C.S., ufal;
2369. Ms Emma West, Cardiff University;
2370. Bacheva, Darina, Goethe University, Frankfurt a.M.;
2371. Luca Moriconi, UFRJ;
2372. Tarciso Antonio Grandi, Dr, Departamento de Física -UFSC;
2373. Camargo Sabrina, PhD, Pontificia Universidade Católica;
2374. sauro succi, Prof, Istituto Applicazioni Calcolo, national Research Council, Italy;
2375. Günter Berghaus, Dr, University of Bristol;
2376. Dr. Ivan Divliansky, College of Optics and Photonics University of Central Florida Orlando, FL USA;
2377. Alexandra Bagney, MD, researcher, Hospital Universitario 12 de Octubre, Madrid;
2378. Anton Alekseev, professor, University of Geneva;
2379. Daniela Morales Tolentino Leite, MSc., Helmholtz-Institut für Strahlen- und Kernphysik, Universität Bonn;
2380. João Amadeus Pereira Alves, Ponta Grossa State University, State of Paraná, Brazil;
2381. plamen karavassilev, ph.d., iniversity of miami, fl, usa;
2382. Dr Slaveia Petrova, St. George's University of London;
2383. Gabriela Maximov, Researcher, INCD GeoEcoMar, Romania;
2384. Alyson Paulo Santos, Msc, UFRN-Brazil;
2385. Dr. Imre Bakonyi, Dept. Head, Res. Inst. for Solid State Physics and Optics, Hung. Acad. Sci.;
2386. ana livia costa gonçalves, ifpa(Brasil);
2387. Dr. Carlos Trenado, Computational Diagnostics and Biocybernetics Unit, Saarland University (Germany);
2388. Cristiane L. S. Costa, PhD., INPE/Brazil;
2389. Margarita RAINER-USUNOVA, Institut für Slawistik;
2390. Fábio Arthur Leão de Souza, Universidade Federal do Espírito Santo, Brasil;
2391. Beste, Dr. rer. nat., Ruhr-University Bochum, Institute for Cognitive Neuroscience, Biopsychology;
2392. Andrea Vianello, tecnichan, ISMAR-CNR, Italy;
2393. Jean-Pierre Caillet University Professor, Université Paris Ouest;

2394. Joyce Cheng, Assistant Professor, University of Oregon;
2395. Jerilyn McCarty Fisher, Belin-Blank Center for Gifted Education, The University of Iowa, Iowa City, Iowa USA;
2396. Luciano Nicastro, dr., INAF-IASF Bologna;
2397. Werner Martins Vieira, PhD, UNISAL (Centro Universitário Salesiano de São Paulo) - São Paulo - Brazil;
2398. Miriam Gandelman, Prof., UFRJ;
2399. E. A. Pavlatou, Assistant Professor, National Technical University of Athens, School of Chemical Engineering, General Chemistry Laboratory;
2400. Svetoslav Zahariev, Assistant Professor, City University of New York;
2401. Dionisio Bazeia, PhD, Paraíba University;
2402. Jacques Cousteau S. Borges, M.Sc, Instituto Federal de Educ. Ciência e Tecnologia do RN, Brazil;
2403. Carlos M. Müller Professor Dr., Universitat de Barcelona Spain;
2404. Carlos André Paes, student, UFRJ;
2405. Dr. Morris Cohen, Stanford University USA;
2406. Assoc. Prof. Malgorzata Glodz, Institute of Physics, Polish Academy of Sciences Al. Lotnikow 32/46, 02-668 Warsaw, Poland;
2407. Ahmet Kideys, Prof Dr, Freelance;
2408. Pedro Lisbão,BS, University of Brasilia;
2409. Aneta Serafimova, Ph.D., Faculty of Philosophy - Skopje, Republic of Macedonia;
2410. Jhone Ramsay Andrez, UFES - Brazil;
2411. Claudio Carvalhaes, Dr., Universidade do Estado do Rio de Janeiro;
2412. Gabriel Gulak Maia, Bacharel, Federal University of Paraná, Brazil;
2413. George C Cardoso, Xerox Corporation;
2414. Flavia Gulak Maia, Colégio Estadual do Paraná;
2415. Mr. Diogo Vasconcellos de Almeida, UERJ;
2416. Nara Guisoni, Dra., CONICET, Argentina;
2417. John Polich, Ph.D., Associate Professor, The Scripps Research Foundation;
2418. Lilyana Stankova, Phd holder, CSVP "Prof. Dujcev";
2419. Guilherme Domingues Kolinger, Student, UFRGS - a Brazillian Federal University;

2420. Fabienne Joubert, University Professor, Université Paris-Sorbonne;
2421. Salmeron Roberto -Director of Research Emeritus, Retired from Ecole Polytechnique - France;
2422. Cleber S. Alves, Dr., UEM;
2423. Dr. Antonis Karantonis, National Technical University of Athens, Greece;
2424. NICOLETA CIACHIR, VALAHIA UNIVERSITY OF TARGOVISTE;
2425. Marcos Dantas Carvalho, Estudante de Engenharia, UFPA-Brazil;
2426. MArina Stukelj, DVM, MSc, Veterinary faculty;
2427. Henriques, J. M. Dr., UFCG - CES - Brazi - Pb;
2428. Tatiana Tsarevskaja, Dr., Novgorod State Museum, Russia;
2429. José Noboru Maki, Universidade Estadual de Maringá;
2430. Manuel Garcia-Garcia, PhD, Rockefeller University;
2431. Andrei Zalensky, Ph.D., D.Sci. Associate Professor, Eastern Virginia Medical School, USA;
2432. Dr Eduardo Sergio Santini, Researcher, UNGS - Argentina;
2433. Karin Acosta Barbosa, Doctor Ing., Universidade de Santiago de Chile;
2434. Professor Roger Picken, Instituto Superior Tecnico, Lisbon;
2435. André Bilobran, student, UFPR, Paraná, Brazil;
2436. Prof. Dr. Andres Kowalski, Departamento de Fisica, Univ Nac. La Plata, Argentina;
2437. Dr. Dr. Montani Fernando, Universidad Nacional de La Plata, La Plata, Argentina;
2438. Geórgia Amaral Mothé, UENF;
2439. Márcio Mendes Taddei, PhD student, Physics Institute, Federal University of Rio de Janeiro, Brazil;
2440. Veselin Andreev, Student-Hochschule Mannheim;
2441. Kathleen Maxwell, Assoc. Prof, Santa Clara University;
2442. Alexander Devdariani, Saint Petersburg University;
2443. Maira G Tosato, Universidade do Vale do Paraíba;
2444. Frank Wuttke, Dr.-Ing., Bauhaus-University Weimar, Germany;
2445. Alexander Devdariani, Prof.DS, Saint Petersburg University;
2446. Helder Araujo, Prof, University of Coimbra;

2447. Dr. Alysson Steimacher, Universidade Federal do Maranhão - MA - Brasil;
2448. Paatsch, Prof.Dr., DGO, Germany;
2449. Cvetana Krstev, Associate Professor, Faculty of philology, University of Belgrade;
2450. Dra. Graciela Inés Ravetti de Gómez, Universidade Federal de Minas Gerais;
2451. Professor Ian Mann, University of Alberta;
2452. Antti Salminen, Researcher, Academy of Finland, University of Tampere;
2453. Márcio Oliveira Pinheiro, Departamento de física teórica, UERJ, Rio de Janeiro;
2454. Dr. Alexandre Da Cas Viegas, UFSC;
2455. Ian MacMillen, Doctoral Candidate, The University of Pennsylvania;
2456. Felipe Garcia-Sanchez, Associate Professor, University of Malaga, Spain;
2457. Vladimir Petrukhin, professor, Institute of Slavic studies, RAS;
2458. Prof. Lúcio Fassarella, UFES - Universidade Federal do Espírito Santo (Brazil);
2459. Monaci Roberto Professor, Cagliari University;
2460. Igor Bondarenko, MD, PhD, North West Russian Research Centre for Hygiene and Public Health;
2461. Valdir Novello, Bacharel, Universidade de São Paulo;
2462. Guilherme Martins Alves de Almeida, MSc Student, Physics Department - Federal University of Sergipe, Brazil;
2463. Turilov Anatolij A., dr. PHd, Institute on Slavic studies Russian Academy of Science;
2464. Dieter Landolt, Professor emeritus, Swiss Federal Institute of Technology Lausanne;
2465. Radu Constantinescu, professor, University of Craiova, Romania;
2466. João Antônio S. do Amarante, Masters student, Observatório do Valongo (UFRJ);
2467. Rolf Verleger, Prof. Dr., Dept. of Neurology, University of Lübeck, Germany;
2468. Ji il Kim, Dr., Federal University of Sao Paulo;
2469. Konstantin Dudakov-Kashuro, Assistant Professor, Russian Friendship University of Russia;
2470. Angélica da Silva, Universidade Federal de Alagoas;
2471. M.Beatriz Gay Ducati, Professor, Instituto de Física, UFRGS, Brazil;
2472. KRALIK Lubor, PhDr., CSc., L. Stur Institute of Linguistics, Slovak Academy of Sciences, Bratislava, Slovakia;
2473. Dr Ulana Holovatch, Ukrainian Catholic University;

2474. Ricardo De La Cruz, INPE/BC;
2475. Smolianskaia N. adjunct professor, Russian State University for the Humanities;
2476. Paul Zweifel, University Distinguished Professor (of mathematical physics) Emeritus, Virginia Polytech Inst, Blacksburg, VA;
2477. Laurielza Christinne Barros da Silva, Universidade Estadual de Maringá;
2478. Assist. Professor Georgios Agelopoulos, University of Macedonia, Thessaloniki;
2479. YAVORSKAYA SVETLANA art historian, Art Museum Domodedovo Moscow region;
2480. Professor Inna Kalugina, Moscow Power Engineering Institute (Technical University);
2481. Prof. Dr. Ludwig Steindorff, Department of History at the University of Kiel, Germany;
2482. Mag. Marieta Kabova, VTEÖ;
2483. EDISOM MOREIRA, DR., ITAJUBÁ FED. UNIVERSITY;
2484. Professor Jaroslaw Koperski, Jagielonian University, Krakow, Poland;
2485. Paula Coelho, Dr., NAT / Brazil;
2486. Rebecca Batchelor, PhD, National Center for Atmospheric Research, USA;
2487. PHD Student, Universidade Federal do ABC (UFABC)- Brasil;
2488. Naja Silva, Mestre, Universidade Federal De Pernambuco;
2489. M.C.Goncuoglu, Prof. Dr., Middle East Technical University, Ankara-Turkey;
2490. Marin Ivanov, Assoc. Prof. PhD, Sofia University "St. Kl. Ohridski";
2491. José Manuel Garcia Torres, Dr., University of Barcelona;
2492. Luis Cabral, Dr., University of Tocantins - Brazil;
2493. Claire Levy, Prof. DSc, Institute of Art Studies, BAS;
2494. Dr David Pecotic, Alumni, University of Sydney;
2495. Prof. Dr. Klaus H. Kiefer, Ludwig-Maximilians-Universität;
2496. Prof. DSc. Alexander Yanakiev, Institute of Art Studies, BAS;
2497. Prof. Luis Vina (Physicist), Universidad Autonoma de Madrid (Spain);
2498. Dimova Stefka, prof., Dr.Sci., Sofia University, FMI;
2499. Anderson Junior Cardoso, UFPR, Paraná, Brazil;

2500. Cícero Luiz Alves Cunha, Instituto Tecnológico de Aeronáutica, ITA;
2501. Sergey Savrasov, Professor, University of California Davis;
2502. Marek Cieplak, Physics Professor, Institute of Physics, Polish Academy of Sciences;
2503. Dr. Irina Oretskaya, State Institute for the History of Art, Moscow, Russia;
2504. Vladimir Zelevinsky, Professor, Michigan state University;
2505. Gael Sentís Herrera, Universitat Autònoma de Barcelona;
2506. Miroslav Abrashev, Assoc. Prof., University of Sofia, Faculty of Physics;
2507. Dr. Nadja Magalhaes, Federal University of Sao Paulo;
2508. Ivo Popivanov, MSc, KU Leuven, Belgium;
2509. zaccaria, engineer, LSP Grenoble - France;
2510. OIKONOMOU ELENI Assistant Professor, Aristotle University of Thessaloniki;
2511. Lubomir Martinovic, PhD, Institute of Physics, Slovak Ac. Sci.;
2512. Robin Zegers, Lecturer, Universite de Paris Sud;
2513. Jules Wickert, UFPR - Brasil;
2514. Dr. Dieter Engels, University of Hamburg;
2515. Francisco Barceló, PhD, University of the Balearic Islands - Spain;
2516. Thales Cerqueira Mendes, Instituto Federal Baiano;
2517. Jose Teixeira, Prof. Dr., University of Coimbra - Portugal;
2518. Maria Miteva, PhD, Inserm U973 - University Paris Diderot;
2519. Debora da Cruz Ramalho, UFPB;
2520. Prof.Associado,Dr. J.López Gondar., Universidade Federal do Rio de Janeiro. UFRJ. Brasil;
2521. Giorgio de Marchis, Università di Roma III;
2522. M. Sc Diego Fregolente Mendes de Oliveira, University of Maribor - Slovenia;
2523. Nikola Krastev, National Institute of geology, geodesy and geography, BAS;
2524. Ing. H.L.M. Lelieveld, GHI Association;
2525. BILLOT Marie-Françoise, Directeur de Recherche au CNRS;
2526. Lye Chan Long, UNSW;

2527. Lachezar Filchev, assistant professor, Space and Solar-Terrestrial Research Institute, Bulgarian Academy of Sciences;
2528. Michitaka SUZUKI professor, OKAYAMA University;
2529. Dr. Bertrand LEFEBVRE, CNRS, Université Lyon 1, France;
2530. Nedialka Markova, SUNY Stony Brook;
2531. Davi C. Rodrigues, Prof., Universidade Federal do Espírito Santo, Brazil;
2532. Lorenzo Sevilla Hurtado Doctor Engineering Head of Department of Civil, Materials and Manufacturing Engineering, University of Malaga;
2533. Marcia Villanueva Lozano, UNAM, Universidad Nacional Autónoma de México;
2534. Rodolpho Mouta Monte Prado, undergraduate, UFMA;
2535. Associate Professor Tania Oerum, University of Copenhagen;
2536. Ludmila Rodrigues, University of São Paulo - Brasil;
2537. Univ. Prof. DDr. Peter Stockinger, Institut National des Langues et Civilisations Orientales (INALCO) and Fondation Maison des Sciences de l'Homme (FMSH), Paris, France;
2538. Dr Abdelli Abdelkrim, Usthb University Algiers Algeria;
2539. Dr. Stoian I. Zlatev, Universidade Federal de Sergipe;
2540. Claus Emmeche, Associate professor, University of Copenhagen;
2541. Guillermo V. Savino, Universidad Nacional de Tucumán, Argentina;
2542. Prof. Dr. Sheyla Blumen, Catholic University of Peru;
2543. Alexandra Kamusheva, SU St. Kliment Ohridski;
2544. Ing. Štefan Lányi, DrSc., Institute of Physics, Slovakian Academy of Sciences;
2545. HARRY EUGENE STANLEY, PROFESSOR OF PHYSICS (MEMBER NATIONAL ACADEMY OF SCIENCES) BOSTON UNVIERSITY (2004 BOLTZMANN PRIZE);
2546. Dimitre Karpuzov, Research Manager, University of Alberta;
2547. Filip Ivanovic, MA, Research Fellow, Faculty of Humanities, Norwegian University of Science and Technology - Trondheim;
2548. Dr. Maria Kouroumali Director of the Mary Jaharis Center for Byzantine Art and Culture and Assistant Professor in Byzantine Studies, Hellenic College and Holy Cross Greek Orthodox School of Theology, USA;
2549. Prof. Dr. Anthony Cutler Evan Pugh Professor of Art History, The Pennsylvania State University USA;

2550. Nicole Csacsinovits, University of Vienna;
2551. Katarzyna Kasiarz, University of Chicago;
2552. Dimitar Ralev, Engineer, Universidad Simon Bolivar;
2553. Dr.Ferudun ÖZGÜMÜŞ, Istanbul University;
2554. Paulo Marciano, Graduate student, UnB;
2555. Kwok Sau Fa, Associate researcher, Department of Physics, State University of Maringá, Paraná, Brazil;
2556. Daniel Onofrei, PR, Institute for Nuclear Research, Pitesti, Romania;
2557. John V.A. Fine Professor of Balkan History, University of Michigan, Ann Arbor;
2558. Adam Rabinowitz, Assistant Professor, University of Texas at Austin;
2559. Eran Livni, Indiana University, Old Dominion University;
2560. Benjamin McCloskey, Ohio State University;
2561. Sharizal Fadlie, ANGKASA, Malaysia;
2562. A.L. McMichael, Graduate Center, CUNY;
2563. Scott Kennedy, University of Arizona;
2564. jelena bogdanovic, phd, east carolina university;
2565. William North, Associate Professor of History, Carleton College, Northfield, MN;
2566. Antonio Carlos ALonge Ramos, Universidade Federal do Ceará - Campus do Cariri;
2567. Dr. Ronald E. Mickens, Callaway Professor of Physics, Clark Atlanta University;
2568. Mihail Changelov, Eng., Software Engineer;
2569. Professor John Duffy, Harvard University;
2570. Renata Nogueira, Dr, Unip;
2571. David H. Wright, Professor of the History of Art, University of California, Berkeley;
2572. Richard Black, MR, Sydney University, Sydney, Australia;
2573. Richard Black, MR, Sydney University, Sydney, Australia;
2574. Eder Leonardo Duarte Perico, Master student in Physics, State University of Campinas, Brazil;
2575. Prof. Peter B. Golden, Rutgers University;
2576. Ademir E. Santana, Professor of Physics, International Center for Condensed Matter Physics, Physics Institute,

Universidade de Brasilia;

2577. Marcony Silva Cunha, PhD, State University of Ceara - Brazil;

2578. Afonso Menegola, Universidade Federal do Rio Grande do Sul (Brasil);

2579. Charles M. Brand, Prof. of History Emeritus, Bryn Mawr College, Pennsylvania, USA;

2580. Dr. Fritz Graf, Distinguished University Professor, The Ohio State University, USA;

2581. Ivan Chakarov, EDA Architect, Silvaco Inc., Santa Clara, U.S.A.;

2582. Ivan Drpic, Ph.D. Candidate, Harvard University;

2583. Nikifor Haralampiev, The Getty Conservation Institute;

2584. zaimahayati zainudin, miss, national planetarium, kuala lumpur, malaysia;

2585. Orgu Dalgic, Dumbarton Oaks;

2586. eirini, phd student, birmingham;

2587. Roniere A. Moreira, graduate, IFPB;

2588. Prof. dr. Charles E. Gribble, Ohio State University Columbus Ohio USA;

2589. Vladimir Drinfeld, professor, University of Chicago;

2590. Vessela Valiavitcharska, Assistant Professor, University of Maryland;

2591. Ana Carla Peixoto Bitencourt, Universidade Federal do Recôncavo da Bahia;

2592. Dr. Paroma Chatterjee, University of North Carolina, Chapel Hill;

2593. Valerie Karras, Assistant Professor of Church History, Perkins School of Theology at Southern Methodist University, Dallas, Texas, USA;

2594. Professor Alan Robock, Rutgers University, New Brunswick, NJ, USA;

2595. Professor Claudia Rapp, University of California, Los Angeles, USA;

2596. Silvio Pregnolato, PhD, Universidade Estadual de Campinas;

2597. Cíntia Kanagussuko, Universidade de São Paulo-Instituto de Física;

2598. Emmanuel Gdoutos, Professor, Corresponding Member of the Academy of Athens, Foreign Member of the Bulgarian Academy of Sciences, Democritus University of Thrace, GR-671 00 Xanthi, Greece;

2599. Patricia Nunes Calasans, MSc Student, Chemical Engineering Department - Federal University of Sergipe, Brazil;

2600. Prof. Charles E. Stefl, Dept. of Foreign Languages, Father Ryan High School;

2601. Bo Sandhagen, Professor, Dept of Clinical Sciences, Uppsala, Sweden;

2602. Ana Mamatelashvili, University of Pittsburgh, Department of Mathematics;
2603. Merih Danali, Harvard University;
2604. Elena Popova, Dep.prof., PhD, University of Veliko Tarnovo;
2605. Александър ВЪТОВ, Национален Исторически Музей;
2606. Victor Santana, Student, UFBA - Brasil;
2607. Cynthia M. Vakareliyska, Professor of Linguistics, University of Oregon;
2608. Edward Fitzgerald, University of Oxford;
2609. Francielle Ana Canestraro, Universidade Federal do Paraná;
2610. Professor Francis W. Starr, Wesleyan University;
2611. Mark S. Blumberg, Ph.D., University of Iowa;
2612. Karol Flachbart, prof., Institute of Experimental Physics, Slovak Academy of Sciences;
2613. Alain Karma, Professor, Northeastern University;
2614. Wei-Xing ZHOU, Professor, East China University of Science and Technology;
2615. Vladimir Jovic, Professor, Institute for Multidisciplinary Research, 11030 Belgrade, POBox 33, Serbia;
2616. Borka Jovic, PhD, Institute for Multidisciplinary Research, 11030 Belgrade, POBox 33, Serbia;
2617. Professor George M. Homsy, University of British Columbia Stanford University (emeritus) Univ. California at Santa Barbara (emeritus);
2618. Jean Pierre DEDIEU, doctor, CNRS (France);
2619. Tao Zhou, Full Professor, Web Sciences Center, University of Electronic Science and Technology of China;
2620. Prof. George P. Majeska, University of Maryland;
2621. Prof. Eli Barkai, Bar Ilan University;
2622. Ivan C. Christov, Graduate Student, Northwestern University, Evanston, Illinois, USA;
2623. Paul Kimball, Ph.D., Bilkent University;
2624. Hänggi Peter, Prof. Dr. Dr. h.c. mult., University of Augsburg;
2625. Victor A Friedman, University of Chicago;
2626. Paolo Castorina, professor theoretical Physics, Department of Physics and Astronomy - catania University- Italy;
2627. Carol Silverman, Professor, University of Oregon;

2628. Jan Nagler, PhD, Max Planck Institute for Dynamics and Self-Organization, Goettingen, Germany;
2629. Principal Researcher, Boreskov Institute of Catalysis, Russian Academy of Sciences;
2630. doc. RNDr. Antonín Lojek, PhD., Institute of Biophysics, Academy of Sciences of the Czech Republic;
2631. Miglena Kirilova, Ph.D., Asist. Prof., Institute of Mechanics, BAS;
2632. Chris Cornelis, Dr., Ghent University;
2633. Professor Maria S. Konsta-Gdoutos, Democritus University of Thrace;
2634. Nektarios Moumoutzis, Mr, Technical University of Crete;
2635. dr Maria Barbacka, Hungarian Natural Museum, Dep. of Botany;
2636. Dr. G.S. Anagnostatos, Inst.Nucl.Phys.,NCSR "Demokritos";
2637. L.J. Deutsch, B.A., Universitaet Goettingen;
2638. Georgi Popov, Professeur, Université de Nantes Laboratoire de Mathématiques Jean Leray;
2639. Yougui Wang, Professor of System Science, Beijing Normal University, China;
2640. Boris Podobnik. Prof PhD., Faculty of Civil Engineering, University of Rijeka, Croatia;
2641. Dr Volodymyr VLADYMYROV, Head of the Lab., Institute of Biology of the Southern Seas, Sevastopol, Ukraine;
2642. Alexei A. Buchachenko Dr.Sci. (Hab.), Deputy dean, Department of Chemistry, Moscow State University, Moscow, Russia;
2643. Vidar Thomee, professor emeritus in mathematics, Chalmers University of Technology, Göteborg, Sweden;
2644. Georgios Theodoropoulos, Assoc. Professor, Agricultural University of Athens, Greece;
2645. Dr. Maximilian Moser Univ. Prof., Medical University of Graz;
2646. Yaneva, Anelia Dimitrova, Institute of Art Studies, BAS;
2647. Georg Pabst, Prof., Austrian Academy of Sciences;
2648. Elke Pawelzik, Prof. Dr., Georg-August-University Goettingen, Germany;
2649. Branka Grbec, Institute of Oceanography and Fisheries;
2650. thomas steppan, prof. dr., innsbruck university;
2651. Lara Rainer, FH bfi Wien;
2652. Diliana Veleva, IPHS, BAN;
2653. Milkana Sotirova, physicist, international electronic company;

2654. Rafael Mayo, Prof, UCM;
2655. Luciano Telesca, Dr., IMAA-CNR, Tito (PZ), Italy;
2656. Anishchenko V.S.Professor,Doktor, Saratov State University;
2657. Rudolf Podgornik, professor of physics and biophysics, University of Ljubljana;
2658. Igor Goychuk, Ph.D, Dr. habil., University of Augsburg, Germany;
2659. Peter V E McClintock, Professor of Physics, Lancaster University, UK;
2660. Arandi Ginane Bezerra Jr., D.Sc., Federal University of Technology, PR - UTFPR.;
2661. Auerbach, Dr., Technical University, Eindhoven, Netherlands;
2662. Evgeni Dimitrov,Dr.rer.nat., Deutsche Telekom;
2663. Vladimír Bahýl, assoc. prof., Technical University in Zvolen, Slovakia;
2664. Dmitry Kharakoz, Dr., Institute of Theoretical and Experimental Biophysics, Russ.Acad.Sci.;
2665. Vlado Gicev, PhD, Univ. "Goce Delcev" Stip, Macedonia;
2666. Osman Karatay, Assoc. Prof. Dr., Ege University, Izmir & Center for the Black Sea Studies, Ankara;
2667. Enn Tyugu, D. Sc. member of Academia Europea, of Estonian Academy of Sciences, Institute of Cybernetics, Tallinn University of Technology;
2668. Professor Christopher Hann, Max Planck Institute for Social Anthropology;
2669. Dr. Glad Deschrijver, Dept. of Applied Mathematics and Computer Science, Ghent University;
2670. Graciela Malgesini, PH.D., Autonomous University of Madrid;
2671. Didier Robert, Professor Emeritus of Mathematics, University of Nantes, France;
2672. Izabella Marton, network director, Hungarian Anti Poverty Network;
2673. Touzeau Alexandra (PhD student), Université de Lyon;
2674. Dr. Juern W. P. Schmelzer, Institute of Physics, University of Rostock, Germany;
2675. stavros christodoulakis, technical university of crete;
2676. shela gorinstein, individual;
2677. Serena Tarantino, Università di Pavia;
2678. T.Kaminer, Dr., TU Delft;
2679. Ernest Vinberg, Professor of Mathematics, Moscow State University;

2680. Bert Viikmäe, MSc, Institute of Cybernetics, Tallinn University of Technology;
2681. Cuccodoro Giulio, Dr, Muséum d'histoire naturelle de Genève;
2682. Przemysław Strożek PhD, Institute of Art, Polish Academy of Sciences;
2683. Jordi Tiana-Alsina, Universitat Politècnica de Catalunya (UPC);
2684. Pancheva Elisaveta, professor, IMI-BAS;
2685. Dr. Marco Rossi, University of Calabria (Italy);
2686. Krebs Johann, Institute of Biophysics and Nanosystems Research;
2687. Dr Vincent perrier, University of Tartu;
2688. Dipl.-Phys. Andreas Sorge, MPIDS;
2689. Marc Montull, PhD student, Universitat Autònoma de Barcelona;
2690. Marco G. Mazza, PhD., Technische Universität Berlin, Germany;
2691. Zuzana Kusá PhDr., PhD., Institute for Sociology Slovak Academy of Sciences;
2692. Alessandro Papa, professor, University of Calabria, Italy;
2693. Alfred Bartl, Univ. Professor, University of Vienna;
2694. Herak, Davorika, Professor, Faculty of Science, University of Zagreb, Zagreb;
2695. Jan Kantelhardt, Priv.-Doz. Dr. rer. nat., Institute of Physics, Martin-Luther-University Halle-Wittenberg;
2696. J. Leo van Hemmen, Professor, Physik Department, Technische Universität München (TUM);
2697. Dr. F.G. Lupianez, Assoc. Prof., Univ. Complutense (Madrid, Spain);
2698. dr. sc. Marijana Hameršak, Institute of Ethnology and Folklore Research;
2699. Guldem Kartal, PhD, Istanbul Technical University;
2700. Yiannis Maragkoudakis, Mr., TECHNICAL UNIVERSITY OF CRETE;
2701. Manolis Mylonakis, Mr, Technical University of Crete;
2702. Andreas Lyberatos, Associate Researcher, Institute for Mediterranean Studies/ FORTH (Greece);
2703. Andres Toom, Institute of Cybernetics at TUT, Estonia;
2704. Jan Májíček, Bc., Institute of Politology, Charles University, Prague;
2705. Jan Májíček, Bc., Institute of Politology, Charles University, Prague;
2706. Hua Quyet Chien, Institute of Tropical Biology in Vietnam;

2707. Kert Tamm, Researcher, Institute of Cybernetics, Tallinn University of Technology;
2708. Tassos Papacostas, RCUK Fellow, Centre for Hellenic Studies, King's College London;
2709. Andromachi Marouda, National Institution oh Neohellenic Studies;
2710. Miroslav Tížik, PhD., Institute for Sociology, Slovak Academy of Sciences, Bratislava, Slovak Repzblic;
2711. Professor Peter Dornan, Blackett laboratory Imperial College London;
2712. c. r. carvalho, Federal University of Rio de Janeiro/Brazil;
2713. Dr. Abel PRIEUR, Director, Collections of Geology University C. Bernard Lyon 1;
2714. Fernando Cacho-Nerin, PhD, Austrian Academy of Sciences;
2715. Professor Dr. Michael Schreiber, Chemnitz University of Technology;
2716. Lucilla de Arcangelis, Professor, Second University of Naples;
2717. Lubica Kobova, MA, Dept. of Philosophy, Comenius University, Bratislava;
2718. Dr. Esdras Santana dos Santos, Universidade Federal da Bahia;
2719. Zoi Metaxa, PhD student, Democritus University of Thrace, Greece;
2720. Michael Rosenblum, Professor, Inst. of Physics, Potsdam University, Germany;
2721. Niels Wessel, Dr., Humboldt-University Berlin, Germany;
2722. Ondrej Sevecek, PhDr., PhD., Institute of Philosophy of the AS CR;
2723. Matthijs Begheyn, GLOBE Europe;
2724. Cristina Nerin, Prof. Dr., Universidad de ZAragoza, Spain;
2725. Giovanni Bortolan, researcher, ISIB-CNR, Italy;
2726. Pandelis Perakakis, PhD, University of Granada;
2727. D.J. Peres, Ph.D Student, University of Catania;
2728. Lucia Lo Bello, Professor, University of Catania;
2729. Leonardo Mota, PhD student, UENF, Rio de Janeiro, Brazil;
2730. Dr. Pavel Blažek, Academy of Sciences of the Czech Republic, Prague / Technische Universität Dresden;
2731. Sonja Wallbom, chair, RFHL;
2732. Mansanti Céline assistant professor, Université Amiens;
2733. Judith Dominguez Borrás, PhD, University of Geneva;

2734. Pavlina Sipova, Ph.D., Institute for Classical Studies, the Czech Academy of Sciences;
2735. Thomas Stockner, PhD, University of Vienna;
2736. Ota Pavlicek, Mgr., Charles University Prague & Université de Paris IV - Paris Sorbonne;
2737. Robert Volk, Dr. phil., Kommission für die Herausgabe der Werke des Johannes von Damaskus, Bayerische Akademie der Wissenschaften, München;
2738. Fernando Maestú PhD, Complutense University of Madrid;
2739. Prof.Dr.Dr.h.c.Volker Dose, Max Planck Institute for Plasma physics;
2740. Dr. Michael Rappolt, Inst. of Biophysics and Nanosystems Research, OEAW;
2741. Concetto Spampinato, Dr, University of Catania;
2742. Leila Castiglione, engineer, Departement of Civil and Environmental Engineering, University of Catania;
2743. Robert EVANS (Professor), University of Bristol, UK;
2744. Roman Hofreiter, university research institute UMB Banská Bystrica;
2745. Yavor Siderov, American University in Bulgaria;
2746. Ricardo Bajo, Research, Centro de Tecnologías Biomédica, Madrid, España;
2747. Magdalena Rencova, RNDr., PhD., Matej Bel University in Banska Bystrica, Slovakia;
2748. prof.Pavel Materna, PhDr, CSc., Institute of Philosophy, AV ČR, Prague, Masaryk University, Brno, ČR;
2749. Prof. Dr. Dr. Romyana Kristeva, Neurological University Klinik Freiburg i. Br.;
2750. Andrzej F. Borowski, prof.PAS, Centre of Polymer and Carbon Maaterials, Pol. Acad. Sci.;
2751. Rafel Escribano, Associate Professor, Universitat Autònoma de Barcelona;
2752. Lucas Nicolao, Dr., Universita di Roma "La Sapienza";
2753. Dr. Petr Kitzler, Institute for Classical Studies, Czech Academy of Sciences in Prague (Czech Republic);
2754. Dr Efthymios Nicolaidis, National Hellenic Research Foundation;
2755. Edith Soosaar, Marine Systems Institute at Tallinn University of Technology;
2756. Jean Carrive, Research Engineer, Ina (Institut national de l'audiovisuel, France);
2757. Linda Rubena, State Agency of Intangible Cultural Heritage;
2758. Marek Napiorkowski, professor, University of Warsaw;
2759. Dr. Michal Polak, N/A;

2760. Mate Kapovic, assistant professor, University of Zagreb;
2761. Yiannis Tsompanakis, Assoc. Professor, Technical University of Crete, Greece;
2762. Tomas Havelka, Ph.D., Institution of Philosophy, The Academy of Sciences of the Czech Republic, Prague;
2763. Kouba Pavel Prof. PhDr., Charles University Prague;
2764. Giuseppe Oliveto, Professor, University of Catania;
2765. Sabit Zeyniyev,, Scientific Research Institute of Erosion and Irrigation;
2766. Katerina Gardikas, Department of History, University of Athens;
2767. Nikola Vuletic PhD, University of Zadar, Croatia;
2768. Steffen Lalande, Ina;
2769. Jan Svoboda, Dipl. Ing, M.A., Philosophical Institute of the Academy of Sciences in Prague;
2770. Prof. PhDr. Jan Bazant, Institute of Philosophy Academy of Sciences of the Czech Republic;
2771. Apostolos Spanos, Associate Professor, University of Agder, Norway;
2772. Professor Edouard Poty, Department of geology, University of Liège, Belgium;
2773. Leal Ferreira, Guilherme, São Paulo University, IFSC;
2774. Comparat Daniel, Dr., CNRS (France);
2775. Prof. Roberto Fiore, Dept. Physics, Univ. Calabria, Italy;
2776. Florin Gorunescu, Full Professor at University, University of Medicine and Pharmacy of Craiova, Romania;
2777. Marina Toumpouri, Kykkos Monastery Research Center;
2778. Marina Gorunescu, Associate Professor at University, University of Craiova, Romania;
2779. Juliana Matos, master, ITA/CTA;
2780. Maria Christina Chatziioannou, dr, INR/NATIONAL HELLENIC RESEARCH FOUNDATION;
2781. Abdelkrim Beloued, INA, France;
2782. Kobel, Michael, Prof. Dr., Dresden University of Technology;
2783. Dr. Matjaz Perc, University of Maribor;
2784. Karin A. Riske, Dr., Federal University of Sao Paulo;
2785. Livia Ribeiro, MsC, INPE;
2786. Rumen Iankov, Institute of Mechanics, BAS;

2787. Girts Stinkulis, Dr. geol., assoc. prof., University of Latvia;
2788. Jiri Horejsi, professor, Charles University Prague;
2789. gutierrez alain, software ingeneer, lirmm,cnrs france;
2790. Jörg Flecker, Dr., FORBA;
2791. Markosz Maliosz, assistant professor, Budapest University of Technology and Economics;
2792. Bryer,Professor, University of Birmingham;
2793. Petr Kotatko, Professor, Philosophical Institute, Academy of Sciences, Prague;
2794. Mag. Angela Schoibl, Büro für angewandte Sozialforschung & Entwicklung (Institute for Social Sciences);
2795. Neven Jovanovic, doc., University of Zagreb, Faculty of Humanities and Social Sciences;
2796. Alexander Prenninger, M.A., Ludwig Boltzmann Institute for Historical Social Science; b.a.s.e. - Offcie for applied social research and development;
2797. Carla Bonifazi, Dr., Instituto de Física -Universidade Federal do Rio de Janeiro;
2798. Professor Dimitri Beskos, University of Patras,Greece;
2799. Zurek, MA, Philosophical Institute, Czech Academy of science;
2800. Prof.. Dr. Beate Klösgen, University of Southern Denmark, Dept. of Physics and Chemostry;
2801. PhDr. Vladimír Havlík, CSc., Filosofický ústav AV ČR, v.v.i.;
2802. Orlanda Obad, assistant, Institute of Ethnology and Folklore Research;
2803. Olga Karagiorgou, Academy of Athens;
2804. Buchinger Birgit, Dr., Solution, Sozialforschung & Entwicklung, Austria;
2805. Divna Manolova, MA, Central European University;
2806. Judit Toth, dr. univ., HAS Chemical Research Center, Institute of Materials and Environmental Chemistry, Budapest, Hungary;
2807. Aleksandr Preobrazhensky, Dr., Moscow State University;
2808. Alexander Tashev Ass. Prof., University of Forestry, Sofia;
2809. Bodião, Idevaldo, Universidade Federal do Ceará - Brasil;
2810. Engin Bojnik, PhD, Biological Research Center, Szeged, Hungary;
2811. Giraud / "Project manager, INA;
2812. Beatriz Alfaro, RF-iT Solutions;

2813. Martin Schürmann, Associate Professor, University of Nottingham, UK;
2814. CHILLIARD Yves, Research Director, INRA, Clermont-Ferrand-Theix, France;
2815. Professor WATTS, Oxford University;
2816. Max Rainer, BA, SAE;
2817. DASKALOV Kristjo, Assoc.professor, UACEG, Sofia;
2818. Flávio Augusto José, Graduation Student, Universidade de São Paulo - Brazil;
2819. Prof. Jean-Louis Loday, IRMA, CNRS, Strasbourg, France;
2820. Michalis N. Michael, Lecturer, University of Cyprus;
2821. Ana Yanakieva, PhD, Institute of Mechanics, BAS;
2822. rafael dorneles de souza gomides, universidade de sao paulo;
2823. Dr Giovanna Moratti, Italian National Council of Research;
2824. Cléber A. R. Dantas, MsC., UNESP, Brazil;
2825. Constantina Georgiadi, Associate Researcher, Institute for Mediteranean Studies- F.O.R.T.H.;
2826. Nicolas Manitakis, Lecturer, University of Athens;
2827. nils olsson, literature, history of ideas and religion, university of gothenburg;
2828. Neef, Dr., Max-Planck-Institute for Dynamics and Self-Organization;
2829. Dr. Marinos Sariyannis, Institute for Mediterranean Studies/FORTH, Rethymno, Greece;
2830. Anna Mahera, lecturer of european history, University of Ioannina;
2831. Loredana Contrafatto, Professor, University of Catania, Italy;
2832. Bruno Sversut Arsioli, Unicamp, Brasil;
2833. Dr. Yannis Papadopoulos, PUSPS-Athens;
2834. Igor Salom, Institute of Physics, Belgrade;
2835. prof. dr. Andrej Gosar, University of Ljubljana, Slovenia;
2836. Dr. Georg Umgiesser, ISMAR-CNR, Venice, Italy;
2837. Prof. M.D. Lauxtermann, Exeter College, Oxford;
2838. Sascha Bru, prof., K.U. Leuven;
2839. Paraskevas KONORTAS, ass Professor, University of Athens, Department of History and archaeology;

2840. Daniela Salvatore, post-doc fellow, Universita' della Calabria & INFN, Italy;
2841. Jens Frey. Art-teacher/stud., UCC;
2842. Josef Zacek, prof., Institute of Particle and Nuclear Physics, Charles University in Prague;
2843. David Svoboda, Filosofical Institute of the Chzech Academie od Science;
2844. Jameela Lares, Professor, The University of Southern Mississippi;
2845. Vassil Verguilov, University of Geneva/CERN;
2846. Dr. Pasuk Iuliana, INCDFM, Bucharest, Romania;
2847. Silviya Arizanova, PhD, Sofia, Bulgaria;
2848. Eva Miadoková, Professor, RNDr., DrSc, Comenius University, Faculty of Sciences, Bratislava, Slovakia;
2849. Prof.dr.sc. Darko Capak, Veterinary faculty University in Zagreb;
2850. Ruedi Stoop, Prof. Dr. habil. habil., University and ETH of Zurich;
2851. RNDr. Eliška Gálová, PhD., Comenius University, Faculty of Sciences, Bratislava, Slovakia;
2852. Artūras Acus, dr, Vilnius University, institute of theoretical physics and astronomy;
2853. Dr Ángel Nevado, Complutense University of Madrid;
2854. RNDr. Andrea Sevcovicova, PhD., Comenius University, Faculty of Natural Sciences;
2855. Biagio Ricceri Professor, Department of Mathematics University of Catania;
2856. Peter Arkadiev, PhD, Institute of Slavic Studies, Russian Academy of Sciences;
2857. Laura Victório Ferreira, Universidade de São Paulo, Brasil;
2858. Dr. Helmut Kroll, Institute for Pre- and Protohistory of the Kiel University, Germany;
2859. Bjarne S. Bendtsen, PhD student, University of Southern Denmark;
2860. Gustavo Murer, MD, PhD Professor of Physiology and Biophysics, University of Buenos Aires School of Medicine;
2861. Laura Victório Ferreira, Universidade de São Paulo, Brasil;
2862. Massimiliano Sommantico, Researcher, University of Naples "Federico II";
2863. Mavromoustakos Thomas, Professor, University of Athens;
2864. MUNITIZ, Joseph, Dr, BIRMINGHAM UNIVERSITY;
2865. Pavel Krapivsky, Boston University;

2866. Barbara De Rosa, researcher, University of Naples Federico II (Italy);
2867. Dhyana Nagy teodoro, Universidade de São Paulo, Faculdade de filosofia ciencias e letras ribeirao preto;
2868. Maria Flavia Mammana, PhD, Università di catania (Italy);
2869. Dr Alexei Lidov, Director of Research, Institute for World Culture, Lomonosov Moscow State University;
2870. Héliida Regina Magalhães, PhD, Universidade de São Paulo, Brazil;
2871. AnnKatrin Jonsson - PhD, Department of Languages and Literatures, University of Gothenburg, Sweden;
2872. Soeren Pold, Ass. Prof., Aarhus University;
2873. Christine Agriantoni, Professor, University of thessaly;
2874. Jamie Wood, Dr, University of Manchester, UK;
2875. Ing Hwie Tan, Ph.D., National Institute of Space Research, Brazil;
2876. Sebastião Alves Dias, Centro Brasileiro de Pesquisas Físicas - CBPF - Brazil;
2877. Petr Dvorak, PhD., Institute of Philosophy, Academy of Sciences of the Czech Republic, Prague;
2878. Faith Beane, Asst.Prof.of Russian & French, Truman State University;
2879. Lopez-Martens, Dr, CSNSM;
2880. Jasna Capo Zmegac, Prof. Dr., Institute of Ethnology and Folklore Research, Zagreb;
2881. Atanas Tanuševski, Institute of Physics, Faculty of Natural Sciences and Mathematics, University "St. Cyril and Methodius", Skopje, Republic of Macedonia;
2882. Korogodina Victoria L. PhDr, Joint Institute for Nuclear Research;
2883. PhD Svetlana Baychinska, senior research fellow, Institute of Art studies, BAS;
2884. C. H. Krinsky, New York University;
2885. Konstantinos Tsivos, PhDr, Institute of Greek and Latin Studies - Charles University - Prague;
2886. Carles Escera, Full Professor, University of Barcelona;
2887. Alberto M. Guedes, Physicist, UFPA, Brazil;
2888. Vladimir Seregin, PhD, IGEM RAS;
2889. Larisa Prokopenko, d-r, V.V.Vinogradov Institute for Russian language;
2890. Cristiano Diddi, Associate Professor, University of Salerno;
2891. Paivi Nieminen, Dr, Department of Physics, University of Jyväskylä, Finland;

2892. Ivan Radev, Dr., European Commission, Institute for Energy;
2893. Dimitris Balis Dr, Aristotle University of Thessaloniki, Greece;
2894. Theodore Paradellis, Assistant professor, University of the Aegean;
2895. Ronaldo Giro, Dr., UFABC;
2896. Karen Kurczynski, Lecturer, Northeastern University;
2897. Ulrika Jakobsson, M.Sc, University of Jyvaskyla, Finland;
2898. Claire-Marie PRADIER, Director of the Laboratoire de Réactivité de Surface, CNRS Researcher, Université Pierre et Marie Curie-Paris VI;
2899. Galina Fingarova, Dr., University of Vienna;
2900. Lubianka Ferrari, Instituto de Pesquisas Nucleares e Energéticas (Brasil);
2901. Ricardo Moritz Cavalcanti, Dr., Petrobras;
2902. Jesús Galindo-Zaldivar, Professor, Universidad de Granada (Spain);
2903. Pablo Zimmermann Coura, dr, Universidade Federal de Juiz de fora, Juiz de fora, Brazil;
2904. Dr David Cunningham, University of Westminster, London;
2905. Hans A. Braun Ph.D., Institute of Physiology University of Marburg;
2906. Dr Alexander Kulik, Chairman, Department of Central and Eastern European Cultures, The Hebrew University of Jerusalem;
2907. Viktor Stefov, PhD, Professor, Faculty of Sciences, Institute of Chemistry, Skopje, Macedonia;
2908. Michael Denton, Dr., Lancaster University, UK;
2909. Professor Elizabeth James, University of Sussex;
2910. Mark Slater, Dr, Birmingham;
2911. Marina Čistiakova, Institute of the Lithuanian language;
2912. Alexander Nindos, Prof., University of Ioannina, Greece;
2913. Sonia Hirt, Associate Professor, Virginia Tech;
2914. Luca Moreto, bachelor, University of Sao Paulo;
2915. Apostolos Syropoulos, Greek Molecular Computing Group;
2916. David Hofmann, Dipl. Phys., Max-Planck-Institute for Dynamics and Self-Organization, Göttingen, Germany;
2917. Christos Trapalis, Prof., Institute of Materials Science, NCSR Demokritos;

2918. Univ. Prof. Dr. Johannes Koder, Academician, Austrian Academy of Sciences, University of Vienna;
2919. Gaetano Impoco, Ph.D., CoRFiLaC;
2920. Ljupco Pejov, Prof., PhD., Institute of Chemistry, Faculty of Natural Sciences and Mathematics, Skopje, Macedonia;
2921. Peter Cendula, IFW Dresden, Germany;
2922. Dr. Katerina Papakonstantinou, Ionian University;
2923. Anna Vyazemtseva, Research institute for history and theory of architecture and urbanism;
2924. Maugé Françoise, CNRS, CNRS - Ensicaen;
2925. Antonio Maria Pusceddu, Università di Cagliari, Italy;
2926. Maria Alessandra Ragusa, professor, University of Catania, ITALY;
2927. Natalia Perkova, student, Saint-Petersburg State University, Russia;
2928. Dr Monica White, University of Nottingham;
2929. Ernest A. Scatton, Distinguished Service Professor (emeritus), University at Albany (SUNY);
2930. Prof.Faqir C.Khanna, Theoretical Physics Institute University of Alberta,Edmonton Canada;
2931. Panayotis Ioannou, University of Crete;
2932. KRESTEN Otto, Univ.Prof. i.R., Inst.f.Byzanzforschung Österr.Akad.Wiss.;
2933. Julien Girard, PhD student, LESIA, Observatoire de Paris, Meudon, France;
2934. Dr. Ana G. Elias, Universidad Nacional de Tucuman;
2935. Lima,L.F.C.P., IPEN;
2936. Dr Michelle O'Malley, Reader, University of Sussex. Brighton, UK;
2937. Dr Laurent Lamy, Observatoire de Paris;
2938. PhDr. Jozef Beňovský, Slovak national Bibliothek Slovakia;
2939. Markus Miettinen, PhD, University of Potsdam, Germany;
2940. Dr Catherine LACOMBE, Observatoire de PARIS, France;
2941. Aleksander Vassilev, Warsaw School of Economics;
2942. antonino squillace, PhD, University of Naples Federico II (Italy);
2943. Milena Pavlova, Harvard University;
2944. BRIAND carine, deputy director, LESIA, Paris Observatory;

2945. Dr. Boris Markovsky, Bar-Ilan University, Israel;
2946. Dr Aurélien Delabroye, Laboratoire des Mécanismes et des Transferts en Géologie, Toulouse, France;
2947. Emanuel Veras de Sousa, Mestrando em Física, Universidade Federal do Piauí - Brasil;
2948. Penka Novakova, Brookhaven National Laboratory;
2949. Ms Prerona Prasad, University of Oxford;
2950. Dr Meredith LD Riedel, Syriac Research Officer, University of Oxford;
2951. Peter Tieleman, Professor, University of Calgary;
2952. Dr Heleny Florou, Res. Director, NCSR "Demokritos";
2953. Leandro Benatto, Universidade Federal do Parana;
2954. Tatiana Nikolova-Houston, Ph.D., The University of Texas at Austin;
2955. Professor Judith Herrin, King's College London, UK;
2956. Assoc.prof.Maria D.Ivanova PhD, Inst.Biol.Immunol.Reproduction "Acad.K.Bratanov", Bulg.Acad.Sci.;
2957. Krzysztof Malarz, PhD, AGH University of Science and Technology, Cracow, PL;
2958. Ognian Novakov, Brookhaven National Laboratory;
2959. Clifford T. Brown, Ph.D., Associate Professor, Florida Atlantic University, Boca Raton, Florida;
2960. Simone Cutajar, B.Sc., University of Malta, Department of Chemistry;
2961. Joel Kalvesmaki, Dumbarton Oaks;
2962. C. C. Vequi-Suplicy, PhD, IFUSP;
2963. Dr Steve Marple, Lancaster University;
2964. Prof.Gerasimos Lyberatos, University of Patras, Greece;
2965. Nelly Olova, University of Cambridge Babraham Institute;
2966. Michal Vojenciak, Slovak Academy of Sciences;
2967. Dr. Georgi Georgiev, Professor, Assumption College and Tufts University, MA, USA;
2968. Dr. B.M. Reddy, Indian Institute of Chemical Technology, Hyderabad-500607, India;
2969. S.A.Lagutin, Dr.-Eng., Chief Expert on gear design and technology, member of TC "Gears and Transmissions" IFToMM., JS Co "EZTM", RUSSIA;
2970. Boris Gramatikov, Ph.D., Assistant Professor, Wilmer Eye Institute Johns Hopkins University Baltimore, USA;

2971. Callebaut, Dirk. Professor, University of Antwerp;
2972. Dr Flora Dennis, University of Sussex;
2973. Iskra Schwarcz, Dr. Ass.Prof., Universität Wien;
2974. Xenophon Moussas professor in Space Physics Director of Astrophysics Laboratory, National and Kapodistrian University of Athens Panepistimiopolis, GR 15783 Zographos, Athens, Greece;
2975. Prof. Jean Christensen, University of Louisville, Kentucky, USA;
2976. Jean-Louis Bougeret, Astrophysicist, Paris Observatory, CNRS, LESIA;
2977. Duarte, S. B., CBPF;
2978. Mikhail Sofiev, Adjunct Professor, Dr, Finnish Meteorological Institute, University of Helsinki;
2979. Svetlana Pacheva, Professor, Institute for Nuclear Research and Nuclear Energy, Bulgarian Academy of Sciences, Sofia, Bulgaria;
2980. Tatyana Afanasyeva, St-Petersburg State University;
2981. Elizabeth A. Fisher, Professor of Classics, George Washington University;
2982. lamy, sylvaine;
2983. Dr. Athina Meli, University of Nuremberg, Germany;
2984. Fani Gargova, University of Vienna;
2985. Leszek Sirko, Professor, Institute of Physics, PAS;
2986. Predrag Matejic, Professor Dr., The Ohio State University;
2987. Dorota Monkiewicz, Wroclaw Contemporary Museum;
2988. Guenther s. Henrich, Prof. Dr., University of Leipzig, Germany;
2989. Vadim Krysko, Prof. Dr. Dr. h.c., Russian Academy of Sciences, Institute of Russian;
2990. Simeonka Danova, USPS-Denver, USA;
2991. Derewinski Mirosław, Professor, Institute of Catalysis and Surface Chemistry;
2992. Jansone A. /Dr. hist., Latvia University, Institute of Latvian history;
2993. Stefanos Papageorgiou, Professor, Panteion University, Athens, Greece;
2994. Marijan Dovic, assistant professor, PhD, ZRC SAZU, Slovenia;
2995. Jim Anderson, Professor, University of Aberdeen;
2996. Christos Loukos, professor, University of Crete;

2997. Emil Nissimov, professor, Institute for Nuclear Research and Nuclear Energy, Bulgarian Academy of Sciences, Sofia, Bulgaria;
2998. Profesor Dr Peter Leisner, Head of Electronics Department, SP Technical Research Institute of Sweden;
2999. Caterina Riconda, PhD, Université Pierre et Marie Curie, Paris France;
3000. Dr. Reana Senjković, Institute of Ethnology and Foloklore Research, Zagreb, Croatia;
3001. Georgi Buzev, Musician, Duhov orkestr Pleven;
3002. Francesca Dell'Acqua, Assistant Professor, Università di Salerno, Italy;
3003. Philippe Dollfus, Dr, University of Paris Sud, France;
3004. c sofia carvalho, dr, IST and Academy of Athens;
3005. Doctor Sébastien Thomas, LCS / ENSICAEN;
3006. Ivaylo Katzarov, Queen's University Belfast;
3007. Georgi Topalov, IEES-BAS;
3008. dr maria pia pasolini, Università di Napoli Federico II;
3009. Marie Olivier - Phd - Professor assistant, University of Caen - F;
3010. raffaella cilia associate professor, Dipartimento di Matematica ed Informatica;
3011. Elena Uzeneva, PhD, professor, Institute of Slavic Studies Russian Academy of Sciences;
3012. Arianna Trevisiol, PhD student, Università degli studi di Siena;
3013. Frédéric Arenou, engineer, CNRS, France;
3014. Jaroslav Danes Ph.D., The Czech Academy of Sciences in Prague, University of Hradec Kralove;
3015. Виктория Митрева, O&M София;
3016. Vladimiro Nikolakis, FORTH/ICE-HT;
3017. Антон Керчев, Уелнес консултант;
3018. Miguel Rey Mazón, Ph.D. in Condensed Matter Physics, Consejo Superior de Investigaciones Científicas (Spain);
3019. Blagoy Ivanov, MA;
3020. Aleksander Naumow, Prof. Dr., Uniwersytet Jagiellonski, Krakow Università Ca' Foscari, Venezia;
3021. Ruben Apressyan, Dr., Prof, Institute of Philosophy, Russian Academy of Sciences;
3022. Cvetelin Vasilev, Dr, University of Sheffield;

3023. Ronny Bartsch, PhD, Harvard Medical School;
3024. Olga Katsiardi-Hering, Prof. Dr, Faculty of History and Archaeology, University of Athens;
3025. Dr. Philippe Zarka, CNRS - Observatoire de Paris;
3026. Emeritus Professor Paul Gough, University of Sussex, United Kingdom;
3027. Prof. Gaetano Fiore, Dip. Matematica ed Applicazioni, Universita' di napoli Federico II, and INFN;
3028. Anna Andreenkova, deputy director, PhD, Institute for Comparative Social Research (CESSI);
3029. Prof. Dr. Sefik SUZER, Bilkent University, Ankara, TURKEY;
3030. Noel Lenski, Associate Professor of Classics, University of Colorado;
3031. Dr F Thibault-Starzyk, CNRS, France;
3032. Tzandev, TU;
3033. Jorgen Ilstad, M.Sc Space Systems Engineering, European Space Agency, ESTEC;
3034. Dr Xavier Bertou, Centro Atomico Bariloche;
3035. PD Jinřich Karásek, Dr., Charles University, Department of Philosophy;
3036. Lassin, Dr., BRGM;
3037. Jannis Panagiotidis, MA, Euroepan University Institute, Florence;
3038. Olga Belova, Prof., Institute for Slavic Studies, Russian Academy of Sciences;
3039. Karen A. Peters, Music, Media, and Slavic Materials Cataloger, University of California, Santa Barbara;
3040. prof. dr. sc. Antonija Zaradija Kiš, Institut za etnologiju i folkloristiku, Zagreb;
3041. Vladimir Sarabianov, State Institutw of Art History, Minixtry of Culture, Moscow;
3042. Daniel Vasov, student in Sofia University;
3043. FERNANDEZ Christian, Professor, Université de Caen/ENSICAEN/CNRS France;
3044. Alberto Ramos, Ph.D., Centre de Physique Theorique (CNRS). Marseille;
3045. Dr Tilemachos Iatridis, University of Crete, Greece;
3046. Sebastiano Stramaglia, Professor, Physics Department, University of Bari, Italy;
3047. Glenn Peers, Professor, University of Texas;
3048. Giles M. Marion Professor, Desert Research Institute;
3049. Dr. Dimitrios Melas, Aristotle University of Thessaloniki;

3050. Peray Ramadanov, Student;
3051. Professor Ahmed hady, cairo university;
3052. Zbigniew Sawlowicz, professor, Institute of Geological Sciences, Jagiellonian University, Krakow, Poland;
3053. Marco Bardoscia, University of Bari;
3054. Cornelia Horn, Assistant Professor, Saint Louis University, Saint Louis, MO;
3055. Gregory Myers, PhD, Simon Fraser University;
3056. Fernando Rodolfo Espinoza Quiñones, Ph.D., Universidade Estadual do Oeste do Parana - UNIOESTE;
3057. Dr. Gueorgui L. Armianov, Maître de conférences en langue et linguistique bulgares, Institut National des Langues et Civilisations Orientales, Paris, France;
3058. Dragica Vasileska, Arizona State University;
3059. Prof. Marie Vrinat-Nikolov, INALCO;
3060. Pavel Pavlov, designer, FourPlus;
3061. Dr Guillaume Dye, Associate Professor, Université Libre de Bruxelles (ULB);
3062. Prof. Marco D'Anna, University of Catania;
3063. Paraskevas Matalas, University of Crete;
3064. Rosanna de rosa, University of naples;
3065. Finger Miroslav, Prof., Charles University in Prague;
3066. Prof. Amir Harrak, University of Toronto;
3067. Croitoru Madalina, PhD, Associate Professor, Univ. of Montpellier II;
3068. CAIRON Dr, University of Pau (France);
3069. Dennis P. Hupchick, Professor of History, Wilkes University, USA;
3070. ELEFThERIA ZEI, Unioersity of crete;
3071. Goran Tasev, Docent, Faculty of Natural and Technical Sciences, University "Goce Delcev"-Stip, Macedonia;
3072. Professor Peter Cameron, Queen Mary, University of London, UK;
3073. Alexander Alexandrov, Sofia university;
3074. Laura Sadori, Dr., University "La Sapienza", Rome, Italy;
3075. Dr. Margaret A. Schatkin Associate Professor, Boston College Chestnut Hill, Massachusetts 02467;

3076. TODA Satoshi, Dr., Hitotsubashi University (Tokyo);
3077. Olga Artemyeva, research fellow, Institute of Philosophy, Russian Academy of Sciences;
3078. Ulrik Buchholtz, PhD student, Stanford University;
3079. Annie Armianova, Staff Development and Training Officer, European Court of Human Rights;
3080. Prof. Dr. Zsuzsa Hetenyi, DSc at Hungarian Academy of Sciences, ELTE University, Budapest;
3081. Irene Martin PhD, Autonomous University of Madrid;
3082. Stukalova Olga Vadimovna, Ph.D. (the pedagogical sciences), the lead research worker the associated professor, The Institution of the Russian academy of education «Institute of art education» (IAE RAE),;
3083. Emilia Zankina, American University in Bulgaria;
3084. Miguel Rey Mazón, Ph.D. in Condensed Matter Physics, Consejo Superior de Investigaciones Científicas (Spain);
3085. Professor James Pettifer, Oxford University;
3086. Dr. of Technical Sciences Dmytro Rudakov, National Mining University, 19 K.Marx avenue, 49005, Dnipropetrovsk, Ukraine;
3087. Darina Nikolova, Software Developer, Comcast;
3088. Iva Svilenova, Student;
3089. David Greetham Distinguished Professor, CUNY Graduate Center;
3090. Василий Щукин (Vasily Shchukin), Full Prof. Dr., Jagellonian University, Cracow, Poland;
3091. Professor Bonafede Salvatore, University of Reggio Calabria, Italy;
3092. Silvai Duhau, Phd, Buenos Aires University;
3093. Georgeta MARIS, Institute of Geodynamics of the Romanian Academy;
3094. Rodrigo G. Pereira, Prof., University of Sao Paulo;
3095. Kevin Sweeney, Systems Integrator and Engineer, Metropolitan State College;
3096. Dr. Christine Holden, Associate Professor of History, University of Southern Maine Gorham, Maine USA;
3097. Dr. Prof. Alexander Ruzmaikin, Jet Propulsion Laboratory, California Institute of Technology;
3098. Carlos Alexandre Brasil, Instituto de Física de São Carlos - Universidade de São Paulo (IFSC - USP), Brasil;
3099. D'Angelo Milena, Dr., Physics Dept., University of Bari;
3100. Metodija Najdoski, Dr. University professor, Institute of Chemistry, Faculty of Natural Science and Mathematics -

Skopje, Republic of Macedonia;

3101. Julierme F. Piffer, Physics Mastering Student, UFES - Universidade Federal do Espírito Santo - Brazil;

3102. Prof. Abraham Tal, Tel-Aviv University;

3103. Dr. Edward G. Mathews, Jr., St. Nersess Armenian Seminary;

3104. Stratis Papaioannou, Assistant Professor, Classics, Brown University;

3105. Dzwigaj, DSC, Laboratoire de Reactivite de Surface, Université Pierre et Marie Curie, CNRS, Paris , France;

3106. V.N. Obridko professor, Dr of Dci, IZMIRAN, Russia;

3107. Alexey Lyavdansky, Institute for Oriental&Classical Studies, Moscow;

3108. Angelina Ilieva, Software Engineer, freelancer;

3109. Marcelo Meira Faleiros, PhD student, Instituto de Fisica de Sao Carlos, IFSC/USP, Brazil;

3110. Dimitar Angelov, Directeur de Recherche, CNRS, Ecole Normale Supérieure;

3111. Dr. Frederick B. Chary, Indiana University Northwest;

3112. Renato J Martins Master Degree, IFSC - São Carlos, Brazil;

3113. Roberta Ervine, Professor of Armenian Studies, St. Nersess Armenian Seminary;

3114. Nelly Rakhmankulova, senior lecturer, Lomonosov Moscow State University;

3115. Dr Françoise Briquel Chatonnet, CNRS France;

3116. Gyorgy Konczi, ELTE, Hungary;

3117. Dr David Gibson, Natural History Museum, London;

3118. Ary de Araújo Rodrigues Júnior, Dr, University of Maringá (Brazil);

3119. Prof. Jean-Pierre GILSON, Director of Laboratoire Catalyse & Spectrochimie, ENSICAEN, France;

3120. Daniel Silvestre, HCFMUSP;

3121. Dr Natalia Smelova, Institute of Oriental Manuscripts, Russian Academy of Sciences;

3122. Alessandro Bausi, Prof. Dr., Hamburg University;

3123. Msc Roseli Fatima Scramim Lima, Universidade Estadual de Maringá;

3124. Liliana A. Daskalova, PhD, University of Virginia, USA;

3125. Paul R. Berger, Professor, Ohio State University;

3126. Sara Nur Yildiz, Orient-Institut Istanbul;

3127. Jan L. Perkowski, Professor of Slavic Studies, University of Virginia, USA;
3128. Nevena Marinova, UCTM-Sofia;
3129. Stoica LASCU, Associate Professor, "Ovidius" University of Constantza (Romania);
3130. Antônio Delson Conceição de Jesus, doctor, Universidade Estadual de Feira de Santana (UEFS);
3131. Goce ARSOV, Full Professor, SS Cyril and Methodius University, Faculty of Electrical Engineering and Information Technologies, Skopje, Macedonia;
3132. Dr. Jose Mombach, UFSM;
3133. Dimitar Kokalanov, Städelschule, Frankfurt am Main;
3134. Petr Horák, prof., Institute of Philosophy, Czech Academy of Sciences;
3135. Bruce C. Gates, Distinguished Professor of Chemical Engineering & Materials Science, Member, National Academy of Engineering of the USA, University of California, Davis;
3136. GOULET-CAZÉ Marie-Odile, directrice de recherche, CNRS (France);
3137. Wojciech Gawlik Professor of Physics, Jagiellonian University;
3138. Oxana Zemtsova, European University Institute;
3139. Werner Vogelsang, Prof., Tuebingen University, Germany;
3140. Catherine Quilliet, Maître de Conférences, Université Joseph Fourier & Laboratory of Interdisciplinary Physics, Grenoble;
3141. Robson Denke, Msc, Universidade Federal Santa Catarina Universidade Regional de Blumenau;
3142. Anton Mladenov, student at UNWE;
3143. Staniela Dolapchieva, IGIC BAS;
3144. Georg Witt, prof emeritus, Dept of Earth Sciences;
3145. Dr Morgan WASCKO, Imperial College London;
3146. Galina Snigiryova, Dr, Russian Scientific Center of Roentgenology & Radiology;
3147. Roger-Pol DROIT, Chercheur, CNRS, France;
3148. Dr. Elena Trufanova, Institute of Philosophy, Russian Academy of Sciences;
3149. taniiana anisimova, d.hist.s, Russian state library, the manuscript department;
3150. Todor Todorov, student, National Highschool of Natural Sciences and Mathematics, Sofia, Bulgaria;
3151. Atanaska Vaskova, University of Sofia;

3152. Pietro Colangelo, dr, Istituto Nazionale di Fisica Nucleare - Sezione di Bari, Italy;
3153. Iwona Gajda, PhD, CNRS, Ivry-sur-Seine, France;
3154. Silvio Franz Professor, University Paris-Sud 11;
3155. Alexandre Portela, Universidade de São Paulo - Brazil;
3156. Joseph Moukarzel, Director of the Main Library, Holy Spirit University of Kaslik - Lebanon;
3157. Oleg Lagunov, IGIC-BAS;
3158. Lada Braslavets, lecturer, Voronezh State University;
3159. Stehle, Chantal, Director of Research, CNRS;
3160. Marc Timme, Professor Dr., Max Planck Institute for Dynamics and Self-Organization, Goettingen, Germany;
3161. Lidia A. Braunstein, Professor PhD in Physics, Universidad Nacional de Buenos Aires;
3162. Muszynski Andrzej Professor, Adam Mickiewicz University, Poznan, Poland;
3163. Douglas Aparicio Trindade, Universidade Federal do Parana;
3164. Verdier Claude, Research director, CNRS;
3165. Dr Brett Witty, Australian National University;
3166. Atílio Tomazini Júnior, USP Brazil;
3167. d-r Biljana Krsteska, full professor,, Faculty of Mathematics and Natural Sciences, Skopje, Macedonia;
3168. Svetla Nikova, UTwente, NL;
3169. Nebojsa Stankovic, PhD Candidate, Princeton University, USA;
3170. Sergey Bezrukov, PhD, DrSci, PNPI;
3171. Daniel Sevcovic, Comenius University, Slovakia;
3172. Antonio Piscitelli, Post-Doc Student, University of Bari;
3173. gabriele manno, university of catania;
3174. Michaela Litova, student, Prof.Dr.Vasil Zlatarski IB World School;
3175. Gwennou Coupier, Research Associate, CNRS, Grenoble, FRANCE;
3176. Wolfram Brandes, Prof., Max-Planck-Inst. f. Europ. Rechtsgeschichte;
3177. Peter Jung, Distinguished Professor, Ohio University;
3178. Maria Heller, dr. habil., Eotvos Lorand University, Budapest;

3179. Fernando Garcia-Sanchez, PhD, Petroleum Mexican Institute;
3180. Julia Verkholtantsev, Assistant Professor, University of Pennsylvania;
3181. DR. ERICA C D HUNTER, SCHOOL OF ORIENTAL AND AFRICAN STUDIES, UNIVERSITY OF LONDON;
3182. Prof. Dr. José Antonio Odriozola, University of Sevilla;
3183. Msc João Batista Florindo, University of São Paulo, Brazil;
3184. Prof.dr William R. Veder, University of Amsterdam;
3185. Dr. Francesco Dall'Aglio, Istituto Italiano per gli Studi Storici, Napoli, Italy;
3186. A. Ciardi Dr, Observatoire de Paris;
3187. Prof. Sándor Radnóti, University ELTE, Budapest;
3188. S Ruggiero, King's College London;
3189. David Binder, The New York Times (retired);
3190. Vesselin Dimitrov, Yale University Mathematics Department;
3191. Mrs Laura Furnari, Master Science, Hospital das Clínicas - USP - Brasil;
3192. Hopa Горчева Film Studies&German, Ph.D., Yale University;
3193. Dr. Andrey Ivanov, University of California - San Diego;
3194. I. Chipchakov, Assoc. Prof., IMI-BAS;
3195. Bernardo Brunoro Dilem, physicist, Instituto Federal do Espirito Santo - IFES (Brazil);
3196. Shravan Hanasoge, Dr., Princeton University;
3197. Dr. Elena Khomenko, Instituto de Astrofísica de Canarias;
3198. Labrosse, Lecturer, University of Glasgow;
3199. J.J. Sedelmaier President, J.J. Sedelmaier Productions, Inc.;
3200. Valentina Petkova, professor, INRNE, Bulgarian Academy of Sciences;
3201. Benjamin Audit, MEng, MSc, PhD, CNRS - ENS-Lyon;
3202. Robert Romanchuk, Associate Professor, Florida State University;
3203. Luiz Afonso Klock, Federal University of Paraná - Brazil;
3204. carolina guillen, usp;
3205. Marc DeRosa, research physicist, Lockheed Martin Solar and Astrophysics Laboratory;

3206. Maria Katsaridou, Aristotle University of Thessaloniki, Greece;
3207. Amanda Bernardes, PhD student, IFSC - USP;
3208. R. Kretchetnikov, University of California;
3209. Kolbjørn Blix Dahle, Andøya Rocket Range, Norway;
3210. Daniel Leal Werneck, PhD, UFMG;
3211. Cleverson Lopes, Medical Physics Specialist, Hospital Albert Einstein;
3212. Dr. S. Postnova, University of Sydney;
3213. Dr. Andreas Schminck, Max-Planck-Institut für europäische Rechtsgeschichte;
3214. Nadia Antonova, PhD, Assoc. Prof., Institute of Mechanics, BAS;
3215. Prof. Dr. Ilia Iankov Roussev, University of Hawaii;
3216. Tufic Madi Filho, Dr., Instituto de Pesquisas Energéticas e Nucleares - Brazil;
3217. Victor Ryzhii, Professor, The University of Aizu, Japan;
3218. Luigi Leonardo Mazzucco Albano, EESC - University of Brazil;
3219. Jan Marsalek, Université de Franche-Comté, France;
3220. Dr. Robert Sych, ISTP SB RAS, Irkutsk, Russia;
3221. Milan M. Cirkovic, research professor, Astronomical Observatory of Belgrade, Serbia & Future of Humanity Institute, Oxford University, Oxford, UK;
3222. Mr. Theofanis Alexoudas, Royal Holloway University of London;
3223. Professor Alexander Kitroeff, Haverford College;
3224. Petr Storch, Dr., DSc., Institute of Geology, Academy of Sciences of the Czech Republic;
3225. emilia elenkova, American Military University;
3226. Dr Alan Cholodenko, The University of Sydney;
3227. Gary McGuire, Professor, University College Dublin, Ireland;
3228. Nancy Crooker, Research Professor, Boston University;
3229. Aydin Cecen, Professor, CMU;
3230. Sarah Gibson Staff Scientist, National Center for Atmospheric Research;
3231. Patrick Quick, The University of Sydney;

3232. Nat Gopalswamy, Astrophysicist, NASA;
3233. Professor Vladimir Maksimov, Inst. of Solar-Terrestrial Phys.;
3234. Vinicius Nonato Alves Lula Rocha, Universidade Federal da Bahia, Brasil;
3235. John Haldon, Professor of History, Princeton University;
3236. Professor V. Vitek, University of Pennsylvania, USA;
3237. M.A. Johnson, Archivist, Tulane University, New Orleans, Louisiana, USA;
3238. Anand Joshi, Mr., Udaipur Solar Observatory, Udaipur, India;
3239. Dr. Stanislav Ivanov, Analytic Solutions;
3240. Dr. Denis Hanson, Prof Emeritus, University of Regina, Canada;
3241. Svetlen Tonchev, PhD, Laboratoire Hubert Curien, UMR CNRS 5516, Saint Étienne, France;
3242. Prof. Victoria Lysenko, Institute of Philosophy;
3243. Dr. Nanan Balan, University of Sheffield, UK;
3244. Nelly Georgieva-Russ, Academy of Korean Studies;
3245. Prof. Saverio Pascazio, Physics Department, University of Bari, Italy;
3246. Solovyan V. B., Institute for Condensed Matter Physics, Lviv, Ukraine;
3247. Olivier Parriaux, professor, Lyon University, France;
3248. Magdi PhD student, Sudan University of science and Technology-Khartoum-Sudan;
3249. Georgi Milchev Dobrikov, PhD, INSTITUTE OF ORGANIC CHEMISTRY WITH CENTRE OF PHYTOCHEMISTRY - BAS;
3250. Jakovleva Natalia, Gosfilmofond of Russia;
3251. Roman K. Kovalev, Associate Professor, PhD, The College of New Jersey;
3252. Dr Vlada Peneva, Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences;
3253. Dr Paul Ward, Arts University College at Bournemouth, UK;
3254. Mr. Janaka Adassuriya, Arthur C Clarke Institute for Modern Technologies, Sri Lanka;
3255. Abou Darham, Dr, Observatoire de Paris, France;
3256. Dr. Kharchenko Irina P., ISTP SB RAS;
3257. Nikos Potamianos, Phd candidate in contemporary history, University of Crete;

3258. Pazyuk E.A., Dr, Moscow State University;
3259. Christoph Jungemann, Prof. Dr., Bundeswehr Univeristy Munich Germany;
3260. Dr Stacy Gillis, Newcastle University, UK;
3261. Todor Popov, INRNE, BAS;
3262. Archana Bhattacharyya, Professor, Indian Institute of Geomagnetism;
3263. Prof. Dina Iordanova, Provost, University of St. Andrews;
3264. Rumyana Lazarova, Associate Professor, Institute of Metal Science - Bulgarian Academy of Sciences;
3265. Dr Irina Glushkova, Institute for Oriental Studies of Russian Academy of Sciences;
3266. Bahar Gökpinar / Graduate Stu., Bilgi University;
3267. d'r Nissimov Raphael, retired physician, Israel;
3268. Poschmann, Markus, Generaldirektion Kulturelles Erbe RLP, Germany;
3269. Briceag Andrei, Researcher, National Research and Development Institute for Marine Geology and Geoecology;
3270. Alexander Stepanov, Director,Prof, Pulkovo Observatory, Saint Petersburg, Russia;
3271. Krasimir Stefanov, ad. agency;
3272. Velichka Milousheva, Institute of Mathematics and Informatics, BAS;
3273. Maria Kefala, University of the Aegean;
3274. Dragomir Rumenov Milev, Industry;
3275. Eugenia Vanina, Institute of Oriental Studies, Russian Academy of Sciences;
3276. Jaime Vila, Professor, University of Granada, Spain;
3277. Bojan Soptrajanov, professor (retired), Institute of Chemistry, Faculty of Natural Sciences and Mathematics;
3278. Prof. Dr. Zoran Zdravkovski, Institute of Chemistry, Faculty of Natural Sciences and Mathematics, Ss. Cyril and Methodius University, Skopje, Macedonia;
3279. Magdalena Delgado, PhD student, Centro de Biotecnología y Genómica de Plantas (CBGP, UPM-INIA);
3280. Nikoalos Tetradis, Associate Professor, University of Athens;
3281. Pance Naumov, Professor, Osaka University, Japan;
3282. Radka Bratanova, PhD, Institute of ethnology and folklore studies, BAS;
3283. Dr. Sidorova Svetlana, Research Fellow, Institute of Oriental Studies, Russian Academy of Sciences, Moscow;

3284. Giannis Vamiedakis, m.a, University of Crete;
3285. Prof.dr. H.C.A. van Tilborg, Technische Universiteit Eindhoven;
3286. Luchitskaya Svetlana Igorevna, Institute of general history;
3287. Victor Abalakin, Associate Member of the Russian Academy of Sciences, the Central (Pulkovo) Astronomical Observatory of RAS;
3288. Dr Sarah Artt, Edinburgh Napier University, Scotland, UK;
3289. Popi Polemi, Historian, Benaki Museum, Athens;
3290. Dr. Katrin Großmann, Helmholtz-Centre for Environmental Research - UFZ;
3291. Anja Lungstraß, MA, österreichische kulturdokumentation, vienna;
3292. Alexander Dubyanskiy, Ph.D., Institute of Asian and African Studies;
3293. stavroula konstantopoulou Grad. Student, OSU;
3294. Dr. Henk Eskes, Royal Netherlands Meteorological Institute;
3295. Spyros Karavas, Historian, University of the Aegean;
3296. Aglika Ikonomova, Centre for restoration of Art works;
3297. Biljana Pejova, Institute of Chemistry, Faculty of Natural Sciences and Mathematics, Ss. Cyril and Methodius University, Skopje, Macedonia;;
3298. Michel Richard, engineer, CNRS;
3299. Edoardo Martinetto, Earth Sciences Department;
3300. Prof. Albena Georgieva, D.Sc., Institute of Ethnology and Folklore Studies with National Ethnographic Museum - Bulgarian Academy of Sciences;
3301. Dr. Silviu RADAN, GeoEcoMar, Bucharest-ROMANIA;
3302. Mostefa BELKHATIR, Lecturer, Chlef University, Algeria;
3303. Janez Pavlic, PhD, Faculty of Health Sciences / Faculty of Electrical Engineering;
3304. Fotini Kondyli, Postdoc researcher, University of Amsterdam;
3305. Libor Svanda, Ph.D., Masaryk University, Brno, Czech Republic;
3306. Bc. Jakub Izdný, Charles University, Prague;
3307. Sandra Dimitrovska-Lazova, Institute of Chemistry, Faculty of Natural Sciences and Mathematics, University "Sts. Cyril and Methodius", Skopje, Republic of Macedonia;

3308. R. Miteva, PhD, Astrophysical Institute Potsdam;
3309. José Luis Morales Guerrero, Technical University of Cartagena;
3310. Dr. Herbert Lutz, Naturhistorisches Museum Mainz, Landessammlung für Naturkunde RLP;
3311. François Lefebvre, Dr., Independent Researcher;
3312. Serafim Vlaev, Prof. DSc, Institute of Chemical Engineering, BAS;
3313. Shelley Cobb, University of Southampton;
3314. Mihaela Lazarescu, dr.ing, ICIM Bucharest, Romania;
3315. Kelim Larisa, research assistant, Russian Academy of Sciences The Institute of Oriental Studies;
3316. Baletka Tomas, PhDr. PhD., Moravsky zemsky archiv v Brne - Statni okresni archiv Vsetin, ul. 4. kvetna 227, Vsetin 755 01;
3317. Steven Saxonberg, Masaryk University;
3318. Pavel Riha, Ph.D., Institute of Hydrodynamics, Academy of Sciences of the Czech Republic;
3319. Dr. Dušan Deák, University of SS Cyril and Methodius in Trnava, Slovakia;
3320. Георги Георгиев, СУ "Св. Климент Охридски";
3321. Kazaryan Gayane, independend researcher;
3322. Juan José Monedero Moya, Doctor en Ciencias de la Educación, Universidad de Málaga;
3323. Dr Myrto VEIKOU, University of Crete;
3324. Dr Cahal McLaughlin, University of Ulster;
3325. André Csillaghy, Professor, University of Applied Sciences North Western Switzerland;
3326. Dr. R. Timmermans, TNO;
3327. Lefteris Spyrou, PhD candidate in Art History, University of Crete;
3328. Dr. phil. Bettina Robotka, HUmboldt University Berlin;
3329. Rosa Rodriguez Gasen, PhD student, University of Barcelona;
3330. Dr Michael Higgins, University of Strathclyde, UK;
3331. Ramon Lopez, Professor of Physics, University of Texas at Arlington;
3332. Dr. Inigo Arregui, Universitat de les Illes Balears, Spain;
3333. Vladimir Petrushevski, full professor, Institute of Chemistry, Faculty of Natural Sciences and Mathematics, Ss Cyril & Methodius University, Skopje, Macedonia;

3334. Prof. Dr. Madelaine Böhme, University Tuebingen (Germany);
3335. Giorgos Michailidis, phd student, panteion university, athens-greece;
3336. Ekaterina Markova, PhD, research associate, Institute for Research of Societies and Knowledge, BAS;
3337. Zhongquan Qu, Professor, Yunnan Astronomical Observatory, Chinese Academy of Sciences;
3338. Peter Suhr Dipl.Geologe, Geological Survey of Saxony;
3339. Dr. Christina Scharff, King's College London;
3340. Torbjørn Ness, McS, University of Oslo;
3341. Professor Kenneth Phillips, University College London;
3342. Miltos Pechlivanos, Prof. Dr., Freie Universität Berlin;
3343. Petr Hadrava, assoc. prof., DSc, Astronomical Institute, Academy of Sciences of Czech Rep.;
3344. Amanda Ross, Dr, Dept. Physics, Univ. Lyon 1;
3345. Apostolopoulou Stavroula, French Litterature;
3346. Bogusław Strożek mgr, UW;
3347. Peter Hoffmann, Dr., Leibniz-Institute of Atmospheric Physics Kühlungsborn, Germany;
3348. Susanna Parenti, PhD, Royal Observatory of Belgium, Be;
3349. Michal Bursa, Czech Academy of Sciences;
3350. Professor Richard Seaford, University of Exeter;
3351. Cesidio Bianchi Dr. in Physics, National Institute of Geophysics and Volcanology Rome Italy;
3352. Petia Dineva, Institute of Mechanics, BAS;
3353. jaya, Uni Tuebingen;
3354. Cyril Ron, Astronomical Institute Academy of Sciences of the Czech Republic;
3355. Dr. Davit Vasilyan, Institute for Geosciences, University of Tuebingen, Germany;
3356. Frank Holzförster, Dr. habil., GEO-Zentrum an der KTB;
3357. Jan Fuchs, Astronomical Institute, Academy Sciences of the Czech Republic, v.v.i.;
3358. Professor Bedrich Velicky, Charles University, Praha;
3359. Prof. Rossitsa Chobanova, Economic research institute at BAS;
3360. Włodzimierz Mrówczyński, University School of Physical Education, Poznan, Poland;

3361. Prof. Dr. Nada Boskovska, History Department, University of Zurich, Switzerland;
3362. Dr Sophia Kanaouti, Cardiff University, UK, Athens University, Greece;
3363. Cornelis de Jager Prof. dr, drhc (2x), R. Inst. for Sea Research, The Netherlands;
3364. Stanka Hristova, Senior Researcher, Ph.D, IIOZ - BAS;
3365. De Fazio Fulvia, Dr, INFN Italy;
3366. aral okay, professor, istanbul technical university;
3367. Natalie Fenton, Professor, Goldsmiths, University of London;
3368. Vladimir Dobrev, professor, INRNE, BAS;
3369. Nikos Tsivikis, archaeologist, University of Crete;
3370. Janusz Sylwester, Professor, Space Research Centre, Polish Academy of Sciences;
3371. Geraldine Fazio, Dr, University of Leeds, UK;
3372. Professor David Morley, Golsmiths College University of Goldsmiths College, University of London;
3373. Martina Poliakova, Faculty of Arts, Charles University, Prague;
3374. Norbert Engler, Dr., Leibniz-Institute of Atmospheric Physics at Rostock University, Germany;
3375. SD Nunn, University of Birmingham;
3376. Manja Placke, Ph.D., Leibniz Institute of Atmospheric Physics at the Rostock University, Germany;
3377. Dr. Alexander Rocholl, University of Munich (LMU);
3378. Venkata Vemuri, Mr., Bournemouth University;
3379. Daniela Batovska, Assoc. Prof., PhD, Institute of Organic Chemistry with Centre of Phytochemistry, Bulgarian Academy of Sciences;
3380. Truls Lynne Hansen Observatory leader, Univeristy of Tromsø Tromsø Geophysical observatory;
3381. Miroslav Barta, Ph.D., Max Planck Institute for Solar System Research, Germany;
3382. MASSIANI Pascale, UPMC, CNRS;
3383. thomas , doctor, university of caen (france);
3384. Dr. Alexey Popov, M.V. Lomonosov Moscow State University, Russia;
3385. Kalina Zahova, PhD, Institute for Literature, Bulgarian Academy of Sciences;
3386. Nir Shaviv, Prof., Hebrew University of Jerusalem;

3387. Dr Dan Jackson, Bournemouth University, UK;
3388. Clare Griffin, Miss, University College London;
3389. Maren Emmerich, Dipl.-Biol., University of Tübingen;
3390. Philipp Maass, university professor, Department of Physics, University of Osnabreck, Germany;
3391. Irina Sedakova Dr, Institute for Slavic Studies, Russian Academy of Sciences;
3392. Paul Worster, Institute of Eas-European History, University of Vienna, Austria;
3393. PAVEL KOUBSKY, Dr, Astronomical Institute Ondrejov Observatory;
3394. dr. Doroteya Angelova, Societies and Knowledge Research Institute, Bulgarian Academy of Sciences;
3395. Boris L.Granovsky, Prof.,retired, Department of Mathematics, Technion;
3396. Pencho Dimitrov Markishki, Institute of Astronomy - Rozhen NAO, BAS;
3397. Stanislav Gunar, Ph.D., Astronomical Institute, Academy of Sciences of the Czech Republic;
3398. Vassilis Koutsoukos, Geographer, University of Crete;
3399. Fjodor Uspenskij, Prof., Dr. Lit., Deputy Director of the Institute for Slavonic Studies, Institute for Slavonic Studies, Russian Academy of Science;
3400. Vlastimilo Hála, PhDr., Institute of Philosophy og the Academy of sciences of the Czech Republic;
3401. Dr Etherington-Wright, University of Portsmouth;
3402. Dr Adi Kuntsman, The University of Manchester, UK;
3403. Galin Nikolaev Gyulchev, Sofia University "St. Kliment Ohridski";
3404. PD Dr. Rossitza Pentcheva, University of Munich;
3405. Yassen Vladikov, engineer, Telecommunication;
3406. Elissaveta Moussakova, PhD, National Library, Sofia;
3407. Univ. Prof. Maria A. Stassinopoulou, University of Vienna;
3408. Blagomir Donchev, PhD, Technical University, Delft, The Netherlands;
3409. Dr Simon Cross, Nottingham Trent University UK;
3410. Prof. Mikhae D. LEVI, Bar-Ilan University;
3411. Anthony HIRST, Dr, Queen's University Belfast;
3412. Dr. Anna Bochkovskaya Ph.D (History), Lomonosov Moscow State University;

3413. Adam Ruzicka, Dr., Institut f. Astronomie, Univ. Wien, Austria;
3414. Dr Jason Toynbee, The Open University, UK;
3415. Dr. Roland Windmolders, Physikalisches Institut, Univ. of Bonn, FRG;
3416. Professor Geoff King, Brunel University, UK;
3417. Dr. Alenka Barber-Kersovan, University of Hamburg;
3418. Maxime COTTIN, University of Nice, France;
3419. Dr Nicole d'Hose, CEA, Centre de Saclay;
3420. Dr Stephane Platchkov, Commissariat Energie Atomique Saclay;
3421. Kipriotis Evaripidis, M.Sc., Ph.D., Agricultural Research Station, Komotini, Greece.;
3422. prof. otto alder, University of Lucerne;
3423. Stanislaw Kowalak, Professor of Chemistry, A. Mickiewicz University, faculty of Chemistry, Poznan, Poland;
3424. Dr. Lyndsay Fletcher, University of Glasgow, UK;
3425. Alexey Bugrov, phd, Institute of Oriental Studies, Russian Academy of Studies;
3426. Piotr Krutki, professor, Department of Neurobiology, University School of Physical Education in Poznan, Poland;
3427. Vera Slavtcheva-Petkova, Mrs, Loughborough University, UK;
3428. Luis Silva, PhD student, LIP - Lisbon;
3429. Violetta Toncheva, Journalist, PR, State Opera Varna;
3430. Dr Patrick McCurdy, Erasmus University Rotterdam;
3431. Jasinski, Dipl. Phys., Institut für Kernphysik, Univ. Mainz;
3432. MR M DAVY, UNIVERSITY OF SUSSEX;
3433. Doz.Dr. Michael Nentwich, Austrian Academy of Sciences;
3434. Dr. Justin Williams, Principal Lecturer, Anglia Ruskin University (Cambridge, UK);
3435. Nikolay Nikolov, M.Sc., Max-Planck-Institut fuer Astronomie;
3436. Jana Nechutová, Prof. PhDr., Masaryk Uni, Fac. of arts, Brno, cz;
3437. Karin Popa, Associate Professor, Al.I. Cuza University of Iasi, Department of Chemistry, Romania;
3438. Professor Sally Munt, University of Sussex, UK;
3439. Edwin Vollans, Mr, University of East Anglia, UK;

3440. Marc Schwientek, Dr., WESS, University of Tübingen, Germany;
3441. Petr Topychkanov, Institute of World Economy and International Relations, Russian Academy of Sciences;
3442. Lina Louvi Assistant Professor, Panteion university;
3443. Nigel Morris, Principal Lecturer in Media Theory, University of Lincoln, UK;
3444. Mariana Nikolova, Institute of Organic Chemistry with Center of Phytochemistry, Laboratory of Biologically Active Substances, Plovdiv;
3445. Dr Jakub Kasperski, Adam Mickiewicz University in Poznan, Poland;
3446. Jan Vondrak, Dr., Astronomical Institute, Academy of Sciences of the Czech republic;
3447. Gavin Osbourne, University of Sussex;
3448. Ondre Faktor, Mgr., National gallery, Prague;
3449. Veselka Zhelyazkova, Associate Professor, CMRC - BAS;
3450. Nicola Ancona Dr., CNR;
3451. Sergey A. Rozhkov, senior researcher, IKI;
3452. Jakub Friedl, SUSE/Novell;
3453. д-р Иван Живков Стефанов, ТУ, София;
3454. Jerzy SZONERT, M.Sc, Institute of Physics, Polish Academy of Sciences, Warsaw;
3455. Philippe Lemmens, European Anti Poverty Network;
3456. fredrik klingstedt, Åbo Academy university;
3457. Timo Linsenmaier, Staatliche Hochschule für Gestaltung Karlsruhe;
3458. Vojtech Sidorin, Astronomical Institute, ASCR;
3459. Professor Urs Schaltegger, University of Geneva, Earth and Environmental Sciences;
3460. adriano zecchina emeritus professor, University of Turin, Italy;
3461. Jan Eichhorn, University of Edinburgh (Doctoral student);
3462. Professor Corinne Squire, University of East London;
3463. Dr. Eva Enkelmann, Department of Geoscience, University Tuebingen, Germany;
3464. LEMAITRE Francis, Mr, FMSH, Paris, FRANCE;
3465. Chemouny, Fondation de la Maison des Sciences de l'Homme;

3466. Doctor Vincent M. Gaine, University of East Anglia;
3467. jose ricardo tarpani, DR, university of sao paulo;
3468. Dr.Olga Kislitsyna, ISESP RAS;
3469. Mgr. Ales Bezdek, Ph.D., Astronomical Institute, Academy of Sciences of the Czech Republic;
3470. Marek Pietrow, PhD, Physics Department, UMCS University, Lublin, Poland;
3471. Dvora Barnea professor, tel aviv university;
3472. Stanislav, Vohryzek, Mgr., ÚAM FF MU Brno;
3473. George Smirnov, Professor, JINR, Dubna, Russia;
3474. Ram Ramaswamy, Professor, Jawaharlal Nehru University, New Delhi, India;
3475. Benesovska Klara, PhDr, CSc., Institute of Art History, Prague;
3476. Irena Philipova, Dr, IOCCP, BAS;
3477. Dr Kari Kallioniemi, Cultural History, University of Turku;
3478. Igor Savin, Joint Institute for Nuclear Research,Dubna,Russia;
3479. Carlet, Prof, University of Paris 8;
3480. Carolina Magno Kostrzepa, PUC-PR;
3481. Janusz Marzec, professor, Institute of Radioelectronics, Warsaw University of Technology;
3482. Rossitsa Rangelova - professor, Bulgarian Academy of Sciences - Economic Research Institute;
3483. Neal Thomas, Doctoral Candidate, McGill University;
3484. Alain Le Yaouanc, Laboratoire de Physique Theorique, bat 210 91405 Orsay France;
3485. Dr Anna Reading, Head of the Centre for Media and Culture Research, London South Bank University, UK;
3486. Alejandra Carboni (Phd), Universidad Autónoma de Madrid (UAM);
3487. Assoc.prof. Darinka Doncheva, PhD., University of Plovdiv;
3488. Dr David Walton, Universidad de Murcia;
3489. Sébastien Chénais, Dr, Université paris 13, france;
3490. Boris L.Granovsky, Prof.,retired, Department of Mathematics, Technion;
3491. Nelly Gancheva, assistant, Cyrillo-Methodian Research Centre at BAS;
3492. Dr Vincenzo Perna, IASPM Italy;

3493. Bohuslav Balcar, RNDr, Dr.Sc., Mathematical Institute, ASCR;
3494. Simeon Angelov Komitov, Section Menager, Zara Bulgaria;
3495. Paul McDonald, Professor, University of Portsmouth;
3496. Prof. Dr. Todor Delipetrov, Faculty of natural and technical sciences Macedonia;
3497. MSc. Blagica Doneva, Faculty of natural and technical sciences Macedonia;
3498. Dr. Pavel Ambroz, PhD, Astronomical Institute Acad. Sci. Czech Rep.;
3499. ALAIN CONNES. PROFESSOR MATHEMATICS, COLLEGE DE FRANCE;
3500. Francisco Javier Sánchez Herrera, UNIVERSIDAD DE LA LAGUNA;
3501. Росица Димитрова, ИМСТХЦ-БАН;
3502. Prof. dr. Guy De Tré, Ghent University;
3503. Irena Radová, Ass. Prof., Ph.D., Faculty of Arts, Masaryk University, Czech Republic;
3504. Juraj Franek, Mgr., Masaryk University, Faculty of Arts;
3505. Prof.Dr.Sc. Boris P. Lavrov, St.-Petersburg State University, Russia;
3506. Associate Professor Shane Homan, Monash University, Australia;
3507. Lawrence Grossberg, Distinguished Professor, University of North Carolina at Chapel Hill;
3508. Jan Kremer, MA, Charles University, Prague, Czech Republic;
3509. Yukio Koishi, Msc, Instituto Tecnologico de Aeronautica;
3510. Magdalena Torres, Universidad Complutense;
3511. Dr. Janeann Dill, phd, mfa, ИАЦИ:Institute for Interdisciplinary Art & Creative Intelligence;
3512. Gershon Wolansky, Prof of Mathematics, Technion, Haifa, Israel;
3513. Annegret Richter, M.A., International Leipzig Festival for Documentary and Animated Films;
3514. Rafael Augusto Neves Blois, Universidade Federal do Pará;
3515. Dr.G.F.Helminck, Korteweg de Vries Institute University of Amsterdam;
3516. Wendy Watson, University of Sussex;
3517. Richard Stamp, Dr, Bath Spa University;
3518. Susannah Radstone, Professor, Humanities and Social Sciences, University of East London.;
3519. Dr Alex Watson, University of Edinburgh;

3520. Victor Atefanovsky, Laval University, Quebec, Canada;
3521. Mr. Benjamin Madden, University of York, UK;
3522. Tarmann, Prof. Dr., Tiroler Landesmuseen, Naturwissenschaften, Innsbruck, Austria;
3523. Dr Victor Stefanovsky, Laval University;
3524. Alisa Hujic, M.A., Department of Geosciences, Tübingen;
3525. Nikolay Tontchev, Dr., Allianz Suisse;
3526. Michael Grypeos, Professor Emeritus, Aristotle University of Thessaloniki, Dep. of Physics, Greece.;
3527. PhDr. Marketa klosova, Institute of Philosophy, Academy of Sciences of the Czech Republic;
3528. Georgi Vasilev Popov, PhD student, Central Laboratory of Applied Physics, BAS, Bulgaria;
3529. Šárka Hurbánková, Mgr., Masaryk University, Brno, Czech Republic;
3530. Mag. Mata Atanassova, geprüfte Fremdenführerin in Wien;
3531. Dr. Malina Mikhailova Milanova, Central Laboratory of Applied Physics, BAS, Bulgaria;
3532. Mr Matthew Hawkins, The University of East London;
3533. Greta Ducheveva Koleva, MSc, Central Laboratory of Applied Physics, BAS, Bulgaria;
3534. Edival de Moraes, Professor, Pontificia Universidade Católica do Paraná;
3535. José António dos Santos Pereira de Matos, Dr., INRB - Portuguese National Institute of Biological Resources;
3536. Bartosz Tylkowski, PhD, URV, University Rovira i Virgili;
3537. Leonid Tkachev, Dr., Joint Institute for Nuclear Research, Dubna, Russia;
3538. Dr. Frederic Clette, Royal Observatory of Belgium;
3539. Prof. Jan Zima, Academy of Sciences of the Czech Republic;
3540. husson laurent, dr, cnrs;
3541. Andreas Schwarcz, Prof. Dr., Universität Wien;
3542. Ada Ortiz, PhD, University of Oslo, Norway;
3543. Prof. Vicente Lorenzo, Universidad Politécnica de Madrid;
3544. Radka Stoyanova, Professor, University of Miami;
3545. Sebastian Schlücker, Professor, University of Physics, Osnabrück, Germany;
3546. Goran Stojkovic, Dr., Assistant Professor, Sts. Cyril and Methodius University, Faculty of Natural Sciences and

- Mathematics, Institute of Chemistry, Skopje, Republic of Macedonia;
3547. Susan L. Graham, Associate Professor, Saint Peter's College;
3548. Katarzyna Sorys-Witarska, Private;
3549. Dr Kirsten Thompson, Associate Professor, Wayne State University, Detroit, USA;
3550. PROUST Jean-Noel, Dr, Centre National de la Recherche Scientifique, France;
3551. dr maria teresa salomoni, cnr ibimet, bologna;
3552. Alena Krizkova, Ph.D., Institute of Sociology, Academy of Sciences of the Czech Republic;
3553. Zhivelina Cherneva DSci, Io BAN;
3554. Marc Poujol, Associate Professor, Université Rennes 1;
3555. Prof. A.V.Panfilov, Utrecht University;
3556. Chauvin Professor, University of Rennes 1;
3557. Dr Dragan Rosa, Zagreb Astronomical Observatory Opaticka 22, 10 000 Zagreb, Croatia;
3558. Luis Carretié, PhD, Universidad Autónoma de Madrid, Spain;
3559. Vera Koleva, MSc, ARISTOTLE UNIVERSITY OF THESSALONIKI;
3560. Dmitry V.Naumov, JINR (Dubna);
3561. Antonis Anastasopoulos, Assistant Professor of Ottoman History, University of Crete, Greece;
3562. Grishina Rita Petrovna, Dr., PHD, Institute for Slavic Studies Russian Academy of Sciences;
3563. Dina Moustani, historienne, University of Thessaly;
3564. STEFKA VASILEVA, INSTITUT ZA IZSLEDVANE NA OBSCHTESTWATA I ZNANIETO, BAS;
3565. Dr. K. M. Hiremath, Associate Professor, Indian Institute of Astrophysics, Bangaluru, 560034, India;
3566. Engelsina Tasseva, Assist. Professor, PhD, IIOZ (Inst. for Research of Society and Knowledge) - BAS;
3567. Dosko Grbic, Dr, IChTM, Belgrade;
3568. Dr. Oleg Denisov, INFN, section of Turin, Italy;
3569. livia chitu, IF, SAS;
3570. Gonchar Maxim, JINR;
3571. Miloslav Slunecka, JINR, Dubna and Charles University, Prague;
3572. Pavel Koten, PhD, Astronomical Institute of Academy of Science, Czech Republic;

3573. Nenad Radic, Dr, IChTM, Belgrade;
3574. Marcello Ranieri, ISAC-CNR Bologna;
3575. Maria Jeliaskova, Dr., Societies and Knowledge Research Institute, BAS;
3576. Henry, Dr, IGP, France;
3577. M.Arch. Ing.arch. Maria Topolcanska, PhD., Slovak Academy of Sciences, Bratislava, department of Architecture, Institute USTARCH;
3578. Wohn, Kathrin, University of Mannheim, germany;
3579. Dr Panagiotis Chountas, University of Westminster, UK;
3580. Fatme Myuhtar-May, PhD Candidate, Arkansas State University;
3581. Vladimir Karas, Prague, Czech Republic;
3582. Ion Vancea, PhD, Federal Rural University of Rio de Janeiro;
3583. Amos Maritan, Full professor of physics, Padova University, Department of Physics, Galileo Galilei;
3584. Viacheslav Lee, Junior Researcher, JINR, Dubna;
3585. Petia Vlahovska, Assistant Professor, Brown University, USA;
3586. Norbert Kucerka, PhD., National Research Council of Canada;
3587. Claire Brisby, Courtauld Institute of Art, PhD;
3588. Stefan Schaffner, Univ.Prof. Mag. Dr., Institut für Sprachwissenschaft, Universität Wien,;
3589. Prof. Diana Golodnitsky, Tel Aviv University;
3590. Dr. Kannan Srinivasan, Senior Scientist, CSMCRI, Bhavnagar, India;
3591. Alexander Devyatkin, vice-director, Central (Pulkovo) Astronomical Observatory of RAS;
3592. Waldek W. Bose Filho, PHD, University of Sao Paulo;
3593. Tsveta Aboudif, cyprus;
3594. Michael Menzinger, Prof. Dr., University of Toronto, Chemistry Dept.;
3595. Marcos Sales, Universidade Federal da Bahia;
3596. Remi Marsac, Ph.D., Rennes 1 University;
3597. Uwe Berger, Dr., Leibniz Institute of Atmospheric Physics, Kuehlungsborn, Germany;
3598. Teodora Tzankova, PhD student, Sofia University "Sv. Kliment Ohridski";

3599. Francisco Alcaraz, Professor, Universidade de Sao Paulo, Sao Carlos, Brazil;
3600. Costas Fotakis, IESL-FORTH;
3601. HADDOUD Mounia, PhD student, University of sciences and technology Algiers (USTHB);
3602. GEORGE MINEV, WELCOME UK, London, UK;
3603. Paulo A. Nussenzveig, Univ. Sao Paulo, Brazil;
3604. Kalina Kostova, Assoc. Prof., IOCCP, BAS;
3605. Dr. Philippe Janvier, CNRS-Museum National d'Histoire Naturelle, Paris;
3606. Carlo RIZZO, Professor, Université Paul sabatier, Toulouse;
3607. G.Gentscheva, Dr, Institute of General and Inorganic Chemistry, BAS;
3608. Andrés Molero PhD, University of Huelva, Spain;
3609. Prof. Dr. Slobotka Aleksovska, Institut of Chemistry, Faculty of Natural Sciences and Mathematics, University "Sts Cyril and Methodius" Skopje Macedonia;
3610. Evgeny Bolshak, PhD, Universitat Rovira i Virgili, Tarragona, Spain;
3611. Cayley Sorochan, Doctoral Candidate, McGill University;
3612. Alejandro Andreassi Cieri, Universitat Autònoma de Barcelona;
3613. Deniz Uner, Prof., Middle East Technical University;
3614. Prof. Daoud Bshouty, Technion, Israel Institute of Technology;
3615. Mr. Zsolt László MÁRKUS, The Computer and Automation Research Institute, Hungarian Academy of Sciences;
3616. Hennenberg Marcel, PhD, Honary Member of the Institute of Mechanics, BAS, Microgravity Research Center, ULB, Brussels;
3617. Prof.dr.Jozsef Sandor, Babes-Bolyai University of Cluj, Romania;
3618. Conor Murphy, Filmbase, Dublin, Ireland;
3619. Prof Kate Oakley, City University London;
3620. Paolo Grigis, PhD, Harvard-Smithsonian Center for Astrophysics;
3621. Margarita Mladenova, Assoc. Prof., Sofia University St. Kliment Ohridski;
3622. F. K. Sutaria, Dr., Indian Institute of Astrophysics.;
3623. Albena Draycheva, MSc, Max Planck institute for biophysical chemistry;
3624. Wojciech Witariski PhD, Slovak Acedemy of Sciences;

3625. Roumen Petrov, Prof.Dr.ir., Ghent University, Belgium;
3626. OLIVER Luis, Chercheur honoraire, CNRS;
3627. Mr. Balazs WAGNER, The Computer and Automation Research Institute, Hungarian Academy of Sciences;
3628. Lecio Montanheiro, student, UFPR;
3629. S.P. Rajaguru, Dr., Indian Institute of Astrophysics Bangalore;
3630. Professor Michael Pickering, Loughborough University;
3631. Albert Bock, Univ.-Lekt. Mag., University of Vienna;
3632. Rudolf Gorenflo, Professor emeritus, Dr. rer. nat., Mathematical Institute Free University of Berlin Arnimallee 3 D-14195 Berlin, GERMANY;
3633. Bernhard Bauer, Mag., University of Vienna;
3634. Helmut Gruber, Assoc. Prof., Dept. of Linguistics, Vienna University;
3635. Zdislav SIMA, RNDr, CSc, Astronomical Institute, Academy of Sciences of Czech rep.;
3636. Gurkan Karakas, Middle East Technical University, Chemical Engineering Department;
3637. Penka Terziyska, Ph.D., Lakehead University;
3638. Roman Pavelka, Astronomical Institute of the Academy of Sciences of the Czech Republic;
3639. Sylvio May, Associate Professor, North Dakota State University;
3640. Dr. Serge Ruzer, The Hebrew University of Jerusalem;
3641. Professor Gerald Harris, Global Studies Association of North America;
3642. Dr. Tatyana Nestorova, The Ohio State University Columbus Ohio, USA;
3643. Dr. Leonardo Cosmai, INFN - Sezione di Bari - Italy;
3644. Prof. László Márki, Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences;
3645. Stanislav Stoyanov, National Institute for Nanotechnology of Canada;
3646. Dr. William A. Pelz, Institute of Working Class History, Chicago, USA;
3647. DJAMENT Aurélien, chargé de recherche, CNRS, France;
3648. D-r dipl. eng. Georgi Stefanov, Institute of Metal Science- BAS;
3649. Bojidar Ivkov, PhD, Senior Research Fellow, Institute for Society and Knowledge Studies, Bulgarian Academy of Sciences;
3650. Paul Stevenson, ABD, Catholic University of America;

3651. eren karaca, middle east technical university;
3652. Gueorgui Minkovsky, Master of Science in Accounting, Northwestern University -- Kellogg School of Management;
3653. Prof. Alfred Lenz, University of Western Ontario, Earth Sciences Department, London, Canada N6A 5B7;
3654. Kim Scipes, Ph.D., Assist Prof of Sociology, Purdue University North Central, USA;
3655. Richard Paterson, British Film Institute;
3656. Konstantinos Paloukis PHD in Contemporary History, University of Crete;
3657. Dr. Mihailova, ISSP;
3658. Dr. Joachim Matzinger, Institut für Sprachwissenschaft der Universität Wien;
3659. Guilherme O. Dias, PhD., Institut Polytechnique de Grenoble;
3660. Dr. Karen Bettez Halnon, Pennsylvania State University;
3661. Martin Zimmerer, Dr.-Ing., Bauhaus-Universität Weimar;
3662. serena criscuoli, osservatorio astronomico di roma;
3663. Professor William K. Tabb, City University of New York;
3664. Sagar, Indian Institute of Astrophysics, Bangalore, India.;
3665. Ricardo Pérez, INSA at ESA;
3666. Eleanor Zelliott, Professor emerita, Carleton College;
3667. Dremin Igor, Prof., Lebedev Physical Institute, Moscow;
3668. Prof. Richard A. Secco, Associate Dean of Science (Research), Professor of Geophysics, University of Western Ontario, Canada;
3669. Friedrich Neubarth, Dr., Austrian Research Institute for Artificial Intelligence;
3670. Adelcio C. Oliveira, Dr., UFSJ;
3671. Dr Bente Bjornholt, University of Sussex, Brighton, UK;
3672. Yingna Su, Astrophysicist, Harvard-Smithsonian Center for Astrophysics;
3673. Xoán R. Doldán García, Professor, Universidade de Santiago de Compostela;
3674. Russell E. Martin, Professor of History, Westminster College;
3675. Petr Sobotka, Czech Astronomical Society;
3676. Petya Abrasheva, PhD, Institute for Literature, Bulgarian Academy of Sciences;

3677. Pál RÓZSA Professor emeritus, Budapest University of Technology and Economics;
3678. Dimitar Alexandrov Panayotov, Assoc. Prof. PhD, Virginia Tech, Department of Chemistry, Virginia;
3679. Dr Joel A Cohen Professor of Biomedical Sciences, University of the Pacific San Francisco, California, USA;
3680. Mariana Atanasova, researcher, PhD student, Université Libre de Bruxelles, faculté des Sciences Appliquées;
3681. Arkaprava Dan, Student, Indian Institute of Technology, Kharagpur;
3682. Roelof K. Snieder W.K. Keck Distinguished Professor of Basic Exploration Science, Colorado School of Mines Golden, CO 80401, USA;
3683. svetlana jitomirskaya, professor, UC irvine;
3684. Dr. Udo Neumann, Institute for Geosciences University of Tuebingen;
3685. Matthew Heath, Dr., Instituto Superior Técnico, Lisbon, Portugal.;
3686. Dr. Udo Neumann, Institute for Geosciences University of Tuebingen;
3687. Vasil Kavardzhikov, D.Sc., Associate Professor, Institute of Mechanics - BAS;
3688. Alem Kebede, Professor, California State University, Bakersfield;
3689. Eli Tzavela, University of Birmingham;
3690. Alexander Dimitrov, entrepreneur, Metromedia Sofia;
3691. Thomas Broquet, CNRS;
3692. Pedro Ivo Batistel Galiote Brossi Pelissari, Physic, institute of Physics of São Carlos, University of São Paulo;
3693. Dr Antonin Kostlan, Academy of Sciences of the Czech Republic, Prague;
3694. Alexander Bakulev, Dr. of Phys.-Math. Sciences, Joint Institute for Nuclear Research;
3695. Evgeni Peev, Senior Research Fellow, University of Vienna;
3696. Professor Asafa Jalata, University of Tennessee;
3697. Eve Stoddard, Professor, St. Lawrence University;
3698. Aaron Griffith, Dr., University of Vienna;
3699. Vittore Collina Vittore Collina full professor, University of Florence;
3700. John Stantonm Journalist, Analyst Teacher, DeStomndun Analysis;
3701. rossi, ino, saint john's university, nyc;
3702. Dr. Verena Krausneker, University of Vienna;

3703. Wanderley antonio calório - físico, Feuc;
3704. Rae L. Blumberg, University of Virginia;
3705. Mark Lause, Professor of History, University of Cincinnati;
3706. Jan Adámek, Mgr., Prachenske muzeum v Pisku;
3707. professor Ivan Bangov, Dr.Sci., Shumen University "Konstantin Preslavski";
3708. Arkaprava Dan, Student, Indian Institute of Technology, Kharagpur;
3709. David Campbell, provost and professor, Boston university;
3710. Edward A. Kolodziej, Research Professor, University of Illinois, Urbana-Champaign;
3711. Plamen Malchev, Dr., Delft University of Technology, The Netherlands;
3712. kokkinou maria, ehess, Paris, France;
3713. Prof. C. Gordon Winder, University of WEstern ONtario, London Canada;
3714. Laura Natal Rodrigues, PhD, Sao Paulo University;
3715. Uwe Kolitsch, Dr., Natural History Museum, Vienna;
3716. Vaidehi Sharan Paliya, Mr., Indian Institute of Astrophysics;
3717. Daniel Kostzer, University of Buenos Aires, UNDP;
3718. Kristen Shorette, PhD Candidate, University of California;
3719. Boryana Tzaneva, Assistant Professor, Sofia University "St Kliment Ohridski";
3720. Yannis Skalidakis, PhD candidate on History and Political Science, Aristotle University of Thessaloniki;
3721. Vasilis Manousakis, Aristotle University of Thessaloniki, Greece;
3722. Lars Peters, Dr.rer.nat., RWTH Aachen;
3723. Sumat Nanda, Student, Indian Institute of Astrophysics;
3724. Schmidt, Silke, Dipl.-Geol., Institut für Geologie und Paläontologie, University of Münster, Germany;
3725. Mr.Vyas, Indian Institute of Science;
3726. Marco Daturi, Professor, CNRS, University of Caen;
3727. Гроздан Грозев, IMEC, Belgium;
3728. Rositsa Toncheva, SU "St. Kl. Ohridski";
3729. Sergey Pakhomov, PhD, St-Petersburg State University;

3730. Spyros Marchetos, Aristotle University of Thessaloniki;
3731. Doctor Tsvetanka Atanassova, Institute de Littérature Bulgare, Académie Bulgare des Sciences;
3732. Stanislav Sousedík, Prof.Dr., Charles University Prague;
3733. Ioli Vingopoulou, Research Associate Professor, Institute for Neohellenic Research/The National Hellenic Research Foundation (NHRF) Athens Greece;
3734. Serkan Kulaksiz, MSc, Jacobs University Bremen;
3735. Benjamin Bruisten, RWTH Aachen;
3736. Sanjiv Shrivstava, Dr, University of the Witwatersrand;
3737. Anna Candido, PhD Candidate, McGill University;
3738. Prof. R.W.m. Woodside, Prof. Emeritus, University of the Fraser Valley, Abbotsford, B.C., Canada;
3739. Włodzimierz Klonowski, professor, Nalecz Institute of Biocybernetics and Biomedical Engineering, Polish Academy of Sciences, Warsaw;
3740. Professor Lauren Langman, Loyola University of Chicago;
3741. Dr. Patrick Mercier, National Research Council of Canada;
3742. A.J. Nikischer, Excalibur Mineral Corp.;
3743. Dr. Reiner Neumann, Centre for Mineral Technology, Ministry of Science and Technology, Brazil;
3744. Thomas Chudy, PhD-candidate, Dipl-Geologist, University of British Columbia;
3745. Francisco Arriaga, Patrologia Latina, Graeca et Orientalis;
3746. Jayanta Kumar Pati, Dr., Assoc. J.K. Pati, Dr., Assoc. Prof. Prof., University of Allahabad, India;
3747. Robert J. Bodnar, University Distinguished Professor, Virginia Tech;
3748. V. Petrova, PhD student, Southern Illinois University;
3749. Pavlina Cermanova, PhD., Centre for Medieval Studies, Prague;
3750. Thomas Ponniah, Lecturer, Harvard University;
3751. Carlos Moraga Ferrandiz, M, Université de Nantes;
3752. Prof. Bacham E. Reddy, Indian Institute of Astrophysics, Bangalore;
3753. Emily Hamecher, Research Assistant, California Institute of Technology;
3754. Sidneva Svetlana, Moscow State University;
3755. Jame Brenan, Professor of Geology, University of Toronto;

3756. Prof. Harry Smedes, PhD, Southern Oregon University;
3757. Peter Lambertz, M.A., Leipzig University;
3758. Dr Katerina Gachevska, Birmingham City University;
3759. Valbone Memeti, Dr., University of Southern California;
3760. Georgi Kokotanekov, Jacobs University Bremen;
3761. Meredith Petrie, PhD graduate student, University of Iowa;
3762. Prof. Dr. Jose Manuel Paredes, Universidad de Oviedo, Spain;
3763. Rosita Kokotanekova, Jacobs University Bremen;
3764. Dr. Helen Lang, Associate Professor, Geology, West Virginia University, WV, USA;
3765. John Porter, University of Utah, USA;
3766. Delyan Mutavchiev, Jacobs University Bremen;
3767. доц. д-р Веселин Петров, Институт за изследване на обществата и знанието - БАН;
3768. Luiz Fernando Grafulha Morales, Dr., Université Montpellier 2;
3769. Bistra Iordanova, Carnegie Mellon University;
3770. Dr Jackie Lees, University College London, London, UK;
3771. Andrew Locock, Dr., University of Alberta;
3772. Leo Millonig, Dr., University of British Columbia;
3773. Anne Feldhaus, Professor of Religious Studies, Arizona State University, Tempe, USA;
3774. Prof. Tomas Feininger, Université Laval, Québec, Canada;
3775. Olyvier Leroux-Picard, bachelor student, Université de Montréal;
3776. Daniel F. Caner, Associate Professor of History & Classics, University of Connecticut, Storrs;
3777. Juan Carlos García Barragán, Dr., Universidad Nacional Autónoma de México;
3778. Snethlage Rolf Prof Dr, Bavarian State Department of Historic Monuments;
3779. John Hanchar, Professor and Head of the Department of Earth Sciences, Memorial University of Newfoundland;
3780. Dr. Peter Thy, University of California;
3781. Mr Stepen A. Rust, Amateur mineral collector, who discovered Ashoverite, Sweetite, and Steverustite.;

3782. Katrien Pype, Dr, Centre of West African Studies;
3783. Dr Rhona Jackson, University of Derby;
3784. MARK Dona Mag., Institut für Slawistik der UNI Wien;
3785. Prof. Mario Cachao, Dep. Geology Fac. Sciences University of Lisbon;
3786. Dr. Stefanos Karampelas, Research Scientist, Gubelin Gem Lab, Lucerne, Switzerland;
3787. Prof. Ross J Angel, Virginia Tech, Blacksburg VA, USA;
3788. Anne-Laurence Caudano, Dr., University of Winnipeg;
3789. Dr Yosuke Kawachi, Retired (University of Otago);
3790. Horea Avram, PhD candidate, McGill University;
3791. Professor David L. Bish, Indiana University, Indiana, USA;
3792. Fernando Colombo, Ph.D., National University of Cordoba, Argentina;
3793. Mag. Lirsch Alexander, Austrian Academy of Sciences;
3794. Dr Andreas Goudelis, DESY - Hamburg;
3795. Georgi Lazarov, Chemist;
3796. Ivan Todorov, City of Hope National Medical Center;
3797. Dr. Maarten A.T.M. Broekmans, MSc, PhD, Geological Survey of Norway;
3798. Radu Cosmin Savulescu, University of Craiova, Romania;
3799. Dr. Stamen Dimov, University of Western Ontario;
3800. Jill Pastseris, Professor of Earth and Planetary Sciences, Washington Univ., St. Louis, MO, USA;
3801. John H. Dooley, Research Sci. II, New Jersey Geological Survey;
3802. Eduardo P. SERRANO, Phd, Universidad Nacional de San Martín - Argentina;
3803. Pencho Yordanov, Jacobs University Bremen;
3804. J. Elis Hoffmann, University of Bonn;
3805. Valy Shtainhart, Biology and Science teacher, Israel;
3806. Roberto Bellotti, Associate Professor of Experimental Physics, University of Bari - Italy;
3807. Dr. sc. nat. Rainer Thomas, GeoForschungsZentrum Potsdam;
3808. Maria Velioti, University of Pelloponnese;

3809. Gyula Katona, member of the Hungarian Academy of Sciences, foreign member of the Bulgarian Academy of Sciences, member of the European Academy of Sciences, Renyi Institute, Hungarian Academy of Sciences;
3810. Gregory Dumond, Assistant Professor, University of Arkansas, USA;
3811. Gunnar Ries, Universität Hamburg;
3812. Džambazovič Roman, PhD., Department of Sociology, Comenius University, Bratislava, Slovak Republic;
3813. Prof Suzan Ilcan, University of Windsor, Canada;
3814. Dr. Hamilton Hess, Prof. Emeritus, University of San Francisco, USA;
3815. Dr Peter Van Roy, Yale University, Department of Geology and Geophysics;
3816. Iwona Ciechanowicz-Kowalczyk PhD, University School of Physical Education in Poznan;
3817. Ileana Moroni, PhD candidate, EHESS, Paris;
3818. Daniel Rowland, University of Kentucky;
3819. Albena Nikolova, unemployed;
3820. German A. Enciso, Assistant Professor, University of California, Irvine;
3821. PD Dr. Ralf Milke, Institute of Geological Sciences, Free University of Berlin;
3822. Marijan Herak, Professor, Geophysical Department, University of Zagreb;
3823. Professor Emeritus John Gittins, University of Toronto;
3824. Ian Gadd, Bath Spa University, UK;
3825. Dr. Nancy P. Sevchenko, independent scholar;
3826. José Luis Lalueza, Dr., Universitat Autònoma de Barcelona;
3827. Jose Merchuk, Prof. Emeritus, Ben-Gurion University;
3828. Lars Robben, Dr., Institut für Mineralogie, Leibniz Universität Hannover;
3829. Oleg Grabar, Institute for Advanced Study Princeton;
3830. Jaroslav Svatek, Master, University Charles of Prague;
3831. Rumiana Ivanova Budjeva, Ph.D., Bulgarian Academy of Sciences, Societies and Knowledge Research Institute;
3832. Shreyas Shah, Graduate Student, Cornell University;
3833. Michael S. Flier, Harvard University;
3834. Howard G. Tucker Professor Emeritus of Mathematics, University of California Irvine;

3835. Renaud Toussaint, chargé de recherches (senior scientist), PhD, agrégé de mathématiques, CNRS / University of Strasbourg Institut de Physique du Globe de Strasbourg;
3836. Ms. Stela Kostova, Ph.D., University of Ottawa, ON, Canada;
3837. David A. Smith Professor of Sociology; Editor, INTERNATIONAL JOURNAL OF COMPARATIVE SOCIOLOGY, University of California at Irvine;
3838. Zbigniew Jędrzejewski-Szmek, MSc., Institute of Experimental Physics, University of Warsaw;
3839. Ognyan Tonchev, ENS;
3840. POPOVA Lozka, Professeur en Informatique, Université de Poitiers;
3841. Steve Reynolds, University of Dundee, UK;
3842. Diliانا Angelova, University of California, Berkeley;
3843. Francis Chopin, post-doc, Université de Nice Sophia Antipolis;
3844. Mgr. Daniela Čadková, Institute of Philosophy, Academy of Sciences of the Czech Republic;
3845. Sean Callinan, Lecturer, University of Technology, Sydney;
3846. Santo Motta, Associate Professor, University of Catania;
3847. Mary Lee, PhD student, University of California, Irvine;
3848. Dr Alan Whittington, Associate Professor, University of Missouri, USA;
3849. Melanie Grob, Post-doc, University of Alberta, Canada;
3850. Joshua Feinberg, Assistant Professor, University of Minnesota;
3851. Sunetra Giridhar, Professor, Indian Institute of Astrophysics;
3852. Sérgio Aires, EAPN Portugal;
3853. Professor Phyllis Stein, Washington University School of Medicine St. Louis, MO USA;
3854. Christian Sadel, Ph. D., University of California, Irvine;
3855. Kathryn Tabb, University of Pittsburgh;
3856. Prof. Emeritus Yanis Yanoulopoulos, Panteion University, Athens/Greece;
3857. Dybo Vladimir Antonovich, corresponding member of RAS, Institut of Slavic studies, RAS, Moscow;
3858. Dybo Anna Vladimirovna, corresponding member of RAS, Institut of Linguistics, RAS, Moscow;
3859. Dr Charles Main, University of Dundee, UK;
3860. Murray Dryer, Ph.D., Scientist Emeritus, U.S. Dept. of Commerce, Nat'l. Oceanic and Atmospheric Admin. (Space

Weather Prediction Center, retired);

3861. Dr Cláudia P. Santos, Instituto Oswaldo Cruz, Brasil;

3862. Dr. Steven K. Sands, Retired Professor;

3863. Ichiro Sunagawa, Prof. Emeritusd, Tohoku University;

3864. Lucas Modesto da Costa, M.Sc., IF - USP (Institute of Physics, University of São Paulo, Brazil);

3865. Smitha H N, Indian Institute of Astrophysics;

3866. Prof. Dr. Dr.h.c.mult. Reinhard Meyers, Dept. of Politics, WWU Münster;

3867. Elizabeth O'Neill, University of Pittsburgh;

3868. Alexander Goldberg, Ph.D., Accelrys Inc.;

3869. Prof. A. Satya Narayanan, Indian Institute of Astrophysics Bangalore - 560 034, India;

3870. Alan Johnny Romanel Ambrozio, Universidade Federal do Espírito Santo;

3871. Alan Johnny Romanel Ambrozio, graduando, fisica, Universidade Federal do Espírito Santo;

3872. walda katz-fishman, professor of sociology, Howard University;

3873. John M. Neil, University of California, Davis;

3874. Paul Schmidt-Schoenberg, Dr., Universidad Nacional Autónoma de México;

3875. Stoyka Netcheva, Environment Canada;

3876. Dr. Dimitre Dimitrov, Associate Professor, Department of General and Inorganic Chemistry, University of Sofia;

3877. Dr. Ghada Masri, Associate Professor, Marymount College;

3878. ROOPASHREE M. B., SENIOR RESEARCH FELLOW, INDIAN INSTITUTE OF ASTROPHYSICS;

3879. Manuel Crespo, profesor de Literatura Latina, FLCC San Justino;

3880. Ramya Sethuram, Ph.D., Indian Institute of Astrophysics;

3881. Viktoriya Atanasova, SU, faculty of physics;

3882. Janet Arutiun Koyumdjian-Ivanova, BSc, Sofia University;

3883. Marco Pistore, PhD, Fondazione Bruno Kessler, Italy;

3884. Professor Michael Carroll, Univ Camerino, Italy;

3885. ADITYA RAGHAVAN, DR., University of Alberta;

3886. Alla Kirova, assoc. prof, Ph.D, Economic research Institute at the BAS;

3887. Prof. Ivan Katzarski, Bulgarian Academy of Sciences;
3888. Dr Maria Spiliotopoulou Senior Researcher, Research Centre for the Study of Modern Greek History - Academy of Athens;
3889. Prof. Shifeng Dai, China University of Mining & State China University of Mining & Technology (Beijing);
3890. Dr. Véronique De Laet, KULeuven, Belgium;
3891. Dr. Angeliki Papageorgiou, University of Athens, Greece;
3892. Gennady Gerasimov, Vavilov State optical institute, Director for R&D;
3893. Dr. Rudolf Brüggemann, Universität Oldenburg;
3894. Janine Kottke-Levin, PhD student, MLU Halle-Wittenberg, Germany;
3895. Ryszard Kryza, Professor, University of Wroclaw, Poland;
3896. Antsiferova Yulia, DB, Institute of Maternity and Childhiid, Ivanovo, Russia;
3897. Sotnikova Natalya, professor, Institute of Maternity and Childhiid, Ivanovo, Russia;
3898. Tsvetelina Baramova, PI-1;
3899. Anna Sloan, PhD student, University of Warwick;
3900. Colin, Professor, Member of the Institut Universitaire de France, Nantes University;
3901. Nikolay Savov, protechnica BG;
3902. Ahmad A Khalid, Mr, Lahore University of Management Sciences;
3903. F. Javier HUERTAS, PhD, Senior Researcher, Andalusian Insitute of Earth Sciences, CSIC-University of Granada;
3904. Prof. Pavol Dubinsky, DrSc., Parasitological Institute of the Slovak Academy of Sciences, Kosice, Slovakia;
3905. Ferhat G., Dr, INSA de Strasbourg;
3906. Andronescu Cristian, PhD student, Institute of Physical Chemistry Ilie Murgulescu of the Romanian Academy;
3907. Peter C. Ramsel, Doz. Mag. Dr., Austrian Academy of Science, Natural History Museum Vienna;
3908. Valentin Simeonov Dr., Swiss Federal Institute of Technology Lausanne;
3909. Assoc.Prof. PhDr. Peter Zenuch, DrSc., Slavistický ústav Jána Stanislava SAV (www.slavu.sav.sk);
3910. Hasan Örek (Phd), Helmholtz-Zentrum Geesthacht Centre for Materials and Coastal Research;
3911. Dr Thierry Menand, Maître de conférences, Univeristé Blaise Pascal, Clermont-Ferrand, France;
3912. BOSSE Valérie, assistant professor, Blaise Pascal University, Clermont Ferrand, France.;

3913. Dr.Sabirov Basar, Joint Institute for Nuclear Research, Dubna, Russia;
3914. de Pablo Elisabeth, Research Engineer, Fondation Maison des Sciences de l'Homme, ESCoM, Paris, France;
3915. Prof. Dr. Volker Lorenz, University of Würzburg, Germany;
3916. George Radu, PhD, Politehnica University of Timisoara;
3917. de Pablo Elisabeth, Research Engineer, Fondation Maison des Sciences de l'Homme, ESCoM, Paris, France;
3918. Radoslav Dochev. Ing., Eko-Plant GmbH;
3919. Ferit Bingel Prof., Institute of Marine Sciences-Middle East Technical Univ. Erdemli-Mersin/Turkey;
3920. Adam Bohn, QMUL;
3921. Angelina Todorova, Sofia University (PhD student); Bulgarian Academy of Sciences (part-time);
3922. Dr Necdet Özgül, GEOMAR Ing.Cor.;
3923. Banaszak, Magdalena, University of Goettingen;
3924. Georgi Gadzhev, mr, NIGGG - BAS;
3925. Vlad, Mariupol State University;
3926. Anagnostopoulou, Historian, Panteion University;
3927. Dipl. Geol. Ulrike Stottrop, Ruhr Museum Essen Germany;
3928. Dozova Nadia, Dr, Ecole Normale Superieure (Paris, France);
3929. Niroslav Šmidák, JUDr., CAS;
3930. Assoc. Prof. Dr. Sc. Yantsislav, National Defense Academy;
3931. John Rennison, Univ.-Prof. Dr., Dept. of Linguistics, University of Vienna;
3932. Zheleva-Martins Dobrina, Phd, associate professor, University of Forestry, Sofia, Bulgaria;
3933. Anjana Jayasinha, ACCIMT, Sri Lanka;
3934. Arneodo Alain Director of Research, CNRS France;
3935. Scarpalezos, Dimitrios , m.c. mathematics, université paris 7;
3936. Dr. Lutz Hecht, Museum für Naturkunde Berlin;
3937. Professor Olivier Merle, Laboratoire Magmas et Volcans -France;
3938. Doc. PhDr. Vladimír Salač, CSc., Charles University;
3939. Frédéric HATERT, University of Liège, Belgium;

3940. irina prokofieva, Moscow state university of international relations, moscow, russia;
3941. Martin Mares, Faculty of Math and Physics, Charles University in Prague, Czech Republic;
3942. Kratochwil Susanne, WISDOM, Wiener Institute for Social Science Documentation and Methodology;
3943. Brigitte Weiss, European Commission;
3944. Rumiana Blagoeva, Assoc. Prof., Institute of Mechanics-BAS;
3945. Dr. Mikes, Tamás, Biodiversity and Climate Research Centre, Frankfurt a.M., Germany;
3946. Valade, LMV;
3947. Professor J P M Trusler, Imperial College London, UK;
3948. Steemans Philippe; Dr.; Senior researcher of the NFSR, University of Liège, Belgium.;
3949. Andre Banning, Dipl.-Geol., RWTH Aachen University, Germany;
3950. Dominik Utz, Mag. Dipl. Ing., Institute of Physics, University Graz, Austria;
3951. Anna Kozłowska Professor, Institute of Paleobiology PAS, Warszawa, Poland;
3952. Grunow, Katja, Dr., till 2008: Institut f. Meteorologie, Freie Universität Berlin;
3953. Op de Coul, dr. M.D.J., University of Tilburg, Netherlands;
3954. Dr. Rodolphe Baudin, University of Strasbourg, France;
3955. Menia Zouni, University of Crete;
3956. Dr. Mihaela C. Melinte-Dobrinescu, Senior Researcher, National Romanian Institute of Marine Geology and Geo-ecology (GEOECOMAR Bucharest);
3957. Jiri Kubat, Astronomical Institute Ondrejov, Czech Republic;
3958. Aleksander Petrov, Ph.D., CFA, McKinsey & Co.;
3959. Dr. B. D. Hirsch, University of Western Australia;
3960. President Prof. Helmut Denk, Austrian Academy of Sciences;
3961. Zelma Levi, PhD, ISSP, BAS;
3962. J. Tomás Olivira, LNEG-National Laboratory for Energy and Geology;
3963. Dr. Prestianni Cyrille, Royal Institute of Natural Sciences of Belgium;
3964. Andrea Fiorentino Dr., Geological Survey of Italy - ISPRA;
3965. Dr. Kay Schuermann, Mineralogical Collection Senckenberg Museum Frankfurt;

3966. Peter Lobotka, Dr., Inst. Electrical Engineering SAS Bratislava;
3967. Prof. em. Strel Maurice, University of Liège, Belgium Hon. Member of the Belgian Academy of Sciences;
3968. Leif Isaksen, University of Southampton;
3969. Purificacion Tejedor del Real, European Commission;
3970. Maximilian Attems, PhD Student, Inst. for Theoretical Physics, TU Vienna;
3971. Bharat Kumar Yerra, Indian Institute of Astrophysics;
3972. Francesco Berrilli, Associate Professor, Physics Department, University of Rome Tor Vergata;
3973. G. Korotaev, Deputy director, Dr Sci., Prof, Marine Hydrophysical Institute National Academy of Sciences of Ukraine;
3974. Christo Popov, engineer, Inno Ltd, UK;
3975. Prof. Laura Gaggero, University of Genoa, Italy;
3976. Michael Wagreich, Prof. Dr., University of Vienna;
3977. Dr Jose Manuel Piçarra, LNEG (Geological Survey of Portugal);
3978. Pierre GAUTIER, Assistant Professor, Geosciences Rennes, Universite Rennes 1 - CNRS, France;
3979. Irina Nikolova, PhD student, University of Antwerp, Belgium;
3980. Prof. Dr. Walter A. Franke, Freie Universität Berlin Freie Univ. Berlin Geocampus Lankwitz Geoc;
3981. Manuela Temmer, Dr, IGAM-Kanzelhöhe Obs, Inst.of Physics, University of Graz, Austria;
3982. RMedelin, UOL;
3983. Jaume Dinarès-Turell, Dr. Senior Scientist, Istituto Nazionale di Geofisica e Vulcanologia, INGV;
3984. Oliver Streiter, Ph.D., National University of Kaohsiung, Taiwan, Department of Western Languages and Literature;
3985. Maria Collu, MD, PhD, University of Cagliari;
3986. Mgr. Dana Zapletalová, Archaia brno o.p.s. (archaeologists);
3987. Dr Sarah Young, SSEES, UCL;
3988. Dr. Sergei Serebriany, E.M.Meletinsky Institute for Advanced Studies in the Humanities, Russian State University for the Humanities, Moscow, Russia;
3989. Dr. Carina Persson, Onsala space observatory, Chalmers university of technology, Sweden;
3990. Henri Weisen, Dr, maître d'enseignement et recherche, Ecole Polytechnique Fédérale de Lausanne;
3991. Chaumard - PhD student, Laboratoire Magmas et Volcans;

3992. Helen Katsiadakis, Academy of Athens;
3993. Professor Jan Weiland, Chalmers University of Technology;
3994. Irena Jordanova Kostova, Assoc. Prof., PhD, Sofia University "St. Kl. Ohridski";
3995. Michael Krbek, Masaryk University, Brno;
3996. Ivo Fasiori, Freelance Translator, Italy;
3997. Richard Warner, retired museum archaeologist;
3998. Professor André Darchen, Ecole Nationale Supérieure de Chimie de Rennes;
3999. Ivailo Asparuhov, Gaselys;
4000. Mgr. Jan Horáček, docteur és sciences, Institute of Plasma Physics, Academy of Science, Czech Republic;
4001. Leda Papastefanaki, Historian, University of Ioannina;
4002. Jan Stockel, Dr, Institute of Plasma Physics, Czech Academy of Sciences, Prague;
4003. Prof. d-r Nada Pop-Jordanova, Faculty of Medicine, Skopje;
4004. Afroditi Koukoutsaki, Assistant Prof., Panteion University;
4005. Prof. Dr. LI Jun, Nanjing inst. of Geology and Palaeontology, Chinese Academy of Sciences;
4006. Dr Ida Toth, Oxford University;
4007. Melania Stancu, assistant professor, University of Bucharest;
4008. Anders Winnberg, professor emeritus, Onsala Space Observatory Chalmers University of Technology;
4009. Karel kovařík, Ing., Institute of Plasma Physics Academy of Sciences of Czech Republic;
4010. Irma Ratiani, Professor, Director, Shota Rustaveli Institute of Georgian Literature;
4011. Katanaev Mikhail, Steklov Mathematical Institute, Moscow;
4012. д-р Иван Живков Стефанов, ТУ, София;
4013. Paolo Buratti Dr, ENEA ITALY;
4014. Prof. Barbara Badelek, Physics Faculty, Univ. of Warsaw (Poland);
4015. Irine Modebadze, PhD, The Shota Rustaveli Institute of Georgian Literature, Georgia;
4016. Aleksandr Konstantinov, Mr., Vilnius University;
4017. Maria Kalantzopoulou, Urban and Regional Planner, National Technical University of Athens;
4018. PD. Dr. David Tskhakaya, University of Innsbruck;

4019. Prof. Janos Gyenis, DSc, University of Pannonia, Veszprem, Hungary;
4020. Gabor Petravich, PhD, HAS KFKI RMKI;
4021. Armin Uhlmann, Prof. Dr. emeritus, university of Leizig, Inst. for Theoretical Physics;
4022. Maxim Koshel, Mariupol National University for the Humanities;
4023. Dr Gilles RUFFET, CNRS;
4024. Prix, Dalibor, PhD., CSc., Institute of Art History of the Academy of Sciences of the Czech Republic, v. v. i.,;
4025. Frank Marshalek, Indiana University;
4026. Bano, Maître de Conférences, IPGS, UMR-7516;
4027. Emeritus Professr J.V.S.Megaw, Flinders University, Adrlaide and University of Glasgow;
4028. Dr. Sergey Kuzin, P.N.Lebedev Physical Institute of Russian Academy of Science;
4029. Boyko Iliev, PhD, Oerebro University, Sweden;
4030. Dr. Alexander Mikaelyan, Institute of Oceanology, RAS, Moscow;
4031. Besenfelder, Urban Prof. Dr., Animal Breeding and Genetics;
4032. Embrechts Paul, Prof. Dr. Dr.hc. Professor of Mathematics, ETH Zurich, Switzerland;
4033. Orlin Gyurov, GAMA/SOFIA Ltd.;
4034. Jeffrey S Ravel Professor of History, Massachusetts Institute of Technology;
4035. Prof.A.L.Vereshchaka, Institute of Oceanology, Russia;
4036. Juliano Pereira Campos, CETEC - Universidade Federal do Recôncavo da Bahia;
4037. Orlin Stoytchev, Professor, American University in Bulgaria;
4038. Balkema, Dr August A., University of Amsterdam, The Netherlands;
4039. Mlynar, Jan Dr, Institute of Plasma Physics Academy of Sciences of the Czech Republic;
4040. Satheesh S, Dr., NEELOLPALAM;
4041. Felix Müller Prof., University of Bern;
4042. Fabricio Augusto Barone Rangel, Professor, Universidade Federal de Itajubá;
4043. Aris Kafadogias Postgraduate student, national and Kapodistrial university of Athens;
4044. Gulyas, Holger, Dr., Hamburg University of Technology;
4045. Giacomo Lo Nigro, PhD student, LMV,Université Blaise Pascal, Clermont-Ferrand, France;

4046. Univ.-Prof. Dr. Falko Daim Generaldirektor, Römisch-Germanisches Zentralmuseum;
4047. Petko Petkov, Dr., Assistant Professor, University of Sofia;
4048. Tien T. Tsong, Institute of Physics Academia Sinica Taipei, Taiwan;
4049. Jordan ANASTASSOV, Université de Genève;
4050. massimo fanfoni associate professor, university of rome -tor vergata;
4051. Feng Pan, Professor and Dean, College of Physics and EE, Liaoning Normal University, China;
4052. Prashanth Mohan, Indian Institute of Astrophysics;
4053. Giorgi, Kankava;
4054. Jonas Hedin, PhD, Stockholm University, Sweden;
4055. Marianne Leitner, Dr, Trinity College Dublin, and Dublin Institute for Advanced Studies;
4056. Ognian Asparouhov, Chief Scientist, MEDai, Inc.;
4057. Miroslav Pantaleev, PhD, Chalmers University of Technology;
4058. Polyxeni Arapi, Technical University of Crete;
4059. alessandra filabozzi, researcher, university of rome tor vergata;
4060. Mrs Nicoletta Teodosi, Cilap Eapn Italy;
4061. Francesco MAINARDI, Professor, University of Bologna, Italy;
4062. Prof. Maria Angelova, The Stephan Angeloff Institute of Microbiology, BAS;
4063. Elena Ivanova, Humboldt-Universität zu Berlin;
4064. Fernanda Simões, INRB Portugal;
4065. Keropé Tchakerian, Professor, University of Sofia;
4066. Petko Ivanov, Professor, IOCCP-BAS;
4067. Svetlana Topalova Ph.D., Institute of Mathematics and Informatics, BAS;
4068. Steve Presence, PhD students and lecturer, UWE, Bristol, UK;
4069. Korinna Latelis, University of Athens, Greece;
4070. Rositsa Doneva, assoc. prof., PhD, Plovdiv University;
4071. Ludwik Dabrowski, Prof.Dr, SISSA, Trieste, Italy;
4072. Luca Ottaviano researcher, Physics Department Universtiy of L'Aquila Italy;

4073. bourdelle, dr, cea france;
4074. Цанка Тодорова Минчева, Информационно Обслужване АД Пловдив;
4075. Georgi Tyuliev, Institute of Catalysis, BAS;
4076. Timothée NICOLAS, PhD, Ecole Normale Supérieure (Paris), CEA (Cadarache);
4077. Alina Zanfirova, UNWE;
4078. Virginia I. Dosseva, INRNE-BAS;
4079. Assoc. prof. dr. Maya Velitchkova, Institute of Biophysics and Biomed. Engineering-BAS;
4080. Josh Klein, Assistant Professor, Iona College;
4081. Dr Stephen Forcer, University of Birmingham, UK;
4082. Ing. Jakub Urban, Ph.D., IPP AS CR, Prague, Czech Republic;
4083. Tom Lahmer, Dr.rer.nat, Bauhaus University Weimar, Germany;
4084. Gurinder Kaur, Dr, College of The North Atlantic;
4085. Dr Salvatore Scaglione, ENEA;
4086. Rachel Sammons, Dr, University of Birmingham;
4087. Tatiana Oranskaia, prof., University of Hamburg;
4088. Rady Rogers, Harvard University;
4089. Dr Angeliki Lymberopoulou, The Open University, UK;
4090. Pierre COTTIER, PhD Student, IRFM, CEA Cadarache;
4091. Dr. Alexander A. Grechnikov, Vernadsky Institute of Geochemistry and Analytical Chemistry Russian Academy of Sciences;
4092. Prof. Diana Petkova, Dr.Sci, Institute of Biophysics and Biomedical Engineering, BAS;
4093. Thomas Michely, Prof. Dr., II. Physikalisches Institut, University of Cologne, Germany;
4094. Adalberto Balzarotti, Prof., University of Roma "Tor Vergata", Italy;
4095. Prof. V.Biancalana, Institute of Physics, University of Siena, Italy;
4096. Shu Lin, Dr, MPI for Physics, Munich, Germany;
4097. Priv.-Doz. Dr Johanna Erdmenger, Max Planck Institute for Physics, Munich, Germany;
4098. Dimo Arnaudov, PhD student, Sofia University;

4099. Josefina María Silveyra, Eng., Faculty of Engineering, University of Buenos Aires - CONICET. Argentina.;
4100. Танчо Русев, НЕОХИМ АД - Димитровград;
4101. Dr Irina Galuskina, University of Silesia;
4102. Dr RM Shelton, University of Birmingham;
4103. Constantin Ion Ciobanu, doctor in Art History, Institute of Art History "George Oprescu", Bukarest;
4104. Gojko Subotic, Serbian Academy of Sciences and Arts;
4105. Irina Subotic, professor emeritus, Academy of Arts, Novi Sad;
4106. Makio Uwaha, Dept. of Physics, Nagoya University;
4107. Kühn, Wilfried, Professeur, Centre national de la recherche, France;
4108. prof. Tomas Wagner, University of Pardubice, Czech Republic;
4109. Prof. Dr. Eli Franco, Leipzig University;
4110. Христо Н. Нанев, проф. д.х.н., независим учен;
4111. Prof. T. Lively, M.A., West Virginia State University;
4112. Natalya Masnyuk, postgraduate, Mariupol state university, Ukraine;
4113. vaupotic ales, lecturer, academy of design ljubljana;
4114. Jiri Matejcek, PhD, Institute of Plasma Physics, Prague, CZ;
4115. Iulia Ghiu, dr., University of Bucharest;
4116. nicollet christian Professeur, universite B. Pascal Clermont fd FRANCE;
4117. Max D. Peyfuss, Prof. Dr. Dr. h. c., retired, Vienna University;
4118. Vasil Atanasov, PhD, Sofia University "St. Kliment Ohridsky", Faculty of Chemistry;
4119. José Emilio Prieto, Dr., Universidad Autónoma de Madrid, Spain;
4120. M.Dassenakis, Assoc. Professor, University of Athens, Greece;
4121. Maya Ivanov, Research Support Specialist, State University of NY at Stony Brook;
4122. Jurij Mann, professor, RGGU;
4123. Dr Ekaterina Todorova Kolkovska, Centro de Investigacion en Matematicas, Mexico;
4124. Prof. Ir. A. van Ardenne, ASTRON;
4125. Radmila Panajotovic, The Open University;

4126. Paolo Facchi, assistant professor, University of Bari, Italy;
4127. Tor Jacobson, Head of Research, Sveriges Riksbank, Stockholm;
4128. Burkhard Schmidt, Dr, University Göttingen, Germany;
4129. Prof. Zeev Volkovich, Ort Braude College Israel;
4130. Enrico Scalas, Assistant Professor of Physics, Università del Piemonte Orientale;
4131. Filomena Maggino, Professor of Social Statistics, Università degli Studi di Firenze (Italy);
4132. Giannis Papaefstathiou, Lecturer, National and Kapodistrian University of Athens;
4133. Dr. Hristo Laftchiev, Institute for Nuclear Research and Nuclear Energy, BAS;
4134. CHE Michel, Professor, Université Pierre et Marie Curie, Paris, France;
4135. Carlos PRIETO, Prof., Instituto de Ciencia de Materiales de Madrid Consejo Superior de Investigaciones Cientificas;
4136. Prof. Maurizio Tirassa, Ph.D., University of Torino, Italy;
4137. Teodor Buchner PhD, Faculty of Physics, Warsaw University of Technology, Poland;
4138. Matthias Jamin, Prof. Dr., ICREA & IFAE, UAB, Barcelona;
4139. Augusto Ceccucci, CERN;
4140. feng liu, professor, university of utah;
4141. Dr. Paolo Valente, INFN Roma, Italy (National Institute for Nuclear Physics);
4142. M. Ivette Gomes, Full Professor, Faculdade de Ciências, Universidade de Lisboa;
4143. Dr Marco Gersabeck, CERN;
4144. Klaus Hesch, Dr., Karlsruhe Institute of Technology;
4145. Juan Bazo, PhD Student, Vigo University;
4146. Sergei Egorov, Professor, University of Virginia;
4147. Elizabeth Ferriss, PhD, Pace University;
4148. Paolo Tieri, University of Bologna, Italy;
4149. John Dainton, Professor of Physics, Univ Liverpool UK;
4150. Depmeier, Wulf Prof. Dr. Dr. h.c., University of Kiel, Germany;
4151. Prof. Dr. Jacques Verniers (Full Professor), Ghent University, Belgium;
4152. V.D.Kuznetsov, Director, IZMIRAN;

4153. Dobrislav Dobrev, PhD, Northwestern University Management;
4154. Kostis Karpozilos, University of Crete;
4155. fagot mireille, teacher;
4156. Vojtech Balik, PhDr., Institute of Philosophy, Academy of Sciences of the Czech Republic;
4157. d-r Jordan Zivanovic, University "Goce Delcev" Stip, Macedonia;
4158. Prof. Michael Polyak, Technion - Israel Institute of Technology;
4159. Yoana Marinova, Miss, London Metropolitan University;
4160. David Magier, PhD, Associate University Librarian, Princeton University Library;
4161. Marina Rimscha, PhD. student, University of Bonn, Germany;
4162. Valeri VOEV, Dr. rer. pol., Assistant Professor, Aarhus University;
4163. Professor Earl C. Swallow, Elmhurst College;
4164. Adrian POPA, researcher, INCD Geocomar, Bucharest;
4165. Andrej A. Kibrik, Professor, Moscow State University;
4166. Georgi Petkov, PhD, DSc, IPPG, BAS;
4167. Arif Nesrullajev, Professor, Doctor of Sciences, Phylosophy Doctor, Mugla University, Faculty of Science, Department of Physics;
4168. Alberto Tagliaferri, PhD, Assistant professor, Politecnico di Milano;
4169. Panagiotis Eliopoulos, University of Athens;
4170. Berezovich Elena, professor, filolog, Ural'skij universitet, Rossia;
4171. Alexander Kukhta, Dr, Prof., Institute of Physics, Natl Acad of Sci of Belarus;
4172. Cadoux Dr, ISTO-CNRS France;
4173. Prof. Dr. Mehmet GÜNES, Mugla University, Turkey;
4174. Valentin Gusev (C. Sc.), Institute of linguistics, Moscow;
4175. Daniel BLOCH, Directeur de recherche, CNRS-France, and former responsible for RIL bilateral cooperation;
4176. Svetlin Tassev, Harvard University;
4177. Ewa Niemczura, Dr, Astronomical Institute, Wroclaw University, Poland;
4178. Ana Maria do Espirito Santo, Dr, Universidade Federal de Sao Paulo;

4179. Dr Michael Hofmann, School of Dentistry, University of Birmingham;
4180. Ines Fornell, Ph.D., University of Goettingen, Germany;
4181. Ketevan Gadilia, PhD, research associate, Institute for Bible translation, Moscow;
4182. Tatiana Yanko, professor, Institute for Linguistics, Russian Academy, Moscow;
4183. Andrey Getov, film director;
4184. Eduardo Cortina Gil, Professor, Université catholique de Louvain;
4185. Gloria Baigorrotegui, Phd, University Santiago of Chile;
4186. Natalia, PhD student, Lomonossow Moscow State University;
4187. Dr. Annette Schmid-Röhl, Institut für Geowissenschaften Tübingen;
4188. Matteo Mori, Student, Physics Departement, Università Sapienza (Rome, Italy);
4189. Andrew Brook, Chancellor's Professor of Philosophy, Carleton University;
4190. Пожарицкая София Константиновна, доцент, кандидат филологических наук, доцент кафедры русского языка филологического факультета МГУ;
4191. Kyle Thompson, Simon Fraser University, Canada;
4192. Antonia Savcheva, Boston University and Harvard University;
4193. Bozhin Traykov, MA candidate, School of Communication, Simon Fraser University;
4194. Dr. Juan J. de Miguel, Univ. Autonoma, Madrid, Spain;
4195. Philip Rubin, Associate Professor, George Mason University, Fairfax, VA, USA;
4196. Hristo Tonchev, PhD Student, University of Sofia Faculty of Physics;
4197. Nikolay Tankovsky, Dr., Assoc. Prof., Sofia University;
4198. Steve Weymouth, College of Fine Arts, University of New South Wales;
4199. Jan M. Bouharov, PHd (Я.М. Бухаров, к.психол.н), RSUH (РГГУ);
4200. Paolo Perna, Dr, IMDEA-Nanociencia, Madrid, Spain;
4201. Sofia Yaroshevich, exegetical adviser, Institute for Bible Translation;
4202. Prof. Paula Restrepo, Universidad de Antioquia, Colombia;
4203. Cameron Davidson, Carleton College;
4204. Rositca Hristova, MSc-student(Genetic engineering), Sofia University "St. Kliment Ohridski"(Bulgaria);

4205. Sergey Say, Ph.D., Institute for linguistic research, Russian Academy of Sciences, St.Petersburg;
4206. Marina Marinova, MA, Universität Hamburg;
4207. Janis Alnis, Dr., Max Planck Institute of Quantum Optics Hans Kopfermann Str. 1 Garching, 85748 Germany;
4208. Maria Markova, PhD, IEFEM - BAS;
4209. Arseniy Vydrin, Institute of Linguistic Studies, Russian Academy of Sciences;
4210. Dr David Dallman, CERN;
4211. Alexanrova Olga, astronome-adjoint, Observatoire de Paris;
4212. POPESCU Mihai, doctor in physics, National Institute R&D of Materials Physics, Bucharest Romania;
4213. Evelina Marinova, Dr, INFN, Perugia;
4214. Brechalova Evgeniya Vladimirovna, PhD, Russian State University for Humanities, Moscow;
4215. Dr. Gianluca Lamanna, CERN;
4216. Denis Paperno, University of California, Los Angeles;
4217. Glauber Tadaiesky Marques, Phd, UFRA;
4218. Vejen Hlebarov PhD, Selectec Consultants Ltd;
4219. Arraiza, Miss, University of the Basque Country;
4220. Viktor Todorov, PhD, Duke University;
4221. Janet Kozyra, Research Professor, University of Michigan;
4222. Roland Tsunoda Principal Scientist, Center for Geospace Studies SRI International, USA;
4223. Patrick Guidotti, Professor, Department of Mathematics, University of California, Irvine;
4224. Olga Nikitina, M.Sc. student, Saarland University;
4225. Scott England, Dr, University of California Berkeley;
4226. Catalin Negrea, CIRES, University of Colorado;
4227. Appourchaux, Deputy Director, Institut d'Astrophysique Spatiale, Orsay, France;
4228. akinina, student, MSU Lomonosov;
4229. Martin Connors, Canada Research Chair, Athabasca University;
4230. Andreas Søbørg Kirkedal, B.A., Université Nancy 2;
4231. Andrea Bizzeti, professor, University of Modena and Reggio Emilia, Italy;

4232. Leif Svalgaard, Stanford University;
4233. Anton Oleinik, PhD, Associate Professor, Florida Atlantic University, Department of Geosciences;
4234. Dr. Yaj Bhattacharya, New Jersey Institute of Technology;
4235. Angeline G. Burrell, MS, University of Texas at Dallas;
4236. TOUSSAINT CONSEIL Adeline, Pr., Republican Collège, France.;
4237. Prof. Christoph Jacobi, University of Leipzig, Germany;
4238. Victor Santos, Master, Rijksuniversiteit Groningen;
4239. Mangalathayil Ali Abdu Ph.D, National Institute for Space Research;
4240. Dr. Ivan Mikulec, Austrian Academy of Science;
4241. Kazuo Shiokawa, Professor, Solar-Terrestrial Environment Laboratory, Nagoya University;
4242. Wu Zhixiang, Zhejiang University;
4243. Dr Domenico Fiori, Researcher, Università Roma Tre;
4244. Dr. Richard W. Vook, Emeritus Professor of Physics, Syracuse University, Syracuse, NY, USA;
4245. Amitava Bhattacharjee, Paul Professor of Space Science, University of New Hampshire;
4246. Samaiyah Farid, Harvard-Smithsonian Center for Astrophysics;
4247. Tania Ionin, assistant professor of linguistics, University of Illinois at Urbana-Champaign;
4248. Nikos Thomaidis, University of Athens;
4249. Praveen Galav, Junior Research Fellow, M L S university, Udaipur, India;
4250. Paolo Politi, Dr., National Research Council, Italy;
4251. Prof. Dr. Yufeng Pei, Mathematics, Shanghai Normal University;
4252. Vladimir Fuchs, PhD, IPP Prague, AVCR;
4253. Anna Painelli, Professor of Physical Chemistry, Parma University, Italy;
4254. Sergey Filimonov, PhD, Department of Physics, Tomsk State University, Tomsk, Russia;
4255. Juraj Hvorecky, PhD, Philosophy Institute, Czech Academy of Sciences, Prague;
4256. Kathiravan, C. / Scientist, Indian Institute of Astrophysics;
4257. Ewa Paul-Kwiek, dr hab., Institute of Physics Pomeranian University in Slupsk Poland;
4258. Maxim Tomilin, professor, Saint-Petersburg State University of Information Technologies, Mechanics and Optics,

Russia;

4259. Tereza Sinigalia Prof. PhD, Institute of History of Art "G. Oprescu", Bucharest, Romania;

4260. Mgr. Jana Mikulová, Ph.D., Masaryk University, Brno, Czech Republic;

4261. Anna Schmidt, Saarland University Germany;

4262. Maria Kotseva, PhD, ERI, Bulgarian Academy of Sciences;

4263. Sokolova Elena, doctor in CL, Russian State University in Humanities, Moscow;

4264. Dr Jean Lilensten, senior scientist, CNRS;

4265. Aleksandar Savic, assistant lecturer, Faculty of Mathematics, University of Belgrade;

4266. Bistra Titeva, Sofia University;

4267. Professor Iver Cairns, University of Sydney;

4268. Dimitra Gefou-Madianou, professor of Social Anthropology, Panteion University of Social and Political Sciences, Athens-Greece;

4269. Valentin Vydrin Dr., Professor, Institut nationale des langues et civilisations orientales, Paris, France;

4270. ANASTASIA KOSTAKI ASS PROFESSOR, ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS;

4271. Dr Eleni Hodolidou, Aristotle University of Thessaloniki;

4272. Eleni Fournaraki, Assistant Professor, University of Crete;

4273. Enrico Iacopini, Florence University and INFN, Italy;

4274. Dr.Nissimov Ronni, Expert Family Physician, Israel;

4275. Panagiotis Stathis, PhD candidate, University of Crete;

4276. Prof. Assoc. Galina Todorova PhD, Varna Free University;

4277. Prof. Mike Kosch, Lancaster University, UK;

4278. Prof. Spyros B. Pavlides, Chairman of the School of Geology, Dean of the Faculty of Science AUTH, Aristotle University of Thessaloniki;

4279. Alexandra Mouriki, Assistant Professor of Aesthetics and Aesthetic Education, University of Patras Greece;

4280. Giuseppe Zibordi, Dr, Joint Research Centre;

4281. Mirela Voiculescu, PhD Assoc. Prof, Dunarea de Jos University of Galati, Romania;

4282. František Novák, JUDr., CSc., Institute of State and Law Academy of Sciences of the Czech Republic;

4283. Helen Boss-Heslop, Dr., Vienna Institute for International Econ Studies;
4284. Dimitri Vvedensky, Professor, Imperial College London;
4285. Dina Vaiou, Professor, National Technical University Athens;
4286. Prof: Dr. Christoph Eisenmenger-Sittner, Vienna University of Technology;
4287. Vladimir Manea, Master student, Paris-Sud 11 University, Orsay;
4288. Yanis Maistros - Ass Prof, Nat. Tech. Univ. of Athens;
4289. Tapio Ala-Nissilä, Porfessor of Physics, Aalto University (formerly Helsinki U. of Tech.);
4290. Alexandr Shebeko, Professor, Kharkov Institute of Physics & Technology, Ukraine;
4291. Maria, ISRO, India;
4292. Bruno Catalanotti, PhD, University of Napoli Federico II;
4293. Konstantinos Katsifarakis, Aristotle University of Thessaloniki;
4294. Prof. Dr. Violeta Georgescu, Al. I. Cuza University, Iasi, Romania;
4295. Stathis Dimitrios Assistant Professor, Institute of Mountain Water Managment and Control Aristotle University of Thessaloniki;
4296. Ioannis Zarkadis Associate Professor, University of Patras, Greece;
4297. M.A. Ladislav Varadzin, Ph.D., Archeologický ústav AV ČR Praha, v.v.i.;
4298. Julia Nyiri, Dr, Research Institute for Particle and Nuclear Physics of the Hungarian Academy of Science, Budapest;
4299. Angeliki Lazaridou, MSc student, University of Saarland, Germany;
4300. BASSIOUKAS KOSTAS (ASS. PROFESSOR), UNIVERSITY OF IOANNINA;
4301. Tamas Csorgo, Professor, KFKI Research Institute for Particle and Nuclear Physics of the Hungarian Academy of Sciences;
4302. Dániel Berényi, MSc student, Research Institute for Particle and Nuclear Physics, Budapest, Hungary;
4303. Matthias Weil, Ao.Prof, Vienna University of Technology;
4304. Ben Highmore, University of Sussex;
4305. ANASTASIA POLITOU, ASSISTANT PROFESSOR, UNIVERSITY OF IOANNINA;
4306. Ludmila Ivancheva, Dr., Assoc. Prof., Societies and Knowledge Research Insitute, BAS;
4307. Kobozeva Irina Mikhajlovna, Moscow State Lomonosov University;
4308. Maria Koskova, Dr., SUJS SAV;

4309. Michael Horn von Hoegen, Prof. Dr., Experimental Physics, University of Duisburg-essen, Germany CeNIDE, Center for Nanointegration Duisburg-Essen;
4310. Milton Cole, Distinguished Professor of Physics, Penn State University;
4311. Peter Ván, KFKI RMKI, Hungarian Academy of Sciences and Budapest University of Technology and Economics;
4312. Evangelakis Giorgos, Professor, University of Ioannina;
4313. Dr Teodora Valkova, IPC, BAS;
4314. Maria Bulakh, Ph.D., Russian State University for the Humanities;
4315. mr. Ilja Fescenko, Max-Planck-Institut für Quantenoptik;
4316. Priv.-Doz. H.-D. Kronfeldt, Technical University Berlin, IOAP;
4317. Tsvetelina Hristova, MOBG;
4318. Dr. Georgi Grahovski, Dublin Institute of Technology;
4319. Basil C. Gounaris, Professor of Modern History, Aristotle University of Thessaloniki;
4320. Dr Yana Proykova, University of Portsmouth, UK;
4321. Prof. Dr. Zivorad Tomovski, Faculty of Mathematics and Natural Sciences, Skopje, Macedonia;
4322. Ernesto Placidi, PhD, CNR Italy;
4323. Aristotelis Tympas Assistant Professor, University of Athens Greece;
4324. Dimitar Nedanovski, PhD student, Sofia University;
4325. Nikos Kastanis, Lecturer, Dr, Aristotle University of Thessaloniki;
4326. Academician Josip Pecaric, Croatian Academy of Sciences and Arts;
4327. Dr. Roman Nevshupa, CISDEM, UPM-CSIC, Spain;
4328. Christos Haldoupis, Professor, University of Crete, Greece;
4329. Joe Haskell Allen, Retired scientist;
4330. Joseph Borovsky, Los Alamos National Laboratory;
4331. Martha Pylia, Assistant Professor, Democritus University of Thrace;
4332. Iacovos Aktsoylou, Assistant Professor, University of Thrace, Greece;
4333. Elisabeth Huber, PhD student, University of Vienna;
4334. Dr. Robina Bhatti, California State University, Monterey Bay;

4335. Iva Penkova, M.A., Vienna University;
4336. Олег Пчеляков, зам. директора, профессор, Институт физики полупроводников имени А.В. Ржанова Сибирского Отделения РАН;
4337. Antoaneta Kirilova Krumova, Hospital Bourgas;
4338. Christina Oppermann-Dimow Master of Arts, PR-Kollektiv;
4339. Charalambos PASTATHIS, Emeritus Professor of Law, Aristotle University of Thessaloniki;
4340. Georgi Lalev, Pharmacist, Universität Tübingen;
4341. Dr. Konstantinos Kavoulakos, assistant professor of philosophy, University of Crete;
4342. Iliana Simova, MSc student, Saarland University, Germany;
4343. Yassen Mitev, Technical University - Sofia;
4344. BESWICK J.A., Professor emeritus, University of Toulouse III;
4345. Angeliki Konstantakopoulou Associate professor, University of Ioannina;
4346. Dr Siokou Angeliki, FORTH/ICE-HT, GREECE;
4347. Richard M. Conrey, Ph.D, Washington State University;
4348. Dimitrios Raptakis, ass. professor, Aristotle University of Thessaloniki;
4349. Koryakov Yuri, Senior researcher, Institute for Linguistics RAS, Moscow;
4350. angelina ilieva, lecturer, university of chicago;
4351. Skevos Papaioannou, Professor, Dean of Faculty of Social Sciences, University of Crete, Greece;
4352. Dimitrios Patikas, PhD, Aristotle University of Thessaloniki;
4353. Kostas Voudouris, Aristotle University of Thessalonki, GREECE;
4354. Andras Laszlo, Dr, CERN, Geneva;
4355. Dimitris Milonakis, Associate Professor, University of Crete;
4356. Sofia Kirilova, Institute for Advanced Studies, Vienna, Austria;
4357. Professor Julian Petley, Brunel University, London;
4358. Konstantia Makra, Researcher, Institute on Engineering Seismology & Earthquake Engineering, Greece;
4359. Stergiou Anagnostis, Professor, Aristotle University of Thessaloniki, Greece;
4360. Bogdan Glishev, magister, free actor;

4361. Krzysztof Wroclawski, professor (retired), Uniwersytet Warszawski;
4362. Malgorzata Skowronek PhD, University of Lodz, Poland;
4363. Luba Kobova, MA, Dept. of Philosophy, Comenius University, Bratislava, Slovakia;
4364. Wojciech Dudzik, professor, University of Warsaw, Poland;
4365. Ryszard Michalik, dr, retired Slavist;
4366. Victor Pasko, Professor, Penn State University, University Park, Pennsylvania, USA;
4367. dr Wanda Stepniak-Minczewska, Uniwersytet Jagielloński, Kraków, Poland;
4368. Mario Slugan, University of Chicago;
4369. Blagovesta Lingorska-Nachevska, Translator;
4370. Dr. Rumiana Tzoneva, Institute of biophysics and biomedical engineering-BAS;
4371. Boris Papazov, graduate student, University of Colorado at Boulder;
4372. Kamen Kozarev, Boston University;
4373. Magdalena Todorova, Assoc. Prof., Sofia University, FMI;
4374. Petia Alexie, ABD, University of Chicago;
4375. Tzanakis Manolis, Lecturer, University of Crete;
4376. Prophetou-Athanasiadou Demetra, Aristotle University of Thessaloniki, Greece;
4377. Karolina, Lodz University;
4378. Martyn Nedyalkov, MD, GP;
4379. Dr. Jurij Fikfak, Institute of Ethnology, Scientific Research Center, Slovenian Academy of Sciences;
4380. Konstantin Dobrev, student, Biology Faculty, Sofia University;
4381. Kasper Roszbach, head of research division, professor of banking and finance, Bank of Sweden, University of Groningen;
4382. Ekaterina Michonova, Assistant Professor of Physics and Astronomy, Erskine College, South Carolina, USA;
4383. dr Piotr Grochowski, Instytut Literatury Polskiej, Uniwersytet Mikołaja Kopernika, Toruń, Polska;
4384. Rosario Nunzio Mantegna, prof, Palermo University;
4385. Laudembach Francois, Prof. Emeritus, math., University of Nantes, France;
4386. Dr. L.L.Sartinska, Frantsevich Institute for Problems of Materials Science, NAS of Ukraine,;

4387. Yury Nagovitsyn, Deputy Director, Pulkovo Observatory, Russia;
4388. Małgorzata Brzozowska, dr, Instytut Filologii Polskiej, Uniwersytet Marii Curie-Skłodowskiej, Lublin, Poland;
4389. mgr Anna Michalec, UMCS Lublin, Polska;
4390. Judy Ozment, Dr., Penn State Abington;
4391. Gerhard Krexner, Prof., University of Vienna, Austria;
4392. Marta Suchańska, Jagiellonian University;
4393. Sergei L Nikolaev, Institute of Slavic Studies;
4394. Andrzej Walaszek, Jagiellonian University, Poland;
4395. Росица Колева, доцент, Институт за космически и слънчево-земни изследвания, БАН;
4396. Lilla Moroz-Grzelak, PhD, Institute of Slavic Studies Institute of Slavic Studies Institute of Slavic Studies PAS;
4397. Marina Stojanovska, Faculty of Science and Mathematics, Skopje. R. Macedonia;
4398. Georgi Marinov, California Institute of Technology;
4399. Jerzy Bartmiński, prof. dr hab., Instytut Filologii Polskiej UMCS w Lublinie;
4400. Penka Stoeva, associate prof., Space and Solar-Terrestrial Research Institute, BAS;
4401. Ewelina Andrzejewska, mgr, Universidad autónoma de Madrid;
4402. Alexey Stoev. PhD, Yuri Gagarin Public Astronomical Observatory and Planetarium, Stara Zagora;
4403. Jai Singh, Professor, Charles Darwin University, Australia;
4404. Félix Nieto, Dr., Universidad Nacional de San Luis, San Luis, Argentina;
4405. Marton Nagy, MSc, KFKI Research Institute for Particle and Nuclear Physics of the Hungarian Academy of Sciences;
4406. Panayotidi Maria, Professor, University of Athens-Department of Archaeology and History of Art;
4407. Mariusz Pucia doctor, The John Paul II Catholic University of Lublin;
4408. Joel L. Lebowitz, Professor and Director Center for Math. Science. Member NAS, Poincare Medalist, Max Planck medal, Past President N.Y. Academy of Science, CoChair Committee of Concerned Scientists,, Rutgers University;
4409. Rafał Majerek, PhD, Jagiellonian University, Krakov;
4410. Sandra Espínola dos Anjos Almeida, Universidade Regional do Cariri;
4411. Prof. Robert Vincent, President, Scientific Committee on Solar-Terrestrial Physics;
4412. Prof. Shlomo Havlin, Bar-Ilan University;

4413. Berceanu Stefan, scientific researcher, IFIN_HH, Bucharest, Romania;
4414. Timur Oikhberg, Assoc. Prof., University of California - Irvine, dept. of Mathematics;
4415. Gennadiy Evtushenko, Prof., Tomsk Polytechnic University;
4416. Marlene Hugoson, Research Archivist, Institute for Language and Folklore (Sweden);
4417. Dr. Dmitry Madigozhin, Joint Institute for Nuclear Research;
4418. Professor Roland Duduchava, President of the Georgian Mathematical Union, A. Razmadze Mathematical Institute, Iv. Javakhishvili State University;
4419. Hadar Sclar, Bar Ilan University;
4420. Dimitar Danov, res. sci., SSTRI-BAS;
4421. Anna Smith, Psychology Student;
4422. Христо Николов, ИКСИ-БАН;
4423. Emma Mileva, Simon Fraser University, Vancouver;
4424. Janos Balog, professor, KFKI Research Institute for Particle and Nucl. Phys. Budapest, Hungary;
4425. Tatyana Sharenkova-Ganeva ph.d., Bulgarian national bank;
4426. Yuri Kaganovskii, Professor, Bar-Ilan University, Israel;
4427. Evangelia Karagiannidou, Assist. Prof., Aristotle University of Thessaloniki;
4428. Professor Alexander Oron, Technion - Israel Institute of Technology, Haifa Israel;
4429. Ewelina Drzewiecka, PhD student, University of Warsaw;
4430. COURTAUD P. , research ingenior, CNRS, France;
4431. Mitko Mladenov PhD, faculty of Natural Sciences in Skopje;
4432. Diana Tonova, Dr., Carl Zeiss;
4433. Dr. Vesselin Vassilev, Novorell Technologies;
4434. docent, kandydat filologicznych nauk Aleksander gadomski, Taurydzki Uniwersytet Naukowy im. W.I. Wiernadskiego; Krymski Uniwersytet Inzynieryjno-Pedagogiczny;
4435. Professor Dr. Emmanuel Angelidis, Panteion University, Athens, Greece;
4436. ANNA MATTHAIYOU, ASSOCIATE PROFESSOR OF HISTORY, UNIVERSITY OF THESSALY;
4437. charikleia Yoka, assistant professor, Aristotle University of Thessaloniki;
4438. veneta Guineva, Sen. Res. Sc., Space and Solar-Terrestrial Research Institute (SSTRI), BAS;

4439. Lev Shemer, Professor, Tel-Aviv University, Israel;
4440. Bissera Dimitrova, chemistry student, Albert-Ludwigs University, Freiburg, Germany;
4441. Dimitar Valev, Research fellow, Space and Solar-Terrestrial Research Institute;
4442. Makaveeva, Joanna, SU, FMI;
4443. Arkadiusz Ptak, PhD, Poznan University of Technology, Poland;
4444. Doctor Ella Zinigrad, Bar-Ilan University, Israel;
4445. Prof. Yuri Koltypin, Bar-Ilan University, Ramat-Gan, Israel;
4446. Dimitris Georgiadis, Assistant Professor, University of Athens;
4447. Georgi Staikov, Dr., Research Center Juelich, Germany;
4448. Yordan Naydenov, Assist. Prof., Space and Solar-Terrestrial Research Institute, BAS;
4449. PhD student, Ana Stefanova, BAS, Institute of Ethnology and Folklore Studies with National Ethnographic Museum;
4450. James P. Gunn, Dr, CEA Cadarache;
4451. Hallstein Hogaasen, professor, University of Oslo;
4452. Ivan Kapitonov, graduate student, University of California, Los Angeles;
4453. Boguslaw Zielinski Prof. zw. dr hab., Uniwersytet im. Adama Mickiewicza w Poznaniu;
4454. Lela GOGOU, Professor, University of Thrace;
4455. Dr Maxim Fomin, University of Ulster;
4456. Colin WEBB, Professor of Chemical Engineering, University of Manchester, UK;
4457. Rízia Rodrigues da Silva, Estudante de Doutorado, Universidade Federal do Rio Grande do Norte;
4458. dr. Zilvytis Saknys, Lithuanian institute of history;
4459. dr. Rasa Paukstyte - Sakniene, Lithuanian Institute of History;
4460. Татьяна Володина заведующий сектором этнолингвистики и фольклора, Национальная академия наук Беларуси;
4461. Julian Bozhkov, Member of Board of Imago Hominis, Bulgaria;
4462. Jordanka Semkova, Dr.Sc., Space and Solar-Terrestrial Research Institute - Bulgarian Academy of Sciences;
4463. Albert Baiburin, Professor, European University at ST Petersburg;
4464. Владимир Кляус, доктор филологических наук, Институт мировой литературы им. А.М. Горького РАН;

4465. Piotr Brzozowski, dr hab., UMCS, Lublin, Poland;
4466. Tania Vasileva, Technical University of Sofia;
4467. K.K.Mahajan, INSA Hon. Scientist, National Physical Laboratory New Delhi, India;
4468. Sergei Yu. Neklyudov, Doctor of Literature, Professor, Director of Center for Typological and Semiotic Studies of Folklore, Russian State University for the Humanities (Moscow);
4469. Zuzana Profantova, Dr., CSc., Ústav etnológie SAV, Bratislava, Slovak Republic;
4470. Daria Penskaya, PhD student, Russian University for the Humanities;
4471. Skulachev Anton, student, Russian State University for the Humanities, Institute for philology and history;
4472. Jennifer Butler, University College Cork;
4473. Jerzy Hatłas dr, Uniwersytet im. Adama Mickiewicza w Poznaniu;
4474. Rolf Werner, Sen. Res. Sci., Space and Solar-Terrestrial Research Institute - Bulgarian Academy of Sciences;
4475. professor Tadeusz Lubelski, chairman of Art Sciences Com. PAN;
4476. Hanna Karpinska, prevodachka na blg l-ra na polski;
4477. Martin Engi, Professor of Petrology, University of Bern, Switzerland;
4478. Sakuma Siarhei, postgraduate student, The Institution of study of art, ethnography and folklore of National Academy of Science of Belarus;
4479. Nadezda Rudik, PhD Student, FSU Jena;
4480. Ruan Giacomini Couto, UFES;
4481. R. J. Sica, Professor of Physics, The University of Western Ontario, Canada;
4482. Matthew Moulson, research scientist, INFN Laboratori Nazionali di Frascati;
4483. Egorochkin Mikhail, Altai State University;
4484. Michael Mania, Professor, A. Razmadze Mathematical Institute, Tbilisi, Georgia;
4485. Prof. Valeriu Sirbu, Institute of Archaeology Bucharest;
4486. Dmitry Nikolayev, PhD-student, Russian State University for the Humanities;
4487. R.Nedkov, sen.res., SSTRI-BAS;
4488. Ignacz Peter, PhD, KFKI Research Institute for Particle and Nuclear Physics, Budapest, Hungary;
4489. Andrej A. Kibrik, Professor, Moscow State University;
4490. Malgorzata Andrys, UAM;

4491. Kaja Markiewicz, student, Poland;
4492. Prof. Anna Parzymies, Uniwersytet Warszawski;
4493. Prof. Stanisław Parzymies, Uniwersytet Warszawski;
4494. Olga, master student, Russian State University for Humanities, alumne of Moscow State Technical University n.a. Bauman;
4495. Florin Tatu, FII, University Alexandru Ioan Cuza, Iasi;
4496. Andreas Pavlik, Dr., University of Vienna;
4497. Judit Palacios, PhD student, University of Valencia, Spain;
4498. OESTERHELD, Joachim Honorary Reader (retired), Humboldt University Berlin, Institute Asian and African Studies;
4499. Anastasya Vaskina, 5 year student, laboratory assistant of the Center of typology and simeotics of folklore, Russian State University of Humanities;
4500. Maria Theodoropoulou, Lecturer, Aristotle University of Thessaloniki, Greece;
4501. Angel Popov - Assoc.Prof., Technical Univ.-Sofia;
4502. Peter Anders, Dr., Utrecht University, Netherlands;
4503. Bozhena Hristova, MA, The Polish School to the Polish Embassy in Bulgaria;
4504. Elias Kolovos, Assistant Professor, University of Crete;
4505. Dr. Nikita V. Petrov, Russian State University for the Humanities;
4506. доц.д-р Катя Михайлова, Институт за етнология и фолклористика с Етнографски музей при БАН;
4507. Hallstein Hogaasen, professor, University of Oslo;
4508. Zhores Alferov, Vice-President Russian Academy of Sciences, Foreign member Bulgarian Academy of Sciences, Professor Honoris Causa Plovdiva University, Medal Bulgarian Academy of Sciences "Marin Drinov" with a tape for creation first semi-conductor lasers and fast transistor on the basis of the semi-conductor., Institution of the Russian Academy of Sciences St.Petersburg Academic University - Nanotechnology Research and Education Center RAS;
4509. Cristin Corciova, engineer, Polytechnic University Bucharest;
4510. L.KARAKOSTA, ASSISTANT PROFESSOR, ARISTOTLE UNIVERSITY OF THESSALONIKI;
4511. Nina Strachimirova, Nina Strachi, Architect;
4512. Mirjam Mencej, associate professor, head of department, Dept. of Ethnology and Cultural Anthropology;
4513. Dr. Annett Steinfuehrer, Researcher, Johann Heinrich von Thuenen Institute, Institute of Rural Studies;

4514. Prof. Zofia Sokolewicz, Uniwersytet Warszawski;
4515. Maria Pavlova, Sofia University;
4516. Dr. Aleksandra Ippolitova, State republican centre for Russian folklore, Moscow, Russia;
4517. Sophia Gyftopoulou, mphil, fhw;
4518. Cassian BRACONNIER, Université Blaise Pascal - Clermont-Ferrand - France (now retired);
4519. Martin Klein, University of Toronto;
4520. Natalie Kononenko, Professor and Kule Chair of Ukrainian Ethnography, University of Alberta, Canada;
4521. Prof. Dr. Octavian Bounegru, "Al. I. Cuza" University, Iasi, Romania;
4522. Liliana Bardijewska, writer, translator of Bulgarian literature, Warsaw, Poland;
4523. Shuvalova Irina, student (Master's), Centre for Typological and Semiotic Folklore Studies, Russian State University for Humanities;
4524. Prof. Dr. Askold Ivantchik, corresponding member of the Russian Academy of sciences, CNRS, France;
4525. Prof. Dr Wlodek Zeidler, University of Finance and Management Warsaw;
4526. Dr P. F. de Moraes Farias, University of Birmingham, England;
4527. Anna Kurchatova, Assoc. professor, National Centre of Infectious and Parasitic Diseases, Sofia, Bulgaria;
4528. d-r Alexander Ganchev, Odessa National Academy of telecommunication named after A.S.Popov;
4529. Prof. Adolfo Malbouisson, CBPF/MCT - Rio de Janeiro, Brazil;
4530. Andrzej de Lazari, Professor, University of Lodz, Poland;
4531. Professor Miguel Herraiz, Universidad Complutense de Madrid;
4532. Elena Uryson, Doctor of philological sciences, V.V.Vinogradov's Russian Language Institute,RAS, Moscow;
4533. Ewa Kabza, PhD student, NCU Torun;
4534. Dr Claude Farrugia, Department of Chemistry, University of Malta;
4535. Karim Traore, Dr., The University of Georgia;
4536. Dimitar Dimitrov, PhD student at TU-Sofia;
4537. Professor Peter Mark, Wesleyan University;
4538. Valeriya Lemskaya, senior lecturer, Tomsk State Pedagogical University, Russia;
4539. Sergeeva Tatyana P. PHD, senior resercher, Main Astronomical Odservatory of NAS of Ukraine;

4540. Rosa Maria Chism Spanish Instructor, Penn State Abington College;
4541. Mikhail Khaplanov, Stockholm University, Meteorological Institute;
4542. Katya Georgieva, Assistant professor, SSTRI-BAS;
4543. Varvara Zharkaya postgraduate student, Russian State University for the Humanities;
4544. Iglıka Asenova, PhD student, Sofia University, Bulgaria;
4545. Katarzyna Fijołek, Institute of Slavic Philology, Jagiellonian University in Cracow;
4546. Matthias Aschenbrenner, Associate Professor of Mathematics, University of California, Los Angeles;
4547. Tornike Kadeishvili, A. Razmadze Mathematical Institute, Tbilisi, Georgia;
4548. Katarzyna Fijołek, Institute of Slavic Philology, Jagiellonian University in Cracow;
4549. Ольга Васнева, ст. преподаватель, ПГПУ;
4550. Prof. Dr. Győző Garab, Biological Research Center, Hung. Acad. Sci., Szeged, Hungary;
4551. Marko Juvan, Professor, Scientific Research Centre of the Slovenian Academy of Sciences and Arts;
4552. Yulie Limorenko, PhD, Institute of Philology, Siberian Branch of the Russian Academy of Sciences;
4553. Iwona Rzepnikowska, Uniwersytet Mikołaja Kopernika, Torun;
4554. Susan Nossal, Dr., University of Wisconsin-Madison, Dept. of Physics;
4555. tsvetanov, mr, Soma Inc.;
4556. Michail Ryabov, Odessa observatory of Radioastronomical Institute NAS Ukraine;
4557. Dr. Adam Głaz, Maria Curie-Skłodowska University, Lublin, Poland;
4558. Wiesław Bator, doctor of history, Jagiellonian University;
4559. Prof Claude LEROY, UMR CNRS 5209, Laboratoire Interdisciplinaire Carnot de Bourgogne, Université de Bourgogne;
4560. Luca Marmugi, Mr, Dipartimento di Fisica, Università degli Studi di Siena;
4561. DR. Weronika Grozdew-Kolacinska, Institute of Musicology University of Warsaw;
4562. Evelina Koycheva, TU Dresden, Germany;
4563. Assoc.Prof. Natasha Gr.Vaklieva, Institute of Chemical Engineering, BAS;
4564. DR. Weronika Grozdew-Kolacinska, Institute of Musicology University of Warsaw;
4565. Elina Toneva, Theatre Chorea Poland;
4566. Ludmila Valeva, Belgim;

4567. Tomasz Rodowicz President of Theatre Chorea Poland, Theatre Chorea Poland;
4568. Ass. Professor DIMITRIS SEREMETIS, UNIVERSITY OF THE AEGEAN;
4569. Lada Radin, DVM, Veterinarz faculty Zagreb;
4570. Nemska, phd student, university of strasbourg cnrs;
4571. Alexi Popov, Assoc. Prof., National Museum of Natural History - BAS;
4572. Anna Rafeeva, Ph.D., Lomonosov Moscow State University;
4573. Professor John T. Yates, Jr. Member, U.S. National Academy of Sciences, Department of Chemistry
Department of Chemistry, U. virginia;
4574. Prof. Dr. Katalin Neumer, Institute for Philosophical Research, Hungarian Academy of Sciences;
4575. Grzegorz PAWŁOWSKI, Dr. Associate Professor, University of Warsaw;
4576. Barbara Brzozowska, Uniwersytet Marii Curie-Skłodowskiej w Lublinie;
4577. Tatiana V. Chumakova, St. Petersburg State University;
4578. Anna Alexandrova, lecturer of Italian language and linguistics, Linguistics University of Nizhny Novgorod,
Russia;
4579. Denis Akhapiin, Associate Professor, Saint-Petersburg State University, Russia;
4580. Maxim Russo, Institut of Linguistics, RAS, Moscow;
4581. Сусллова Евгения, СПбГУ;
4582. Prof. Dr. Jasmina Grkovic-Major, correspondent member of SASA, Faculty of Philosophy, University of Novi
Sad, Serbia;
4583. Dr. Cornelia Giesing, INEP;
4584. Dr. Carlos Escudero, Spanish National Research Council;
4585. Merkulova Oksana, PhD, Zaporizhzhya Law institute;
4586. Sarah C. Brett-Smith, Associate Professor, Rutgers, The University of New Jersey;
4587. Ivanka Nikolova, University of Pittsburgh;
4588. Polina Zvyagintseva, Komatsu CIS, Baltic University of Foreign Languages and International Cooperation;
4589. Dimiter G. Angelov, Dr, University of Birmingham;
4590. Dr V Doceul, Imperial College London;
4591. Lisa Mahoney, Lecturer, DePaul University;

4592. Sophia Kalopissi-Verti, Professor of Byzantine Archaeology, University of Athens;
4593. Thelma K. Thomas, Associate Professor of Fine Arts, Institute of Fine Arts, New York University;
4594. Aglaia Starostina, PhD, Russian Academy of Sciences, Institute of Far Eastern Studies;
4595. Andrey Moroz, associate professor, Russian State University for humanities;
4596. Dr. Alexander Mikhalev, Institute of Solar-Terrestrial Physics SB RAS (Russia, Irkutsk);
4597. Stephen L. Adler, Professor Emeritus, Institute for Advanced Study;
4598. Maruta Vitols, Ph.D., Emerson College;
4599. Agnieszka Manzon, Ph.D., George Washington University, USA;
4600. Emeritus Professor Anthony Shannon, Warrane College, the University of New South Wales;
4601. Lachezar Nikolov, PhD Candidate, Harvard University;
4602. Arno Bohm, University of Texas at Austin;
4603. Д-р Данута Янда-Михова, ДКЦ"Света София"УНГспец.;
4604. Dr. Irina Medvedeva, Institute of Solar-Terrestrial Physics SB RAS, Russia;
4605. Ekaterina Sergeeva, Perm State University;
4606. Nadezhda Rukavishnikova, Associate Professor, Perm State University, Russian Federation;
4607. Basile Lourié, *Scrinium. Revue de patrologie, d'hagiographie critique et d'histoire ecclésiastique*;
4608. Valentin Militchin, Washington University, St. Louis;
4609. Mr. Hoang Minh Hien (Dr.), Expert on Disaster Management;
4610. Natalia Lukashevich, PhD, Moscow State University;
4611. Dr. Marina Chernigovskaya, Institute of Solar-Terrestrial Physics SB RAS, Russia;
4612. Takanori Koshikawa, Professor, Osaka Electro-Communication University;
4613. Наталья Архипенко, кандидат филологических наук, доцент, Южный федеральный университет, Южный научный центр РАН;
4614. Tomasz Paterek, PhD, Centre for Quantum Technologies, Singapore;
4615. D. SEBILLEAU, researcher, Institut de Physique de Rennes, Université de Rennes-1, France;
4616. Natalia Vydra, Dr, Center of Oncology-Institute, Gliwice Branch;
4617. Milan Aftanas, Mgr., Institute of Plasma Physics, Czech Academy of Sciences;

4618. Ir. Nadya Velikova, IBV-CSIC;
4619. Ajdacic Dejan, PhD, docent, Kyivs'kyj nacional'nyj universytet imeni Tarasa Shevchenka;
4620. Thomas GUILBERT, PhD Student, IPR, RANCE;
4621. Angel Velikov, Dorsum Bulgaria;
4622. Grégoire Hornung, PhD student, CEA, IRFM;
4623. Mare K6iva, PhD;, Estonian Literary Museum;
4624. Jan Rybak, PhD, Astronomical Institute, Slovak Academy of Sciences, Tatranska Lomnica, Slovakia;
4625. Shkarovskiy Sergey, JINR (Dubna);
4626. Nikolay Kuznetsov, Estonian Literary Museum;
4627. Manjil P. Saikia, Student, Tezpur University, India;
4628. dr hab. Henryk Hoffmann, professor Jagiellonian University, Instytut Religious Studies - Jagiellonian University (Kraków - Poland);
4629. Stephan Falke, Dr., Physikalisch-TEchnische Bundesanstalt;
4630. Mrs Veronique WEDLAKE, CERN - Genveva - CH;
4631. Rustis Kamuntavicius, PhD, Associated Professor, Universitas Vytauti Magni;
4632. Cristiana Panella, Royal Museum for Central Africa, Tervuren;
4633. Dr. George SYRIDES, associate proffesor, Invertebrate Paleontology - Stratigraphy - Palaeoenvironment, Dept. of Geology, Aristotle University of Thessaloniki, Greece;
4634. Reet Hiimäe, researcher, Estonian Literary Museum;
4635. Dr. Anastasia Natsina, University of Crete;
4636. Kamen G. Ivanov, Professor, Institute of Mathematics and Informatics - BAS;
4637. Dimcho Evstatiev, Prof. Dr Sci, Geological Institute, BAS;
4638. Professor Rimantas Balsys, University of Klaipeda, Lithuania;
4639. Marina Kuresevic, Faculty of Philosophy, Novi Sad (Serbia);
4640. Dr R. Guirlet, CEA (France);
4641. Antoanetta Minkova, NCIPD;
4642. Dr. Kohl, Christoph, Max Planck Institute for Social Anthropology;
4643. Agnieszka Czajkowska profesor, Jan Dlugosz University in Częstochowa;

4644. Halina Zlatanowa, Polski Institut;
4645. Dr A. Andersen, University Pierre and Marie Curie, Paris, France;
4646. Olga Mitrenina, Associate Professor, St.Petersburg State University;
4647. Stasys Simaitis, assoc. prof.,dr., Siauliai university, Lithuania;
4648. Мызников Сергей доктор филолог наук, ИИститут лингвистическихисследований РАН;
4649. dr Anna Kotłowska, Adam Mickiewicz University, Polish Academy of Sciences;
4650. Karolos Kavoulakos, Aristotle University of Thessaloniki;
4651. Prof.Dr. Edward Kazimirovsky, Inst.Sol-terr.Phys. Russian Academy of Science;
4652. Prof. Jean-Marie Noterdaeme, Max-Planck-Institute for Plasma Physics, Germany and University Gent, Belgium;
4653. Gábor Bürger, M.Sc, Research Institute for Particle and Nuclear Physics, Hungary;
4654. Lachezar Vladikov, Software developer, London;
4655. Ewa Pajestka-Kojder, Oficyna Naukowa (Scientific Publishers);
4656. prof. dr. Marjetka Golež Kaučič, head, Institute of Ethnomusicology Scientific Research Centre of Slovenian Academy of Sciences and Arts, Ljubljana, Slovenia;
4657. Dr. Roberto Piandani, University of Perugia;
4658. dr. Olga Brileva, State museum of Oriental Art;
4659. Christine JACOB, research director, National Agricultural Research Institute;
4660. Prof. Dr. J.S. Lecocq, Ghent University;
4661. Ina Mihaylova, St Kliment Ohridski University;
4662. Kyriakos Hizanidis, Professor, National Technical University of Athens and Association EURATOM - Hellenic Republic;
4663. Albertas Navickas, INRA;
4664. Aleksandra Trytek, UAM university of Poznan;
4665. Golik, engineer, INRA;
4666. Bertho Nicolas, PhD, INRA;
4667. Dr Alain Pauloin, PhD, INRA;
4668. RNDr. Milan Ciz, Ph.D., Academy of Sciences of the Czech Republic;
4669. Prof. DSc Kiril Blagoev, Institute of Solid State Physics, BAS;

4670. Huet Sylvie Senior Scientist, INRA;
4671. Thomas Mikosch, Professor, University of Copenhagen;
4672. Jaroslav Otčenášek, PhDr., PhD., Institute of Ethnology of the Academy of Sciences of the Czech Republic;
4673. Louis-Marie Houdebine, biologist, Director of laboratory, Institut National de la Recherche Agronomique, France;
4674. Асен Енев Пашов, Софийски Университет;
4675. Alla Kozhinova professor, Belarusian State University;
4676. Tarje Bargheer PhD-student, University of Copenhagen;
4677. Barbara Popielawska, dr hab., Space Research Center PAS;
4678. Dr. Oscar Randal-Williams, University of Copenhagen;
4679. Maria Lalia-Kantouri, Aristotle University of Thessaloniki;
4680. Mattias Villani, Sveriges Riksbank and Stockholm University;
4681. Ritsch-Marte, Prof., Division for Biomedical Physics;
4682. Tatiana Shulman, postdoc, University of Copenhagen;
4683. Keszthelyi, Lajos Prof, Inst. of Biophysics, BRC, Szeged, Hungary;
4684. Daniel Vaultot, CNRS, Station Biologique de Roscoff, France;
4685. Karoly Kecskemety Dr., KFKI Research Inst. for Particle and Nuclear Physics, Budapest, Hungary;
4686. Magdalena Pytlak, dr, Jagiellonian University, Krakow, Poland;
4687. Martin Profant, PhDr. Ph.D., Filosofický ústav AV ČR;
4688. Peter János, Prof.Dr., University Vienna;
4689. Alexander Sokol, Ph.D. student, University of Copenhagen;
4690. GARDAN, INRA, FRANCE;
4691. lector Valentina Blishch, European Humanities University (Vilnius);
4692. Alborz pourzargar, PhD Student, Ruhr Universität Bochum - Germany;
4693. Mag. MAS A. Alexandrov, privat;
4694. academician Janos Demetrovics, The Computer and Automation Research Institute, Hungarian Academy of Sciences;
4695. Ewa Chomicka, MA, State Ethnographic Museum in Warsaw, Poland;

4696. Mikhail Kopotev, PhD, researcher, University of Helsinki;
4697. Franck Tourniaire, PhD, Université de la Méditerranée;
4698. Elena Ivanova, Dr, IGIC, BAS;
4699. Penka Peneva, d-r, doc., IU Varna;
4700. Ganatsas Petros, Assistant Professor, Aristotle University of Thessaloniki;
4701. V. FILIPPAKOPOULOU Professor, National Technical University, Athens;
4702. Dr. Oleg Yordanov, Institute of Electronics, Bulgarian Academy of Sciences;
4703. HADJIIVANOV Konstantin, Professor, Doctor honoris causa of the University of Caen,, IGIC - BAS;
4704. Gero Fischer, Univ. Prof., Institute for Slavic Languages University of Vienna;
4705. Julia Mazurkiewicz-Sułkowska Dr, University of Lodz, Poland;
4706. Petra Kalousek, Mag., Commission of Art, Austrian Academy of Science;
4707. Fritz Blakolmer, Prof. Dr., University of Vienna;
4708. Krenn-Leeb Alexandra, Ass.-Prof. Dr., Department of Prehistoric and Historical Archaeology, University of Vienna;
4709. LE GOFFIC Ronan, PhD, INRA;
4710. Niels Grønbaek, Ass. prof., Department of Mathematical Sciences, University of Copenhagen;
4711. Olga Frolova, MSU;
4712. Rumiana Kancheva, Assoc. Prof., STIL-BAS;
4713. Elisaveta Ivanova Prof. DSc, Institute of General and Inorganic Chemistry of the Bulgarian Academy of Sciences;
4714. Petit, Dr., INRA, Fr.;
4715. Rumen Popov, Doctor, Technical University of Sofia;
4716. Yuri Hervieu, Dr., Tomsk State University, Russia;
4717. Dr. Momchil Ninov, Weizmann Institute of Science, Israel;
4718. Hubert Emmerig, ao. Univ.-Prof., Institut für Numismatik und Geldgeschichte, Universität Wien;
4719. Maria Dimitrova, PhD, Université de Strasbourg;
4720. Jiří Beneš, Institute of Philosophy, Academy of Sciences of the Czech Republic;
4721. Nikola Drenchev PhD, Assist. Prof., IGIC-BAS;
4722. Slobodanka Jankovic, dr, Mathematical Institute SANU, Belgrade, Serbia;

4723. Dr. Kristina Chakarova, Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences;
4724. Aleksandar Tsanev, mr., IGIC-BAS;
4725. Miroslav Kotrla, Dr., Institute of Physics, AS CR, Prague Czech Republic;
4726. Jiri Borovicka, Astronomical Institute, Academy of Sciences of the Czech Republic;
4727. Moritz-Caspar Schlegel, M.Sc., BAM Federal Institute for Materials Research and Testing;
4728. Vanya Angelova, Philologist and writer, Dimitrovgrad, Bulgaria;
4729. Ferens Michal, Mr, Institut National de La Recherche Agronomique, France;
4730. Malgorzata Korytkowska, Uniwersitet v Lodz, Katedra po juzhnoslavjanski filologii;
4731. Genoveva Atanasova researcher, BAS-IONH;
4732. Doc. Dr. Violeta Koleva, Institute of General and Inorganic Chemistry, BAS;
4733. Professor Alexander Apelblat, Ben Gurion University of the Negev, Beer Sheva Israel;
4734. Maria Petrova, PhD, Institut of Linguistics, RAS, Moscow;
4735. Maria Shipochka, Assistant, Institute of General and Inorganic Chemistry, BAS;
4736. Zarva Pavel, student;
4737. Даниела Стоянова-гл.ас.д-р, Институт по обща и неорганична химия-БАН;
4738. Иванка Спасова, гл.ас. д-р, Институт по обща и неорганична химия, БАН;
4739. d-r Ralitsa Velinova, IGIC-BAS;
4740. Васил Михайлов Милков, магистър, инженер-физик, Катедра „Ядрена Техника и Ядрена Енергетика”, Физически Факултет, СУ „Св. Климент Охридски”;
4741. Penka Tzvetkova, PhD, Institute of General and Inorganic Chemistry, BAS;
4742. Chavdar Bonev, Assoc. Prof., Institute of Catalysis, Bulgarian Academy of Sciences;
4743. Filipa Ribeiro, Professor, Instituto Superior Técnico - Portugal;
4744. Lakhlifi, MCF, Université de Franche-Comté;
4745. Ито,Ичиро Профессор, Университет Васэда, Токио;
4746. Valeria Kolosova, PhD, Institute for Language Studies, RAS;
4747. Assoc.Prof. Albena Detcheva-Tchakarova, PhD, Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences;
4748. dr. Kugler Sandor, Budapest University of Technology and Economics;

4749. Ivan Todorov, Professor, academician, Institute for Nuclear Research and Nuclear Energy, Bulgarian Academy of Sciences;
4750. Dr. Friedrich Polleroß, University of Vienna;
4751. Henke, Dr, University of Copenhagen;
4752. Dimitrinka Voykova, chemist, IONH-BAN;
4753. Assoc. Prof Dr Diana Nihtianova, Institute of Mineralogy and Crystallography, Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences;
4754. Martyna Walas, PhD student, UMK Torun, Poland;
4755. Maria Ziolk, Professor, Adam Mickiewicz University, Poznan, Poland;
4756. Valtchev, Directeur de Recherche, CNRS, France;
4757. prof.dr. Jan Rychlik, Charles University, Prague;
4758. Dr. I. Stambolova, IGIC-BAS;
4759. Dr. V. Blaskov, IGIC-BAS;
4760. Maciej Trejda, Dr, Adam Mickiewicz University;
4761. Mag. Maria Tcholakova, Court of Appeal of Vienna, trainee judge;
4762. Galina Maneva, INRNE, BAS;
4763. Terry Gunnell, professor, University of Iceland;
4764. Petar Temnikov, Assoc. Prof, D-r, INRNE, BAS;
4765. Matter, Max; Professor, Institut für Volkskunde Universität Freiburg/Germany;
4766. Assist. Prof PhD Yordanka Karakirova, Institute of Catalysis, BAS;
4767. Mag. Elitsa Devrnja, Österreich;
4768. Nikolay Petrov, PhD Student, Lancaster University;
4769. Jonas Grigas, Professor, DSc, Vilnius University;
4770. Dr. Daniel Grande, CNRS, France;
4771. Dancheva, Yordanka, researcher, University of Siena, Italy;
4772. Marja-Liisa Keinänen, associate professor, Dept of History of Religions, Stockholm university;
4773. Dr Lyudmila Mihaylova, Assoc. Prof., Lancaster University;
4774. Tommaso Spadaro, PhD, INFN;

4775. Petia Georgieva, Assoc. Prof., University of Aveiro, Portugal;
4776. Ignacy Doliński, Ph.D, Warsaw University, Poland;
4777. Dr.Bojka Sokolova, Universität Basel;
4778. Frederic Averseng, PhD, Assistant Professor, Laboratoire de Réactivité de Surface, UMR7609, Université Pierre et Marie Curie, Paris;
4779. Таня Маринова Колева учител, 1 ПКС, 143 ОУ;
4780. Mihail Ivanov, Assoc. Prof., Institute for Nuclear Research and Nuclear Energy, BAS, Sofia;
4781. Kiril Boyadzhiev, Bachelor, Doverie Holding;
4782. HALBERSTADT Nadine, Director of Research, CNRS, Université Toulouse, France;
4783. Serguey Petcov, Professor of Physics, SISSA/INFN, Italy;
4784. Dr.Dimiter Dimitrov, ZLF- Universität Basel;
4785. Paunka Vassileva, Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences;
4786. Lilita Vanaga,Dr.hist.h.c., Institute of Latvian History at the University of Latvia;
4787. Stanislav Stoykov, University of Porto;
4788. sabina stan, dublin city university;
4789. Maria Josefina Ferreira, Universidade do Porto;
4790. Nara Guisoni, Dra., CONICET, Argentina;
4791. Mariofanna Milanova, Professor, University of Arkansas at Little Rock;
4792. ALEXANDER A. SERAFETINIDES, PROFESSOR OF OPTOELECTRONICS - LASERS, NATIONAL TECHNICAL UNIVERSITY OF ATHENS, ATHENS, GREECE;
4793. Nedyalko Petrov, PhD Student, University of Portsmouth, UK;
4794. Prof.DSc. Eng. Elena Shoikova, Technical University- Sofia;
4795. Prof. Dr. Eng. Ivan Stoyanov, Technical University-Sofia;
4796. Djega-Mariadassou, Professor, Centre of Polymers and Carbon Materials, Polish Academy of Sciences, Poland;
4797. Dr Laurence Jouniaux, CNRS, Université de Strasbourg, France;
4798. Heikki LARMOLA, PhD, retired Finland;
4799. Eli Grigorova, PhD, IGIC-BAS;
4800. Antonio Baldini, Director, Institute of Genetics and Biophysics, Italian National Research Council, Naples, Italy;

4801. František Šístek, Ph.D., Institute of History - Czech Academy of Sciences, Prague;
4802. DUPREZ Daniel Professor & CNRS Researcher, University of Poitiers & CNRS;
4803. Ahmet Tolga Tek, Assist. Prof. Dr., Anadolu University;
4804. Vlaskina N.A., The research assistant, Southern Scientific Centre Russian Academy of Sciences;
4805. dr. Izabela Sobczak, Adam Mickiewicz University, Poznan, Poland;
4806. Dorothy Noyes, Associate Professor and Director, The Center for Folklore Studies, The Ohio State University, US;
4807. Mieke Meurs, Professor of Economics, American University, Washington DC;
4808. Svetlana Tolstaya, Institut slavianivedenija RAN;
4809. Dubois Philippe, Prof. Vice-rector for Research - Member of Royal Academy of Sciences, Belgium, University of Mons;
4810. Arpad Hornyak, PhD, University of Pécs;
4811. Victoria Kepetzi, Athens University;
4812. Ondrej Sipr, Dr., Institute of Physics AS CR, Prague;
4813. СТИЛЯН СТОЕВ, University of Michigan, Ann Arbor;
4814. Panos Sophoulis, Dr, University of Athens, Department of Slavic Studies;
4815. к.и.н. Чернова Мария Александровна, Красноярский государственный педагогический университет им. В.П. Астафьева;
4816. Angela Sparago, PhD, Istituto di Genetica e Biofisica "Adriano Buzzati Traverso" - CNR, Napoli;
4817. Åsa Ljungström, PhD, Associate Professor, Stromstad Academy;
4818. Stefania Crispi, PhD, IGB CNR;
4819. Drs. Andy Hilkens, University of Ghent;
4820. dr hab. Maria Papierz, Jagellonian University Krakow;
4821. Luca De Stefano, PhD, IMM-CNR;
4822. Dr Umberto Oreste, IBP CNR Napoli;
4823. Sara Arthur, Geoscientist, New Mexico Environment Department;
4824. Umberto di Porzio, Research Director, Institute of Genetics and Biophysics "Adriano Buzzati Traverso", CNR;
4825. prof. Gabriele Centi, University Messina;

4826. Prof. Georgiy Levinton, European University at St. Petersburg;
4827. Parakozova, Institute of Mathematics and Informatics, BAS;
4828. Vladimir Penchev, Assoc. Prof., PhD., IEFEM - BAS;
4829. Dilian Gurov, PhD, KTH Royal Institute of Technology, Stockholm, Sweden;
4830. Maria V. Stanyukovich, Ph.D. Chair, Dept. of Australia, Oceania and Indonesia, Museum of Anthropology and Ethnography (Kunstkamera) RAS, St. Petersburg, Russia;
4831. Dmitri Spiridonov, PhD, Assoc. Prof., Ural State University, Ekaterinburg, Russia;
4832. Katarina Gmucova, PhD., Institute of Physics, SAS;
4833. Irena Luksic, Ph.D., Croatia;
4834. Mania Bankova, Colgate Palmolive Co.;
4835. Assoc. Prof. Geronikaki, Aristotle University, Greece;
4836. Elia Di Schiavi, PhD, IGB, CNR, Naples, Italy;
4837. Ivo Rendina, research director, National Council of Research of Italy;
4838. Nikolay Vladimirov, PhD, Former employee of Institute of polymers, Bulg. Acad. of Sci.;
4839. Hans Kosina, Univ. Doz. Dr., Vienna University of Technology;
4840. Frederick Lamp, Curator, Yale University Art Gallery;
4841. Safa Kasap, Professor, University of Saskatchewan;
4842. Elmar K. Jessberger, Professor emeritus, Institut fuer Planetologie Westfälische Wilhelms-University, Münster, Germany;
4843. Dr Thierry Chevolleau, CNRS;
4844. Assistant Professor, Konstantinos Nikolantonakis, University of Western Macedonia, Greece;
4845. Dr Andrea Winkelmann-Gleed, London Metropolitan University;
4846. Dr T.L. DAVID, CEA, FRANCE;
4847. Adriana Dr., Consiglio Nazionale delle Ricerche;
4848. Marfa Tolstaya, Institute of Slavic Studies, Russia;
4849. Ms Alexandra Piir, European University at St Petersburg;
4850. Leroy, Dr., CINAM-CNRS UPR 3118 Marseille, France;
4851. Sergei Korolev, Doctor of Philosophy, Institute of Philosophy RAS (Moscow);

4852. Tzvetelina Chevolleau, PhD, BD;
4853. Dr.Gustav Bartsch, Ordinaton Dr. Bartsch;
4854. Gergo Pokol, PhD, BME NTI;
4855. Do Duc Trinh, Sofia University;
4856. Stefan Tsakovski, Assoc. Prof., University of Sofia;
4857. Alexandar Borissov Blagoev, prof. DSc., University of Sofia;
4858. Hakan G Sicakkan, Assoc.Professor, University of Bergen (Norway);
4859. Stefanova Svetla PhD, Researcher, INRNE - BAS;
4860. Strachimir Mavrodiev, Dr, Senior Reas., INRNE, BAS, BG;
4861. Ryszard Szymanski, DSc, Assoc. Prof., Center of Molec. & Macromol. Studies, Polish Academy of Sciences, Lodz, Poland;
4862. Katya Mileva-Koycheva, M.Sc., CLVCE;
4863. Ventsislav Tumbalev, IGIC, BAS;
4864. Svetlana Vassileva-KaragyoZova, University of Kansas;
4865. DIANI Mustapha, Professor, Université Abdelmalek Essaâdi (Morocco);
4866. Maxim Makartsev, Dr, Institute of Slavic Studies, Russian Academy of Sciences;
4867. Kevin Ford, Professor, University of Illinois at Urbana-Champaign;
4868. Olivier Beys, KU Leuven;
4869. Joachim Krug, Professor, Institute for Theoretical Physics, University of Cologne, Germany;
4870. Диана Гайдова-физик, ХМО - гр.Бургас;
4871. Plínio J S Ferreira, Bel Física, Parque Cientec USP- Brazil;
4872. Elitza Bantcheva, MSc Media and Communication, European Captioning Institute, London;
4873. Prof Ugo Valbusa, Physics Department University Of Genoa Italy;
4874. Dr. Martina Klicperova, Institute of Psychology, Academy of Sciences of the Czech Republic;
4875. Mateja Habinc, Faculty of Arts, University of Ljubljana;
4876. Mihai Marcela, "Petru Poni" Institute of Macromolecular Chemistry, Iasi, Romania;
4877. Д-р Боряна Коцева, Лабораторен Изпитвателен Комплекс, сектор "Питейни Води", Софийска Вода АД;

4878. B.A.Kalinikos, Professor, St.Petersburg Electrotechnical University, St.Petersburg, Russia;
4879. Ewa Masłowska PhD, Uniwersytet Kardynała Stefana Wyszyńskiego w Warszawie;
4880. Simona Sandu, Research Assistant, Institute of Material Physics, INCDFM Magurele, Romania;
4881. Liviu Ornea, professor, University of Bucharest and Institute of Math. of Romanian Academy;
4882. Kazimierz Turzyniecki, College of the Catholic Tutors association, Poland;
4883. Svetlana Petrunina, PhD, Kuzbass State Pedagogical Academy, Russia;
4884. EM Smirnov; A neurologist, Russian State Medical University;
4885. PD Dr. Monika Mokre, Austrian Academy of Sciences;
4886. Wilson Gomes de Almeida, SOFTEX;
4887. Sevdalina Dimitrova, Professor, INRNE, BAS;
4888. Radu Pantilie, Dr, Institute of Mathematics "Simion Stoilow" of the Romanian Academy;
4889. Vacaru Sergiu, senior researcher 1, University Al. I. Cuza, Iasi, Romania;
4890. Radu Purice, Senior Researcher Mathematics, "Simion Stoilow" Institute of Mathematics of the Romanian Academy;
4891. Marharyta Zhujkova, professor, Lesia Ukrainka Volyn National University, Ukraine;
4892. christine burckhardt-seebass, Prof.Dr.phil, University of Basel;
4893. Peter Holley, Doctoral Candidate/Researcher, University of Helsinki;
4894. Svetlana Podrezova, Saint-Petersburg State Conservatory (Academy) named after N. A. Rimsky-Korsakov;
4895. Daniela Ivanova-Nyberg, Ph.D., Independent scholar;
4896. Пейчо Попов, д-р, ТУ-Варна;
4897. Moritz Csaky, Prof. Dr., Austrian Academy of Sciences;
4898. John Malmstad, Professor of Slavic, Harvard University;
4899. Dr. Maria Akhmetova, Journal "Zhivaya starina";
4900. Dr. Helene Pristed Nielsen, post doc, Aalborg University, Denmark;
4901. Svetlana Saykova Professor Institute Bulgarian Academy of Sciences, Societies and Knowledge Research Bulgarian Academy of Sciences;
4902. Dr. Dimiter Stamenov, Senior researcher, Institute for Nuclear Research&Nuclear Energy, BAS, Sofia;
4903. BEJAN Cornelia-Livia, Universitatea Tehnica Iasi, Romania;

4904. Ani Blagoeva, ordinary citizen;
4905. Mónika F. Molnár, Phd., Hungarian Academy of Sciences, Department of Oriental Studies;
4906. Petya Nedkova, Sofia University;
4907. Zoltan Toroczkaí, Professor, University of Notre Dame;
4908. Jaroslaw Rubacha, University of Warmia and Mazury in Olsztyn; POLAND;
4909. Adriana Turtoi, Prof. Dr., University of Bucarest, Faculty of Mathematics and Informatics;
4910. Larysa Vakhnina, Dr.Prof., National Academy of Sciences Ukraine Rylsky Institute of Art Studies, Folklore and Ethnology;
4911. anna rusev, Uniwersytet Warszawski;
4912. Anna Selmeczi, PhD candidate, Central European University;
4913. Abder. El Mokhtari, Prof. M.Sc., INETE_Lisbon;
4914. Olivier Pierre-Louis, Dr, University of Lyon;
4915. kalliopei Mavrommati PHD byzantine history, univercity of Athens;
4916. Vilcu Costin, Dr., Institute of Mathematics "Simion Stoilow" of the Romanian Academy;
4917. mgr ing EWgenij Genew, privat bussines;
4918. Peeter Vihma, MA, Tallinn University;
4919. Dr. Thomas R. Smith, Penn State Abington;
4920. M. Capua, Researcher, Calabria Univ. & INFN, Italy;
4921. Ivan Nikolaev, Master student, Russian State University for the Humanities;
4922. Plamen Bozhilov, Assoc. Prof., INRNE, BAS;
4923. Natalia Janeva, professor, INRNE Sofia;
4924. DR. IOANNIS TARNANIDIS, PROFESSOR EMERITUS, ARISTOTLE UNIVERSITY OF THESSALONIKI;
4925. Aymon Kreil, lecturer, Université de Neuchâtel;
4926. Marian Ivanov, Institut für Theoretische Physik;
4927. Margarita Milanova, PhD, Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences;
4928. Prof. Stefan Dimov, Cardiff University;
4929. Ivo Stefan, PhD., Charles University, Prague;

4930. Fajerweg, Laboratoire de Chimie de Coordination CNRS;
4931. Yves Caudano, Dr, FNRS, University of Namur (FUNDP), Belgium;
4932. Andres Cicuttin, Dott., ICTP-INFN;
4933. Prof. Dr. Ali Fuat Çakır, Istanbul Technical University, TURKEY;
4934. Panayotidi Maria, Professor, University of Athens;
4935. Dr. Manfred Kraus, Universität Tübingen;
4936. Roberto Gunnella Ass. Prof., University of Camerino;
4937. Laszlo Bito Prof. Emeritus, Columbia University N.Y. USA;
4938. Klaus Wailzer, Architekt, Technological University, Vienna;
4939. Aneta Bulant, architect, technological University, Vienna;
4940. Assoc professor Dr. Petia Kuppenova, PhD, MD, Medical University-Sofia;
4941. Alan Rodger, Professor, British Antarctic Survey, UK;
4942. Vladislav Popkov, University of Salerno, Italy;
4943. Fabrizio Lillo, University of Palermo (Italy) and Santa Fe Institute (USA);
4944. Rioussat Jeremy Andre, PhD, Penn State/Georgia Tech;
4945. Eero Suvilehto, Ph. dr, Jyväskylä Yliopisto;
4946. Kajsa-Stina Magnusson, University College London;
4947. C. Erkal, Prof. of Physics, University of Tennessee/USA;
4948. ст.н.с.Ист. Мариян Станиславов Станишков, ИЯИЯЕ, БАН;
4949. Neli Hadjiyska, PhD, USA;
4950. Lőrincz Teréz Tanár, Széchenyi István Gimnázium, Budapest;
4951. Videlina Zdravkova, PhD student, IGIC-BAS;
4952. Dieter Segert, Univ.-Prof. Dr., University of Vienna;
4953. Vanya Kurteva, Assoc. Prof. Dr, Institute of Organic Chemistry with Centre of Phytochemistry, BAS;
4954. Ingrid Beltita, Dr., "Simion Stoilow" Institute of Mathematics;
4955. Corrado Boragno, Dipartimento di Fisica, Univ. Genova, Italy;
4956. Георги Георгиев Султанов, ИЯИЯЕ-БАН;

4957. Николай Джурелов, доц. д-р, ИЯИЯЕ-БАН, София;
4958. Dr. Wolfgang Skorupa, Forschungszentrum Dresden Rossendorf;
4959. Sebastian Grudzień, dr, Jagiellonian University, Poland;
4960. Minetti, Confirmed Researcher, Université Libre de Bruxelles;
4961. Tullio Labella PhD, C.N.R. Italy;
4962. Симона Георгиева Генкова, магистър по пиано, магистър по хорово дирижиране, Американски университет в България;
4963. Hristina Zhivkova, SU;
4964. prof. dr hab. Janusz Siatkowski, Uniwersytet Warszawski;
4965. Чавдар Стоянов, ИЯИЯЕ-БАН;
4966. Nikolay Velinov, Dr., IC-BAS, Sofia;
4967. Kiril S. Shterev, PhD, Assistant Professor, Institute of Mechanics - BAS;
4968. Semenov Anatoly, Institute of Atmospheric Physics Russian Academy of Sciences;
4969. Acar Kutay, PhD candidate, The institution of Public Reason;
4970. Dorota Krystyna Rembiszewska, prof. nadzw. dr hab., Instytut Slawistyki Polskiej Akademii Nauk;
4971. Raimar Wulkenhaar, Univ-Prof. Dr., University of Münster, Germany;
4972. Marius MURARIU, Dr. Chem. Eng., Materia Nova Research Center Mons Belgium;
4973. Assoc. Prof. Gabriel Eduard Vilcu, Petroleum Gas University of Ploiesti & University of Bucharest;
4974. Josef Bryja, Assoc. Prof., Ph.D., Institute of Vertebrate Biology, Academy of Sciences of the Czech Republic, Brno, Czech Republic;
4975. Reggie Mercado, GTek Research;
4976. Dr. Arbab Ali Khan, International Islamic University, Islamabad, Pakistan.;
4977. Jürgen Kurths, Professor of Nonlinear Dynamics, Humboldt-Universität zu Berlin, 6th Century Chair of Dynamical Systems Biology, University of Aberdeen, UK, member of the Academia Europaea, Fellow of the American Physical Society, Potsdam Institute for Climate Impact Research and Humboldt-Universität zu Berlin;
4978. Christel Manecke, AMO GmbH;
4979. Велислава Любенова, ст.н.с. II ст. д-р, ИСЕР - БАН;
4980. Ivanna Zayets, student, Lesia Ukrainka Volyn National University, Ukraine;

4981. Prof. Leonid Kustov, N.D. Zelinsky Institute of Organic Chemistry;
4982. Robert Sata, PhD, Kozepeuropai Egyetem;
4983. Nikolay Timofeev, Head of Department, Professor, Saint-Petersburg State University;
4984. Monica Pepe, INFN Perugia, Italy;
4985. Georgi Kadinov, PhD, Institute of Catalysis, Bulgarian Academy of Sciences;
4986. Dimitris Georgopoulos, Archivist-Historian, Director of Greek State Archives-Argolid Department;
4987. Rosica Mincheva, PhD, University of Mons, Belgium;
4988. Brigitte von Drach, Dr., Setral-Deutschland;
4989. Svetla Drenska, assoc. prof., doctor, INRNE, BAS;
4990. Max Lemme, Prof., KTH - Royal Institute of Technology;
4991. Dr. Ioannis Raptis, NCSR 'Demokritos';
4992. Иван А. Держански, д-р, ст.н.с., И-т по математика и информатика — БАН;
4993. Александър Крумов, пенсионер, Бивш учен от ИСЗВ - БАН;
4994. Mushketyk Lesya – Ph.D. in philology, leading research worker of Department of Art and Folklore of Foreign Countries, Rylsky Institute of Art Studies, Folklore and Ethnology of the National Academy of Sciences of Ukraine;
4995. Zubets Olga senior researcher, Institute of Philosophy Russian Academy of Sciences;
4996. Duquesne Emmanuel, PhD, Materianova Research Center;
4997. Vasile Brinzanescu, Prof. Dr., Director, "Simion Stoilow" Institute of Mathematics of the Romanian Academy;
4998. Lidia Markiewicz, Dr., Institute of Animal Reproduction and Food Research PAS;
4999. Piotr Decyk. PhD, Department of Chemistry, Department of Chemistry, University of A. Mickiewicz, Poznan, Poland Poznan;
5000. Anton Arsov, Alc Inc;
5001. Petri Laine, University of Helsinki;
5002. Johannes Weiß, OSTAG;
5003. Terkulov Vyacheslav professor, Horlivka State pedagogical institute of foreign languages;
5004. izr. prof. ddr. Andrej Pleterski, Scientific Research Centre of Slovenian Academy of Sciences and Arts;
5005. Alexey Zhemchugov, Joint Institute for Nuclear Research;
5006. Prof(Dr.) Himanshu soni, Electronics Engg. Dept. , G H Patel college of Engineering & Technology, INDIA;

5007. Associate Prof. Dr. Nikolay Peev, Institute of Solid State Physics, Bulgarian Academy of Sciences;
5008. Professor James Crow, Edinburgh University;
5009. Olena Khadzhyohlova, PhD candidate, Lessya Ukrainka National University (Lutsk);
5010. Marek Durcansky, Ph.D., Archives of Charles University, Prague;
5011. Daniel Beltita, Senior Researcher Dr., Institute of Mathematics "Simion Stoilow" of the Romanian Academy (Bucharest, Romania);
5012. Ёордан Арсов, физик, пенсионер;
5013. Valentina Chomakova, Sofia University;
5014. д-р Дарина Арсова, ст. н. с. ИФТТ-БАН;
5015. Sorin Dragomir, Professor of Geometry, Head of the Department of Mathematics and Computer Science, Universita' degli Studi della Basilicata, Potenza, Italy;
5016. Dr. Ana Nedelcheva, IP;
5017. E.Razkazova-Velkova, Ph.D, Institute of Chemical Engineering, BAS;
5018. Assoc. prof. D-r Ognyan Bozhkov, BAS, Institute of General and Inorganic Chemistry;
5019. Dominika Swiatecka, dr, Polish Academy of Sciences;
5020. Stefka Boneva,d-r,st.n.s. Ист, INRNE, BAS,;
5021. Madlena Lazarova, PhD, Institute of Chemical Engineering, BAS;
5022. Dr. Zsolt Boda, Senior Research fellow, Head of Department, Institute for Political Science of the Hungarian Academy of Sciences;
5023. Christina Tzvetkova, Master of Science, BAS, Institute of General and Inorganic Chemistry;
5024. Zdravka Aneva, assoc. professor, Institute of solid state physics, BAS;
5025. Dr BENALI, Université de Mons;
5026. Dr SCHEURER, IPCMS;
5027. Ekaterina Radeva, PhD, Assos. Prof., Institute of Solid State Physics, BAS;
5028. Bozhan Bozhkov, InsInfoTrading -Bulgaria;
5029. Francesco Loreto, Dr, Consiglio NAzionale delle Ricerche;
5030. Manfred Krenn, researcher, FORBA (Working life research center), Vienna;
5031. Romyana Ivanova Bozhkova, free-lance;

5032. Artem Kozmin, research fellow, Russian State University for the Humanities, Moscow, Russia;
5033. Ioana Vlasiu, Institute for Art History @G.oprescu@, Romanian Academy, Bucharest;
5034. Lubos VELEK, Dr., Masaryk's Institut and Archive of Academy of Science of Czech Republic;
5035. Dr David K. Loydell, University of Portsmouth;
5036. Minko Petrov, professor DSc, Institute of Solid State Physics, BAS;
5037. Vergu Elisabeta, scientist,, INRA;
5038. Mauro Centritto, Dr., National Research Council of Italy;
5039. Alexandre Stoynov, MLC Trading LTD;
5040. Prof Dr Hartmut Fuess, Technische Universität Darmstadt 64287 DARMSTADT;
5041. prof. Nataliya Panasenko, DrSc., University of SS Cyril and Methodius in Trnava, Slovakia;
5042. Dr David K. Loydell, University of Portsmouth;
5043. Agnès Gruart, Professor, University Pablo de Olavide, Seville;
5044. PhD Galina Malcheva, Institute of solid state physics, BAS;
5045. Илия Радуплов, д-р, IESL FORTH Greece;
5046. Margarita Grozeva, assoc.prof., Institute of Solid State Physics, Bulgarian Academy of Sciences;
5047. Jose Lipovetzky, PhD., School of Engineering, University of Buenos Aires;
5048. Yury Ionikh, Professor, Head of Laboratory, St.Petersburg State University;
5049. Mikhail Alekseevsky, head of Department of Modern Folklore, The State Republican Center of Russian Folklore (Moscow, Russia);
5050. Julia Lyakchova, student, Russian State University for the Humanities;
5051. Slobodeanu Radu, PhD, University of Bucharest;
5052. assoc. prof. Blagovesta Sabeva Zafirova, ISSP- BAS;
5053. Ivan D. Avramov, PhD Senior Research Scientist, Institute of Solid State Physics, BAS, Sofia, Bulgaria;
5054. Stephka Chankova, Assoc. prof., PhD, IBEI, BAS;
5055. Prof. José M. Delgado-García, Pablo de Olavide University, Seville, Spain;
5056. Kovalenko K.I., MA, Institut for Language Studies, Russia;
5057. Niels Doble, Dr., Universita' di Pisa;

5058. Dr. Elena Levkieskaya, Institute for Slavic Research;
5059. Diankov Svetlomisir, ass. professor, PhD, University of Chemical Technology and Metallurgy - Sofia; dept Chemical Engineering;
5060. Tihomir Kolev Tenev, PhD, Assistant professor,, Institute of Solid State Physics, Bulgarian Academy of Sciences;;
5061. Nikolay Darmentov, undisclosed;
5062. Vlad Bedros, assistant teacher, Universitatea Nationala de Arte, Bucuresti;
5063. Karsheva Maria, assoc. prof, PhD, University of Chemical Technology and Metallurgy - Sofia; dept Chemical Engineering;
5064. Yordan Marinov PhD, Institute of Solid State Physics, BAS;
5065. Juergen Scheer, Dr., IAFE (CONICET-UBA) Argentina;
5066. Veit Witzemann, Prof. Dr., Max-Planck-Institut für medizinische Forschung, Heidelberg,Germany;
5067. Dr. John EADES, University of Tokyo;
5068. Prof, Universidad Autónoma de Madrid;
5069. Evangelia Mavrikaki, Lecturer, National & Kapodistrian University of Athens;
5070. Zlodi Zdravka, Hrvatski institut za povijest, Zagreb, Republika Hrvatska;
5071. Simeon Georgiev Dinev, pensioner, former teacher in philosophy, PhD in pedagogics, Cyril and Methodi Medal, Vidin, Bulgaria;
5072. Aleksander Kolańczuk, Południowo-Wschodni Instytut Naukowy;
5073. Antonio Canedo, Professor Physiology, University of Santiago de Compostela; Department of Physiology; Spain;
5074. Stefan Zahov, Westfälische Wilhelms-Universität Münster;
5075. Dr. J.C. Gutiérrez Marco, research scientist, Institute of Economic Geology (Spanish Research Council and Complutense University of Madrid), Spain;
5076. Nelson Fernandez, University of Essex;
5077. Cristian Sisterna, Professor, Universidad Nacional San Juan, Argentina;
5078. Lidia Todorova, Assistant Professor, Institute of Solid State Physics, Sofia, Bulgaria;
5079. Prof.L.CSABA,Member of the HungAcad.SCI, CEU,University of Debrecen, Corvinus University of Budapest;
5080. dr.Ioana Iancovescu,researcher, Institute of Art History, Bucharest, Romania;
5081. George Throumoulopoulos (assoc. prof), University of Ioannina, Greece;

5082. Nara Vasconcelos, International Women's Club of Sofia;
5083. Vlasta Švoger, PhD, Croatian Institut of History, Zagreb, Croatia;
5084. Dr. Ecaterina Stela Dragan, "Petru Poni" Institute of Macromolecular Chemistry Iasi, Romania;
5085. Nikolaos CHARITONIDIS, CERN / EPFL (Ecole Polytechnique Federal de Lausanne);
5086. Nikolay Peev, Associate Prof. Dr., Institute of Solid State Physics, Bulgarian Academy of Sciences;
5087. Suzana Leček, PhD, Croatian Institute of History, Zagreb;
5088. Zahari Zahariev, Associate Professor, DPh, Minproekt;
5089. Claudine Pique, Research Director CNRS, National Center for Scientific Research;
5090. Svetoslav Kolev PhD, IE-BAS;
5091. Dr. Petranka Yonova, Assoc. Professor, Institute of Plant Physiology and Genetics, BAS;
5092. Liana David, Senior Researcher, Institute of Mathematics Simion Stoilow of the Romanian Academy;
5093. Mgr. Eva Augustínová, PhD., Slovenská národná knižnica, Martin;
5094. Julio Paiva, EAPN Portugal;
5095. dr Krzysztof Kowalewski, Instytut Slawistyki Polska Akademia Nauk;
5096. assoc. prof. PhD Sophia Angelova, Assen Zlatarov University - Burgas;
5097. Teodor I. Milenov Dr. Assoc.Prof., Institute of Solid State Physics, Bulgarian Academy of Sciences;
5098. Atanas Stoychev, SAVIO Ltd;
5099. Petar Kamenov, SAVIO Ltd;
5100. Dr. Karakostas Christos, Institute of Engineering Seismology and Earthquake Engineering, Greece;
5101. Tzcveta Hristova, ARVIL Ltd;
5102. Elitsa Stoilovs, Plovdiv University;
5103. CHAZAUD Bénédicte, Research Director, Institut Cochin, INSERM, CNRS, Université Paris Descartes, France;
5104. Toon petermans (GIS expert), Flemish Geographical Information Agency (AGIV);
5105. Rositsa Dekova, PhD, Department of Computational Linguistics, Institute for Bulgarian Language, Bulgarian Academy of Sciences;
5106. Nadezhda Todorova, Associate Professor, PhD, Institute of Soil Science;
5107. Prof. Xenophon Verykios, University of Patras;

5108. dr. Valentina Fava, Helsinki Collegium for Advanced Studies University of Helsinki;
5109. Research Associate, Delyana Marinova, IGIC - BAS;
5110. Dr Laetitia Mespouille, University of Mons;
5111. Ivana Zebec, Institute for social sciences;
5112. Gabriele Jovtchev, Dr. Assoc.Prof., IBER, BAS;
5113. Cédric Schnyder, MSc., Natural history Museum Geneva;
5114. Dr. Cis Verbeeck, Royal Observatory of Belgium;
5115. Ivanov Evgeny, head of sector, IZMIRAN;
5116. Petr Pisa, Mgr., Institute of Czech Literature, Czech Academy of Sciences, Prague;
5117. Dr. Annamaria Franze', C.N.R.;
5118. Dr. Svetla Gateva, IBER - BAS;
5119. BENIT, PhD, CNRS;
5120. KORICHI, Dr, CNRS-IN2P3 France;
5121. Prof Geoffrey M Hodgson, University of Hertfordshire, UK;
5122. Mgr. Jakub Drabik, Institute of History, Presov University in Presov, Slovakia;
5123. Marina Primatarowa, Dr, ISSP-Bulgarian Academy of Sciences;
5124. Радостина Камбурова, н.с. I ст., ИФТТ - БАН;
5125. Hristo Klimev, Chemist, IGIC, BAS;
5126. Strashimir Dimitrov, Sofia university;
5127. Prof. Salvatore M. Aloj, Dept. of Cellular & Molecular Pathology, University of Naples Federico II, Naples, Italy;
5128. Alla Mityureva, Prof., D.Sc., Saint Petersburg State University;
5129. Valery Smirnov, Prof. D.Sc., Saint Petersburg State University;
5130. Dimiter Skordev, Professor, Dr. Habil., retired;
5131. Andres Miguel Airabella, Electronics Engineer, National University of San Luis, Argentina;
5132. Victor T. Rozumenko, Ph.D., Kharkiv V. N. Karazin National University;
5133. Antonella Prisco, CNR, Italy;
5134. Dr. Eric MARCEAU, UPMC, Université Pierre et Marie Curie, Paris;

5135. Miguel Enrique Iglesias Martínez, Ing, Centro de Desarrollo de la Electrónica y la Automática, Cuba;
5136. Rajmohan Kombiyil, Asst. Prof, Amrita Vishwa Vidyapeetham, Amritapuri Campus, Kerala, India;
5137. prof. PhDr. Hana Gladkova, CSc., Charles University of Prague, Faculty of Arts;
5138. Rumiana Peyeva, Assoc.Prof., PhD, ISSP-BAS;
5139. Nikolay Yankov, PhD, Shumen University;
5140. Andrew V. Zayakin, LMU Munich; Universita degli Studi, Perugia; ITEP, Russia;
5141. Laurent Delannoy, Dr., Université Pierre et Marie Curie - UPMC;
5142. Theodore W. Burkhardt, Professor of Physics, Temple University, Philadelphia, PA 19122, U.S.A.;
5143. Dr Carrier, University Pierre & Marie Curie - Paris (France);
5144. Eberhard Widmann, Prof., Stefan Meyer Institut, Austrian Academy of Sciences;
5145. Джонджуров Методи, Музикант, Opéra Royal de Wallonie;
5146. Arroyuelo Billiardi Jorge Andres, PhD Student, Universidad Nacional de San Luis;
5147. Helena Grezdova, Mgr., Ministerstvo vnutra SR, Statny archiv v Nitre, pobočka Topolcany;
5148. Zdzislaw Swiderski, Professor, Polish Academy of Sciences Institute of Parasitology;
5149. Daniel Mlocicki, PhD, Polish Academy of Sciences Medical University of Warsaw;
5150. Величка Бориславова Георгиева, ИФТТ БАН;
5151. Nicole Dołowy-Rybińska, dr, Instytut Slawistyki Polska Akademia Nauk;
5152. B.V.Ivanov, PhD, associated professor, INRNE, BAS, Bulgaria;
5153. PhDr. Eva Kowalská, DrSc., Institute of History, Slovak Academy of Sciences;
5154. Vokhman Nadezhda, Post graduate, Russian State University for the Humanities;
5155. Costentin Guylene, Dr., Université Pierre et Marie Curie;
5156. Ventura MA, Md, PhD, Inserm;
5157. Ronald Schwengner, Dr., Forschungszentrum Dresden-Rossendorf, Germany;
5158. Professor Dr. Dr. h. c. Klaus-Peter Lieb, University of Goettingen;
5159. Lyudmil Trendafilov, MsSci, retired;
5160. Gabriela Kiliánová PhDr. CSc., Institute of Ethnology SAS, Bratislava, Slovakia;
5161. Dimitra Kofti, PhD Candidate, University College London;

5162. Stamen Dolaptchiev, Dr., University Frankfurt;
5163. Prof. Henri HUGONNARD-ROCHE, CNRS, PARIS;
5164. Galina Simeonova Dineva, BTK;
5165. mariela emanuilova dimitrova, hudojnik na svobodna praktika;
5166. Dr. Svetla E. Teodorova, Bulgarian Academy of Sciences;
5167. THOMAS, Dr, UPMC - University Pierre and marie curie;
5168. Giovanna Del Pozzo. CNR researcher, CNR;
5169. Angel Georgiev Komitov, upravitel magazin;
5170. GUERRI, Dr. Claudio, University of Buenos Aires;
5171. Pencho Petrushev, Professor, University of South Carolina;
5172. Daniel Bessis, Professor of Physics, Texas Southern University;
5173. Thilo Rehren, Professor Dr habil., University College London, UK;
5174. Dr. Tsvetelin D. Tsankov, Temple University, USA;
5175. Leon Brenig, professor, Universite Libre de Bruxelles (ULB);
5176. Natalia Kolkovska, Assoc. Prof., Institute of mathematics and Informatics, BAS;
5177. Mark Harvey, Visiting Assistant Professor of Physics, Texas Southern University (U.S.A.);
5178. Daniel Vrinceanu, Department of Physics, Texas Southern University;
5179. Nikolay Youhnovski, Dr. Sc. Nat, AlgorithmePharma, Canada;
5180. Mag. Dr. Michael Wögerbauer, ÚČL AV ČR (Academy of Sciences of the Czech Republic);
5181. Jerzy Faryno, professor, Instytut Slawistyki, Polska Akademia Nauk (Warszawa);
5182. Edward Corrigan, Professor, Mathematical Sciences, Durham University, UK;
5183. Marie Neudorflová, Ph.D, Ústav T. G. Masaryka;
5184. Aristidis Arageprgis, Associate Prof., National Technical University of Athens;
5185. Hanna Taborska, profesor, Instytut Slawistyki PAN;
5186. Lilia Ganova-Raeva, Sr Fellow, Centers for Disease Control and Prevention;
5187. Perotti Luca, research professor, Texas Southern University;
5188. Charalambos Kasimis Professor, Agricultural University of Athens;

5189. dr Jasmina Šuler Galos, Filozofska fakulteta, LJubljana;
5190. Stan Ruecker, Associate Professor, University of Alberta, Canada;
5191. Prof. Dr. Dr.h.c. Roman Schrittwieser, University of Innsbruck, Austria;
5192. Mariana Kuneva, Dr., ISSP-BAS;
5193. Andras Baldi DSc, Hungarian Natural History Museum;
5194. Joerg W. Schneider, Prof.Dr., TU Bergakademie Freiberg;
5195. Коста ДИМИТРОВ, куклен театър - София;
5196. Dr Alain TRAUTMANN, Institut Cochin INSERM/CNRS (Paris);
5197. William Bartlett, Senior Research Will Bartlett, Senior Research Fellow, London School of Economics and Political Science;
5198. Janbaz Janan associate professor, Szent István University;
5199. Dr M. Velazquez, Research assistant, CNRS (France);
5200. Dr Etienne-Pascal JOURNET, CNRS - France;
5201. KIEFFER Annick, CNRS, Centre Maurice Halbwachs;
5202. Cyprien GAY, Dr., CNRS and Université Paris Diderot, France;
5203. Ilaria Castellani, PhD, researcher, INRIA, France;
5204. ROUGON Genevieve; PhD Director of research, CNRS France;
5205. Dr. Manu Minodora, Institute of Biology, Romanian Academy;
5206. Ion Roxana, PhD student, Institute of Biology Bucharest;
5207. Prof. Marjatta Lyyra, Temple University;
5208. Verene Chevalier, Université Paris 12 (UPEC) - France;
5209. POTIN Philippe PhD, CNRS Station Biologique Roscoff (France);
5210. Д-р Николай Владимиров Сираков, дм, УМБАЛ "Св. Георги" ЕАД, Пловдив, ординатор;
5211. Dr Frédéric DELARUE, UVSQ;
5212. Catherine Boyen, Dr, CNRS/UPMC, Station Biologique de Roscoff, France;
5213. Sarrias Joseph Antoine, CEO, MARION Technologies;
5214. OLIVE Jean-Louis Professor of Anthropology, University of Perpignan, France;

5215. Zoltan Csabai, PhD, associate professor, University of Pecs, Hungary;
5216. Feras Hatib, PhD, Edwards LifeSciences, Irvine, CA;
5217. Dr. Stuart Amor, University of Education, Ludwigsburg, Germany;
5218. Prof. Dr. K. Andreas Friedrich, German aerospace Center (DLR) Stuttgart;
5219. Dr Brian Rosen, Natural History Museum London;
5220. Denise Dias Barros, Professor, University of São Paulo, Brazil;
5221. Dr. Waltraud Paul, CNRS Paris;
5222. Dr Alexander Lebedev, A.F.Ioffe Physico-technical;
5223. Irina Astrakhantseva, reseacher, Center for Disease Control and Prevention, Atlanta, USA;
5224. Oliver Vaczi PhD, Hungarian Ministry of Rural Development;
5225. Adriana ISPAS, Dr., Technische Universitaet Dresden, Germany;
5226. Stoyanka Yordanova, poshta;
5227. Dr. Hans Joachim Eichler, Professor & Director of LMTB Inc., Technical University Berlin;
5228. Maciej Falski, PhD., Warsaw University, Poland;
5229. Arnold Móra, PhD, Hungarian Academy of Sciences;
5230. Ecaterina Buculei, Ph.D., researcher, Institute of History of Art "G. Oprescu", Bucharest, Romania;
5231. Victoria Vitkova, Research Associate, ISSP - BAS;
5232. Olivier Coux, PhD, CRBM-CNRS, France;
5233. stanimira gueorguieva, learning care group;
5234. Mathieu Nicole Directeur de recherche émérite, CNRS;
5235. Dorin Cheptea, Institute of Mathematcis of the Romanian Academy;
5236. mgr. Elzbieta Piskorz-Branekova, Panstwowe Muzeum Etnograficzne w Warszawie- emerytka;
5237. Емилија Такова, Алианц България;
5238. dr Danuta Dobrowolska, emeryt Akademii Podlaskiej;
5239. Lily Pounkova, Research Specialist, Emory University, Atlanta, Ga;
5240. Guillaumet directeur de recherches, CNRS;
5241. Dieter Forster, Professor of Physics, Temple University;

5242. Mark Gallagher, Lecturer in Film and Television, University of Nottingham;
5243. charnet, pierre, cnrs;
5244. Guschlbauer, Dr. Wilhelm, CEA/Saclay (retired);
5245. Wojciech Burszta, professor of anthropology, Institute of Slavonic Studies, Polish Academy of Sciences;
5246. Miguel A. Risco-Castillo, Technological University of Peru;
5247. Xeénia Šuchová, Slovak Academy of Sciences, Slovakia;
5248. Dr. Anthony Chesnaud, CdM;
5249. Svetlana Burlak, Institute of Oriental Studies, RAS;
5250. Ilya Itkin, Institute of Oriental Studies, RAS;
5251. Csaba Moskat, PhD, DSc, Hungarian Natural History Museum;
5252. Nathalie Cahuzac, PhD, laboratoire coopératif Splicos CNRS;
5253. Ewa Rewers, professor, Adam Mickiewicz University;
5254. Miroslav Michela, Institute of Historical Sciences, Slovak Academy of Sciences;
5255. dr. Istvan Sas, University of Oradea, Oradea, Romania;
5256. Gerfried Kumbartzki, Dr., Rutgers University, Dep. of Physics;
5257. Sebastian Garcia, Engineering School, University of Buenos Aires;
5258. Paolo Piccardo, Assistant Professor, University of Genoa, Italy;
5259. CHATEAU Marie-Therese, Ph.D., Université Montpellier I;
5260. Alain Devault, Ph.D., CNRS;
5261. Konstantin Lukin, professor, Institute for Radiophysics and Electronics, NAS of Ukraine;
5262. Dr. Anna-Maria Csergo, Sapientia Hungarian University of Transylvania, Romania;
5263. Dr Cristina Sandu, Institute of Biology Bucharest, Romanian Academy;
5264. Dr.habil.Anna Han, ELTE University of Budapest;
5265. Nicholas Ercolano Monteiro, Student, Federal University of Paraná (UFPR) - Brasil;
5266. Marta Vaculinova, Dr., National Museum Library, Prague;
5267. Wesoly Marian prof. dr, Adam Mickiewicz University, Institute of Philosophy;
5268. Roumiana S. Boneva, MD, PhD; medical epidemiologist, Centers for Disease Control and Prevention;

5269. prof Dr. György Bárdos, Eötvös Loránd University, Budapest;
5270. Bécsy, Ágnes PhD, Doctor Habil, Eötvös Loránd University, Budapest, Hungary;
5271. Alexander Pukhov, leading scientific researcher, Skobeltsyn Institute of Nuclear Physics, MSU, Russia;
5272. Alejandro L. Grosso, Univ. Nacional de San Luis. Argentina.;
5273. Katarzyna Osińska, dr, Institute of Slavonic Studies, Polish Academy of Sciences;
5274. Scarna, Dr., INSERM;
5275. ducourant helene, ph sociology, CLERSE - france;
5276. Dr Daniele Ghesquier-Pourcin, CNRS/PARIS7;
5277. PESTEL Joël DR2, CNRS;
5278. Justyna Urban, Uniwersytet Przyrodniczo-Humanistyczny;
5279. LEFRANC Marc, Professor, University of Lille, France;
5280. Jana Kasparova, PhD, Astronomical Institute of Academy of Sciences of Czech Republic;
5281. Dr. Vangelis Papathanassiou, Hellenic Centre for Marine Research;
5282. Keller Angelica, Ph.D., CNRS;
5283. Oxana Kovacs, PhD, Lorand Eotves University, Budapest;
5284. Prof. Ágnes Dukkon, ELTE Budapest;
5285. Dr. Evgeniy Golovko, Institute for Linguistic Studies, Russian Academy of Sciences, St. Petersburg, Russia;
5286. Derivry, Martine, MC, UPMC, Paris 6;
5287. Diego Sandoval, CIF;
5288. Cecilia D'Ercole, enseignante-chercheur, Université de Paris I-Sorbonne;
5289. Gustavo F. Murias (student), Fac. Ingeniería, Universidad Nacional de Mar del Plata, Argentina.;
5290. Ivanka Dimova, IGIC, BAS;
5291. Małgorzata Wnuk, phd, Zakopane;
5292. Trawinska Maria, dr, PAN, Poznan;
5293. professeur M. Leca-Tsiomis, Université Paris Ouest NANTERRE France;
5294. Oksana Mykytenko, Dr, Institute for Art Studies, Folkloristics and Ethnography; Kyiv, Ukraine;
5295. Dr F. Dulac, CEA, France;

5296. Dr Florence Lederer, CBRS;
5297. Nef Annliese Maître de conférences, Université Paris-Sorbonne;
5298. Dr Bożena Zinkiewicz-Tomanek, Jagiellonian University, Cracow, Poland;
5299. Migael Strydom, Werner Heisenberg Institute;
5300. Manouela Valtcheva, Medical and Graduate student, Washington University in St. Louis School of Medicine;
5301. sophie Rabau, maître de conférences, Université de Paris3-Sorbonne Nouvelle;
5302. Matheron Etienne, Professor, Université d'Artois (France);
5303. Paolo Spinelli, Professor, Politecnico di Torino, Italy;
5304. Professor Zameer Hasan, Temple University;
5305. Baticle Christophe, enseignant, UPIV;
5306. LTC. Miloslav Čaplovič, PhD., Institute of Military History, Bratislava, Slovak Republic;
5307. Anderson Kerlly, IFPB;
5308. Petar Bakalov, Master of Physics student, Katholieke Universiteit Leuven;
5309. PhD, RPCI Buffalo NY USA;
5310. Mr. Leandro Arcusin, Universidad Tecnologica Nacional;
5311. Christine Bertrand, maître de conférences, Université Paris 6 (France);
5312. Pr. Müller Pierre, Université Paul Cézanne;
5313. Leal,Francisco Carol Bonfim, Universidade Federal do Piauí;
5314. Judit Szilagyi, Institute for World Economics of the Hungarian Academy of Sciences;
5315. Борис ХОТИНОВ, МНА, ИКСИ, БАН;
5316. Jean Malifaud, Université Paris 7;
5317. Tarrit Fabien, Assistant Professor, Université de Reims;
5318. Dr. Habil, Sergey Biryukov, Martin-Luther-Universitet Halle/Wittenberg, Germany;
5319. Dr Gerard STRELETSKI, université Lumière-Lyon 2 - France;
5320. Krisztina Arató Ph.D, ELTE Faculty of Law;
5321. Gueorgui Chkodrov, Microsoft;
5322. Igor Loshchilov, Ph.D., Novosibirsk State Pedagogical University;

5323. Mr. Gabor Monori, Institute for World Economics of the Hungarian Academy of Sciences;
5324. Annamaria Artner, Dr., CSc, senior research fellow, professor, Institute for World Economics at the Hungarian Academy of Sciences;
5325. Ludmil Hadjiivanov, Assoc. Professor, Inst. Nucl. Res. & Nucl. Energy, BAS Sofia;
5326. Paul Gueye, Research Professor, Hampton University;
5327. George Kyriazis, University of Cyprus;
5328. Olivier Gandrillon, DR CNRS, group leader, CNRS;
5329. Gheorghita Zbaganu Professor,, Bucharest University;
5330. Miroslava Dikova official, Academy of Interior;
5331. Dr. Marusya Buchvarova, Space and Solar-Terrestrial Research Institute, BAS;
5332. Andrea Szalavetz, Institute for World Economics of IWE HAS;
5333. Assoc. Prof. Ivan Christov, PhD, University of Sofia;
5334. Berdjaeva, professor, Novgorod State University;
5335. prof. dr hab. Elena Koriakowcewa, University of Siedlce;
5336. Coulier, François, Inserm, France;
5337. Miloslav Frumar, prof., PhD, DSc, University of Pardubice, Czech University Pardubice, Czech Rep.;
5338. Yordanka kancheva, IT;
5339. HESSER, Guy, Technicien, IUT d'ORSAY, PARIS 11;
5340. Miroslav Sulc, PhD., ass.prof., Technical University of Liberec;
5341. Nikos Hadjichristidis, Professor, University of Athens, Department of Chemistry, Athens, Greece;
5342. Victor Shulman, professor, Vologda State Technical University, Russia;
5343. Cobzaru Ioana, Institut of Biology Bucharest;
5344. Angel Petrov, engineer, Bulgarian Telecommunication Company;
5345. Moisescu Cristina, Researcher, Institute of Biology-Bucharest;
5346. Guenter Schiller, Dr. rer. nat., German Aerospace Center;
5347. Miklos Somai PhD, Institute for World Economics of Hungarian Academy of Sciences;
5348. Dr Catherine Sapin, CNRS;

5349. Katalin VÖLGYI, Institute for World Economics of the Hungarian Academy of Sciences;
5350. Gaviano Marie-Pierre, Franche-Comté University (France);
5351. Roumiana Metcheva, assoc.prof. phd, Institute of biodiversity and ecological investigations, BAS;
5352. Martial Ducloy, Professor, University Paris 13, France;
5353. Damé, Luc, Dr., LATMOS/IPSL/CNRS/UVSQ, France;
5354. Maria Ilieva, Institute of Physical Chemistry, BAS;
5355. Agnes Szunomar, junior research fellow, Institute for World Economics, Hungarian Academy of Sciences;
5356. Dr Catherine Marro, CNRS, FRANCE;
5357. Nathalie Simon, Station Biologique de Roscoff University Paris 6;
5358. Зоя Минчева, Елпром ЗЕМ - София;
5359. Tchavdar Palev, academician, Institute for Nuclear Research and Nuclear Energy, Bulgarian Academy of Sciences;
5360. Dessislava Pashkouleva, PhD, Institute of Mechanics, Bulgarian Academy of Sciences;
5361. Bizouarn tania, Univ. Paris 11, CNRS;
5362. Dr. Oliver Kröcher, Paul Scherrer Institute;
5363. Helena Krasowska dr, Instytut Slawistyki PAN;
5364. Matej Hanula, PhD., Institute of History, Slovak Academy of Sciences;
5365. Prof.Wolf Moskovich, The Hebrew University of Jerusalem;
5366. Dr Sylvie Bourgeois, CNRS;
5367. Ferenc Horváth, Inst of Evology and Botany, Hungarian Academy of Sciences;
5368. Ekaterina Alexandrova, postgraduate, RSUH, Moscow;
5369. Montcourrier, INSERM Montpellier, France;
5370. Fave, PhD, Mediterranean University;
5371. Valentina Panteva Kordova, predsedatel sdruzhenie CNK Evropeiski prosperitet;
5372. Дениз Атанасова-Соколова PhD., с. преподавател, Института по славистика, Държавен Университет "Лоранд Етвеш", Будапеща, Унгария;
5373. Beata Żurek, dr, Instytut Slawistyki PAN, Kraków, Polska;
5374. Dr. Paolo Cherubini, Swiss Federal Research Institute WSL;

5375. Philippe DETERRE, PhD, research director, CNRS, Université Paris 6;
5376. Péter Farkas, senior research fellow, Institute for World Economics of the Hungarian Academy of Sciences;
5377. Boudsocq PhD, CNRS - University of Toulouse;
5378. Todor Todorov, Professor,, South West University, Blagoevgrad;
5379. Jean-Francis Loiseau, Professor, Université de Pau et des Pays de l'Adour, FRANCE;
5380. Miloslav Homolka, Dr., IVB, Academy of Sciences of Czech Republic, Brno;
5381. Diana Rabadjieva, PhD, Institute of General and Inorganic Chemistry, BAS;
5382. Zoya Harizanova, physicist, Institute of General and Inorganic Chemistry, BAS;
5383. Stefka Tepavitcharova, PhD, Assoc. Prof., Institute of General and Inorganic Chemistry, BAS, Bulgaria;
5384. Baudrier, Dr Assistant Pr, University of Strasbourg, France;
5385. BACH Stephane, Ph.D, CNRS, Station Biologique de Roscoff (France);
5386. Dr Bernard Munsch, French CNRS (retired);
5387. Dr Zorana Dohcevic-Mitrovic, Institute of physics;
5388. Mihail Tarassov, Dr., IMC-BAS;
5389. Thierry DESJARDINS, Institut de Recherche pour le Développement (IRD), France;
5390. Elena Terzieva, chastna firma;
5391. C.DEVILLE CAVELLIN, Pr, Institut des Nanosciences de Paris (France);
5392. Miguel Laguna, Dr, ICMA-CSIC, Spain;
5393. Lengyel Balázs, PhD, Universitas Mulawarman, Samarinda, East-Borneo, Indonesia;
5394. Емил Ст. Влахов, ИФТТ БАН;
5395. Prof Frederic BECQ, Institut de Physiologie et Biologie Cellulaires CNRS/Université de Poitiers;
5396. François Blanchard - researcher, CNRS;
5397. Biedermann Zsuzsanna, junior research fellow, IWE, Budapest;
5398. Da Lage Jean-Luc, Dr, CNRS;
5399. Xavier LAMBERT, Maître de conférences HDR, Université de Toulouse-Le Mirail;
5400. François Devreux, Research Director, CNRS, France;
5401. Thierry Cens, PhD, INSERM, France;

5402. DESSAUX, Yves, Research advisor, CNRS, France;
5403. delbuono, Dr, CNRS;
5404. Jiri Rakosnik, Deputy director, Institute of Mathematics AS CR, Prague;
5405. Anna Olsen, PhD, SINTEF Fisheries and Aquaculture;
5406. BORGNIET Pauline European Project Manager, Ecole Nationale des Mines de Paris;
5407. Vasselon Thierry, PhD, IGMM CNRS;
5408. Poly Tarkoleva PhD student, BAS;
5409. Tanya Kuldjieva, CSC Bulgaria;
5410. Mangeney CR1, CNRS;
5411. Ian Vickridge PhD, CNRS;
5412. Monnier Jean-Marie Professor in economics, University of Paris 1 Panthéon-Sorbonne;
5413. George Angelov, Institute of Chemical Engineering-BAS;
5414. Rui Branca, PhD, Karolinska Institute, Stockholm, Sweden;
5415. Anca Paunescu Dr, Institute of Biology, Romanian Academy;
5416. Mioara MANDEA, Prof., -- Mioara MANDEA Université Paris Diderot - Institut de Physique du Globe de Paris;
5417. Jacqueline STUDER, Museum of Natural History, Geneva, Switzerland;
5418. Dr Istvan Ballai, University of Sheffield, United Kingdom;
5419. Neda Sokolovska, NATFA;
5420. TRAORE ,Pr, University of Poitiers;
5421. Niederer Dr, CNRS;
5422. Yordan Georgiev, Associate Professor, Dr., Institute of Electronics, Bulgarian Academy of Sciences;
5423. Assoc. Prof. Vincent Mucska, PhD., Comenius University Bratislava, Slovakia;
5424. Зудин Антон Иванович, кандидат исторических наук, научно-исследовательский центр традиционной культуры (г. Краснодар, Россия);
5425. Dr. Norbert Wagner, German Aerospace Center;
5426. Nicolae Claudia, Dr., Institute of Biology Bucharest/Romania;
5427. Diana Gergova Prof., National Institute of archaeology with Museum, BAS;

5428. BIEMONT Emile, University of Liège, Belgium;
5429. Michel Gonzalez, CNRS, France;
5430. daniela tosheva, btc;
5431. MITA DAMIANO GUSTAVO, Full Professor PROFESSOR, Second University of Naples, Naples- Italy;
5432. Denis Roze, Dr, CNRS;
5433. Миряна Апостолова, Минеролог, Диплома, Германия, Геотермално проучване;
5434. Norbert Barankai, PhD student, Eotvos Roland University, Faculty of Physics, Department of Physics of Complex Systems;
5435. Martin Goranov, Hyundai Heavy Industries;
5436. Ivelina Nikolova, ИКТ-BAS, Bulgaria;
5437. Vincent Coulon, PhD, CNRS;
5438. Matyas Benyik, President, ATTAC Hungary Association;
5439. Vachaudes Magali, Ph.D., University of Mons;
5440. Орлин Драганов, ПДК, Зедмото Рейсинг Тийм;
5441. Karen Kastenhofer, Dr., Austrian Academy of Sciences;
5442. Tobias Häußler, Universität Ulm, Germany;
5443. prof. Barbara Olaszek, Uniwersytet Łódzki;
5444. Dr. Stilian Stoeff, Dept Physics and Biophysics, Medical University Sofia Bulgaria;
5445. Andras Holl, Konkoly Observatory of the Hungarian Academy of Sciences, Library of the HAS;
5446. GUIRAUD, Pascal, Professor, Institut National des Sciences Appliquées, Toulouse;
5447. Michalis Spourdalakis, Professor, University of Athens, Athens, Greece;
5448. Stefan Videv, MSc, University of Edinburgh, IDCOM;
5449. Arpad Horvath, University of Obuda, Budapest;
5450. Dr Noëlle Serpollet, MCF, Université d'Orléans, France;
5451. LIU Yanping, INSA TOULOUSE;
5452. Alexander Kouzov, PhD, Senior Researcher, Saint-Petersburg State University, Russia;
5453. László Turi, Dr., Institute of Chemistry, Eötvös Loránd University, Budapest, Hungary;

5454. Dr. Tamas Biro, University of Amsterdam;
5455. Stefan Ganey, Ph.D., Branch Chamber of the Woodworking and Furniture Industry;
5456. Dr. Ekaterina Shulman, Vologda State Pedagogical University, Russia;
5457. Gergely Székely, PhD, Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences; Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences;
5458. Peter Petrik, senior scientist, Research Institute for Technical Physics and Materials Science, Budapest, Hungary;
5459. Mate Marodi, Eotvos University;
5460. Mariola Jakubowicz, doktor, Instytut Slawistyki Polskiej Akademii Nauk;
5461. Dusséaux Simon, PhD, LISBP Toulouse, INRA;
5462. Vittorio Coti Zelati, Prof., Università degli Studi di Napoli "Federico II";
5463. Lutz Rickelt, M.A., Institut für Byzantinistik und Neogräzistik, Münster;
5464. Gergely Székely, PhD, Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences; Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences;
5465. Oscar Conesa, UPC ETSEIB / INSA LISBP;
5466. Dr Bruno FADY, INRA, France;
5467. Univ.-Prof. Dr. Renate Pillinger, Inst. f. Klassische Archäologie;
5468. Csilla Szabo Foster, Dr, ARTEP Inc, USA;
5469. Hans Reschreiter, Mag., Natural History Museum Vienna;
5470. Jayant Joshi, Max-Planck Institute for Solar System Research, Katlenburg-Lindau, Germany;
5471. Шайкин Александр Александрович доктор филологических наук, профессор, Орловский государственный университет;
5472. Stefan Gerdjikov, PhD Student, Sofia University "Sv. Kliment Ohridski";
5473. Kazimierz PRZYBYLSKI, professor, AGH University of Science and Technology in Krakow, Poland;
5474. Manfred Schüssler, Prof. Dr., Max Planck Institute for Solar System Research, Germany;
5475. GOMA Gérard Pr Emeritus, LISBP INSA Toulouse;
5476. Asperti-Boursin, Ph.D., Cochin Institute, Paris, France;
5477. Dr Elena Kronberg, MPS;
5478. Gabor Corradi, Dr. Sci., Res. Inst. Solid State Physics & Optics, Acad. Sci. Hungary;

5479. Dr Anna Pietarila, National Solar Observatory, USA;
5480. Alex Feller, Ph. D., Max Planck Institute for Solar System Research, Katlenburg-Lindau, Germany;
5481. Stevo Todorcevic, Senior Researcher, Mathematical Institute, SASA;
5482. Denka Kutzarova, University of Illinois;
5483. Dr. Andreas Lagg, Max-Planck-Institute for Solar System Research;
5484. Billiard, Dr., Universite Lille 1;
5485. Elsa CANARD, PhD student, Ise-M, Montpellier;
5486. Susini Dr, Royal Belgian Institute of Natural Sciences;
5487. Mathilde Willerval, student, Upsud;
5488. Roger PRODON, professor, Ecole Pratique des Hautes Etudes, Centre d'Ecologie Fonctionnelle & Evolutive;
5489. Chevignon Phd student, UMR CNRS 6035 France;
5490. Janusz PRAZUCH, PhD Eng, AGH University of Science and Technology in Krakow, Poland;
5491. Dr. A. EVIN, MNHN, PARIS;
5492. Quiterie DURON, Université de Montpellier II;
5493. Dalecky, Ambroise, Dr, IRD, Montpellier, France;
5494. Emmanuelle Lerat, PhD, CNRS;
5495. C. J. Tymczak, Associate Professor, Texas Southern University;
5496. Xavier Morin, ETH Zurich;
5497. Francois Massol, PhD, Cemagref, France;
5498. Dr Audrey Andanson, INRA;
5499. Vestislav Apostolov, Professor, UQAM, Montreal, Canada;
5500. leblois, PhD, INRA;
5501. Atanas Marinov Atanassov, Space and Solar-Terrestrial Research Institute, BAS;
5502. Maria Popova, hab.dr.,clen-cor. na BAN, retired;
5503. Dardeau, PhD student, Laboratoire de Biologie des Ligneux et des Grandes Cultures, Université d'Orléans;
5504. D.Tomova, BAS - IC;
5505. ronan becheler, PhD, ifremer, france;

5506. Lecomte Jean-Baptiste, PHD in Ecological Modelling, AgroParisTech France;

5507. Franck Jabot, Cemagref, France;

5508. danica tothova, MPS fuer Sonnensystemforschung;

5509. Rullmann Jean-Paul, PhD, University of Burgundy;

5510. Fintan Farrell, Director, Europea Anti Poverty network (EAPN);

5511. Pierre Boudry, PhD, Ifremer;

5512. Sébastien Leclercq, PhD, CNRS;

5513. Dr Marine Dodet, INRA France;

5514. Jacquin Lisa, PhD student, Université Pierre et Marie Curie, paris;

5515. Debat, Dr, Muséum National d'Histoire Naturelle (Paris);

5516. maase, Operator, Max-Planck-Institute for Solar system research.;

5517. Dr Simon Fellous, CNRS - Université Montpellier 2, France;

5518. James W Evans, Iowa State University;

5519. Ranko P. Bontchev, Senior Scientist, Cabot Corporation, Boston, USA;

5520. Larose Chloé, Student in Master 2 Functional, Behavioral, & Evolutionary Ecology;

5521. Michel Herzog, Professeur, Université Joseph Fourier, Grenoble, France;

5522. Dr Dodelin Benoit, Freelance;

5523. Méliissa Martin, Ph.D, Ecology and Evolution Laboratory of Paris, France;

5524. Ivanova, student, Université Montpellier 2;

5525. Soizic Le Fur, PhD, LMTG, Toulouse, France;

5526. Julien Cassaigne, researcher in mathematics, CNRS, Marseille, France;

5527. Guillaume Martin, PhD, CNRS, France;

5528. Andrew August, Professor of History, Pennsylvania State University Abington;

5529. Mathé-Hubert Hugo, INRA;

5530. Enrique G Michel, Professor, Universidad Autonoma de Madrid, Spain;

5531. Andre PhD Student, UQAM;

5532. Nikola Zlatkov, Ms, SU;

5533. Constanta Costea, senior researcher, Institute of Art History, Romanian Academy, Bucharest, Romania;
5534. varaldi , assistant prof, university of Lyon;
5535. DUBESSY Jean, Directeur de Recherche au CNRS, CNRS;
5536. Champagnon, PhD student, ONCFS, Tour du Valat, France;
5537. Kasimir Georg Dr., Hydra-Institute Büro Dr.Kasimir;
5538. Daniela Karashanova, PhD, Istitute for Optical Materials and Technologies, BAS;
5539. Taiana Kouznetsova, Associate Professor, Ph.D., Ural State University, Yekaterinburg, Russia;
5540. Michael Meznik, Universität Wien;
5541. SAVA KOYCHEV,SYSTEM ENGINEER, ALCATEL-LUCENT;
5542. S. Cousin, Project Manager, Armines;
5543. Peka Christova, University Minnesota, Dept Neuroscience;
5544. Professor Vishnu Reddy, University of North Dakota, USA;
5545. P. Savayan PhD, Brain Sciences Center, University Minnesota;
5546. Romuald Rouger, PhD student, University of Stirling, U.K.;
5547. Ina Petkova, MD, PhD., Medical University, Sofia, Bulgaria;
5548. Miroslav Popper, PhD., Slovak Academy of Sciences;
5549. Galabina Yordanova, University of Brighton MSc graduate;
5550. Charabidze Damien, Ph. D., Forensic institute, LILLE, FRANCE;
5551. Arkadiy Goldenberg, professor, Dr.Sc. (Philology), Volgograd State Pedagogical University;
5552. Alexandr Kostochka, University of Illinois at Urbana-Champaign;
5553. Iordan Tolev Ph.D., University of Toronto;
5554. Gandorfer, Achim, Dr. sci.nat., Max Planck Institute for solar system research;
5555. Ludmil Tsankov, Assoc.Prof, PhD,, Sofia University;
5556. Karmen Petra Moissi, Dr., Austrian National Library, Vienna;
5557. Luisa Canto e Castro, Lisbon University;
5558. Nikolaso Bonanos Senior Research Scientist, Risø National Laboratory for Sustainable Enerdy DTU Denmark;
5559. Теодора Захарова, Мартин, Словакия;

5560. Eulalia Szmidt, Assoc. Prof., Systems Research Institute PAS;
5561. Eugenia Tarassova, Dr., IMC-BAS;
5562. Séverine Camy, Assoc. Prof., LGC, Toulouse, France;
5563. доц. д-р Валентин Люцканов, ТУ Варна;
5564. Emil Proynov, PhD of Chemistry, Q-Chem, Inc., Pittsburgh, PA , USA;
5565. sylvia hale, St Thomas University, Fredericton, NB Canada E3B5G3;
5566. Лидия Митрева, журналист, (пенсионер);
5567. Georgi Georgiev, Ing., T-Mobile, Czech republic;
5568. Gabor Oszlanyi, DSc, Research Institute for Solid State Physics and Optics, Hungarian Academy of Sciences;
5569. Laurent Grisel, écrivain;
5570. Amaury LAMBERT, Prof., Université Pierre et Marie Curie, Paris, France;
5571. Dr. Jasmina Terzioska, St.Thomas University;
5572. Anita Penkova, University of Southern California;
5573. Ilyés Eszter (PhD), Institute of Ecology and Botany of the Hungarian Academy of Sciences;
5574. Andreas Bund, Prof., TU Ilmenau, Germany;
5575. Josette Badet, Directeur de recherche, Université Paris Descartes, France;
5576. SEGUIGNES Michel MC HC, Université de La Rochelle CNRS Littoral-Environnement-Sociétés;
5577. Noemie Koller, Professor, Rutgers University;
5578. Gabriel Bianchi, assoc. prof., Slovak Academy of Sciences;
5579. Maria Karamessini Associate Professor, Panteion University of Social and Political Sciences;
5580. Nevzorova Natalya, Belgorod State University, Russia;
5581. Sylvain Glemin, Researcher, CNRS Montpellier;
5582. Nancy Duxbury, Researcher, Centre for Social Studies, University of Coimbra, Portugal;
5583. Olga Khristoforova, PhD, Russian State University for the Humanities;
5584. Anna Majmieskułow, dr hab. prof., Uniwersytet Kazimierza Wielkiego, Bydgoszcz, Polska;
5585. Penigault, Dr., Institut Jacques Monod;
5586. Rumjana Zlatanova, Assoc Prof.DSc.PhD, Universitaet Heidelberg;

5587. Colm Kelly, Ph.D., Associate Professor, Sociology, St. Thomas University, Fredericton NB, Canada;
5588. S. Kuramata, Hirosaki University;
5589. Bert Beynen, Instructor, OLLI/Temple University, Philadelphia, PA, USA;
5590. Olivier Flores, PhD, CIRAD;
5591. Raju, Dr, S.K.University, India;
5592. Valentin Kraposhin, professor, Bauman Moscow State Technical University;
5593. L. Dimitrov, IMK, BAS;
5594. Dr Ryabokon Nadezhda, Principle Research Scientist, Institute of Genetics and Cytology, National Academy of Sciences of Belarus;
5595. dr Bożena Lewandowska, Uniwersytet Jagielloński;
5596. Dr. Marina Sabados, Institute of Art History, Bucharest;
5597. Antonio Barbucci, researcher, University of Genoa, Italy;
5598. Hewison Dr, INRA;
5599. Frank Söllner, Dr., Dept. of Earth and Environmental Sciences, University Munich;
5600. Massimo Viviani, Dr., National Research Council of Italy;
5601. Volodymyr Manakin, Dr., Prof., Zaporizhzhia National University, Ukraine;
5602. Dr Aurélie Coulon, Muséum National d'Histoire Naturelle;
5603. Tatyana Kuzhir, PhD, DSc, Institute of Genetics and Cytology, National Academy of Sciences of Belarus;
5604. Prof. Dr. Rodolfo Miranda, UNiversidad Autónoma de madrid, Spain;
5605. Mariana Stankova, PhD, Rovira i Virgili University;
5606. Claude A. Daul, Professor of computational chemistry, Department of Chemistry, University of Fribourg, Ch. du Musée 9, CH-1700 Fribourg / Switzerland;
5607. Istvan Mayer, scientific advisor, titular professor, Chemical Research Center, Hungarian Academy of Sciences, Budapest, Hungary;
5608. chaix, gilles;
5609. Ismail-Zadeh, A.T., Chief Scientist, Russian Academy of Sciences;
5610. Casto Rivadulla PhD, university of Coruña;
5611. Georgi Nikolov, assoc. prof, Technical University of Sofia;

5612. Vacher Corinne, Researcher, INRA, France;
5613. Assoc. prof. Detelina Ignatova, PhD, Institute of Mechanics, BAS;
5614. Javier Cudeiro, Professor of Physiology, University of A Coruña, Spain;
5615. Dr. Valeska Becker, Ur- und Fruehgeschichte, Westfaelische Wilhelms-Universitaet Muenster;
5616. Ton Crone, Netherlands Institute for Animation Film;
5617. Dr Manfred Baumgärtner General Secretary of EAST, EAST European Academy of Surface Technology;
5618. Genka Tzolova-Mueller, Dr., Fritz-Haber-Institut der MPG, Berlin;
5619. Dr Miguel Navascués, INRA (France);
5620. Aida Rancane, D.biol., Mag.philos., Institute of Philosophy and Sociology of the University of Latvia;
5621. Bereczki Erika, postdoctoral research assistant, Karolinska Institute;
5622. Molnár Orsolya, Eötvös Loránd University, Budapest;
5623. Karlo Penc, Research Institute for Solid State Physics and Optics, HAS;
5624. Fernando Rull, Professor, University of Valladolid;
5625. Prieur, Strasbourg;
5626. Karel Cerny, Ph.D., Charles University, Czech Republic;
5627. Dr Monique Petitdidier, IPSL- CNRS, UPMC & UVSQ;
5628. Jose Castro Caldas, Centro de Estudos Sociais, Coimbra Un., Portugal;
5629. CHENUIL Anne , Dr, CNRS;
5630. Dr. Nadia diano, Second University of Naples, Italy;
5631. Alfonso Fairen, CSIC, Spain;
5632. M. Riès-Kautt, DR CNRS, Institut Cochin, INSERM_CNRS_Paris Descartes;
5633. Neri Niccolai, Professor of Biochemistry, University of Siena;
5634. Serge Lemay, Professor, University of Twente;
5635. Emilia Chiancone, Department of Biochemical Sciences, Sapienza, University of Rome (ITALY);
5636. Mara Mirasoli, PhD, University of Bologna;
5637. Fabrizio Chiti, Università di Firenze;
5638. Agnieszka Kowalska PhD, Jagiellonian University;

5639. Alberto Santoro, Universidade do Estado do Rio de Janeiro;
5640. Quirico MIGHELI, Professor, University of Sassari, Italy;
5641. PROF ADRIANA OLIVA, DEPT OF BIOCHEMISTRY AND BIOPHYSICS;
5642. MASSIMO STEFANI, FULL PROFESSOR, UNIVERSITY OF FLORENCE;
5643. Mariastella Scandola, Bologna University (Italy);
5644. Romain Guerreiro, PhD Student, Université de Bourgogne, France;
5645. Jiří Formánek, Prof. DrSc., Charles University Prague;
5646. NURIA RUIZ REIG, INSTITUTO DE NEUROCIENCIAS DE ALICANTE, UNIVERSIDAD MIGUEL HERNANDEZ (ESPAÑA);
5647. Professor Marie-Louise SABOUNGI, CNRS & University of Orleans (France);
5648. Dr. Maurizio Chiurazzi, CNR, Institute of Genetics and Biophysics A. Buzzati Traverso, Napoli, Italy;
5649. David Fairen-Jimenez, Dr, The University of Edinburgh;
5650. H. Knözinger, Prof. Dr., LMU Munich, Department Chemie;
5651. Fabrizio Fiori, Ph.D., Università Politecnica delle Marche, Dept. SAIFET, Ancona, Italy;
5652. Vladimir Slesar, lecturer, University of Craiova, Romania;
5653. MS Meropi, IMP/University of Edinburgh;
5654. Prof. Anna Maria Giuffrida Stella, Università di Catania, Italy;
5655. José M. Kenny, Full Professor, University of Perugia, Italy;
5656. Prof. Fabio Vianello, Dept. Biological Chemistry University of Padua, Italy;
5657. Dani Orejon, Mr, Institute for Material and Processes, University of Edinburgh;
5658. Prof Saverio Bettuzzi, University of Parma, Italy;
5659. Prof. Gavino Sanna, Department of Chemistry, Sassari University;
5660. Michele Caraglia, Associate professor of Biochemistry, Second University of Naples, Department of Biochemistry of Biophysics;
5661. Antonio Raudino full professor of physical chemistry, department of chemistry, university of catania;
5662. Dominique Lecomte, Maître de Conférences, Université Paris 6;
5663. Devaux (lecturer, UM2 (Université Montpellier 2);
5664. Carmem Batista, Instituto Federal de Educacao Ciencia e Tecnologia do Rio de Janeiro;

5665. Alia Nicolaeva, private sector;
5666. Emanuela Di Biase, Ms, University of Edinburgh;
5667. Guillon, Dr, Université Paris Sud;
5668. Barbara Herzog-Punzenberger, Mag.a, University of Economics, Vienna, Austria;
5669. Daniel Remondini, Researcher, Bologna University, Italy;
5670. Danuta Bromowicz, mgr, Biblioteka Jagiellonska;
5671. Rossalina Latcheva, Dr., University of Zürich; University of Vienna;
5672. Iulia Cecilia Istrate, PhD, Institute of Biology, Bucharest, Romania;
5673. Giuseppe Pedrazzi, professor, University of Parma, Italy;
5674. Tiziana Guarnieri, Alma Mater Studiorum - Università di Bologna;
5675. Raffaella Uccelli, Dr., ENEA;
5676. Luigi Mita, PhD, Seconda Università di Napoli;
5677. Сия Стоичкова, бакалавър по "Философия", УНСС;
5678. Salvatore Guccione Prof., Univ. Catania;
5679. Prof. Marco Mascini, Università di Firenze;
5680. Pascal Quinet, Senior Research Associate, University of Mons, Belgium;
5681. Umberto BENCIVENGA, CNR, National Council of Research - Italy;
5682. Elisa Michelini, PhD, University of Bologna;
5683. Maria Androulaki researcher musicologist, Hellenic Folklore Research Centre Academy of Athens;
5684. Mrs. Tatyana Vrancheva, St - Mathieu Primary School, Quebec, Canada;
5685. Mr. Atanas Vranchev, Quebec, Canada;
5686. Mrs Natasha Lemos, SOAS;
5687. Gaia Dell'Ariceia, PhD, CEFE-CNRS France;
5688. Dr. Csáki, György, Szent István University, Gödöllő, Hungary;
5689. Sicard, PhD, University Paris 11, France;
5690. Ogiyenko Iryna, National Academy of sciences of Ukraine Rylsky Instytute of Art studies, folklore and ethnology;
5691. Prof. Maria R Bonsignore, University of Palermo, Italy;

5692. Oliver Detert, Dipl.Ing, University Bochum;
5693. Negri-Cesi Paola Professor of Physiology, University of Milan (Italy);
5694. Camille Gervais, PhD, Université de Lille 1, France;
5695. Peter Tonev, Ph.D., Institute for Cosmic and Solar-Terrestrial Influences, Bulgarian Academy of Sciences;
5696. Danielle de Lame, Royal Museum for Central African/Royal Academy for Overseas Sciences;
5697. Martín Cortés, Doctoral student, INSTITUTO DE NEUROCIENCIAS;
5698. Ulrich E. Schneppat, Bündner Naturmuseum CH-7000 Chur SWITZERLAND;
5699. Galia Konfortova, Babraham Institute;
5700. Professor Andrew J. Green, Doñana Biological Station, CSIC, Spain;
5701. Fabia Knechtle, BSc in environmental sciences, private office for nature and landscape conservation;
5702. Prof. Dr. Eduard Werner, Institute for Sorbian Studies, University of Leipzig;
5703. Svetlana Shasharina, Tech-X Corporation;
5704. Antonio De Flora, Professor of Biochemistry, University of Genova, Italy, President, Italian Society of Biochemistry and Molecular Biology;
5705. Duarte Viana, Doñana Biological Station;
5706. David roiz, Doñana biological Station, CSIC;
5707. Alejandro Bertó-Moran, PhD student, Doñana Biological Station-CSIC, Spain;
5708. Airam Rodríguez Martín, Estación Biológica de Doñana CSIC;
5709. simone santoro, Doñana Biological Station;
5710. Prof. Dario Beruto, Fac.Ing.University of Genoa;
5711. Jaime Potti, Dr., C.S.I.C.;
5712. Zulima Tablado, Doctor, Laboratoy of Alpine Ecology (CNRS, France);
5713. Xim Cerda, Dr., Doñana Biological Station, CSIC;
5714. Kurt Binder, Prof. Dr., Johannes Gutenberg Universtitaet, Mainz;
5715. Dr. Pim Edelaar, PhD, Estacion Biologica de Donana;
5716. Dr. Eduardo Jorge Patriarca, Institute of Genetics and Biophysics, CNR, Italy;
5717. Maria Viota, Doñana Biological Station, CSIC;

5718. Dr. Graciela N. Sarmiento PH.D. in Geology, Universidad Complutense de Madrid;
5719. Dr Ramon C Soriguer, CSIC (Consejo Superior Investigaciones Cientificas);
5720. Mr. William Thuillier, William Thuillier Gallery;
5721. Pawel Madejski Ph. D., Dep. of Ancient History, Maria Curie - Sklodowska University, Lublin, Poland;
5722. Helder Duarte, PhD, Estación Biológica de Doñana;
5723. Javier Balbontín, Profesor, University of Seville;
5724. Thomas Penzel, Prof. Dr., Charite Universitätsmedizin Berlin, Sleep Medicine Center;
5725. Avramova I., Dr., Bilkent University, Ankara, Turkey;
5726. Dr. Dagmar Frisch, University of Oklahoma Biological Station;
5727. Dr David Serrano, CSIC;
5728. Merle Gerard, Professeur, Universite de Savoie, France;
5729. Lorella Severino, Università degli Studi di Napoli Federico II;
5730. Roger Jovani. Researcher, Estacion Biologica de Doñana CSIC. Spain;
5731. Professor Leonardo Gaspa, Università di Sassari;
5732. JOSE RAMON ARREBOLA BURGOS, UNIVERSIDAD DE SEVILLA (SPAIN);
5733. Hugues Lefranc, Postgraduate, CSIC, Spain;
5734. Grazyna Szwat-Gylybowa, profesor, Uniwersytet Warszawski, Polska Akademia Nauk;
5735. Easton James Dr., University of Oklahoma;
5736. M. Jones, M. A., Texas A&M University;
5737. Miguel Delibes, Researcher, Donana Biological Station, CSIC;
5738. Dr. Marta Revesz, Acting secretary, Trade Union of Scientific Workers, Budapest, Hungary;
5739. De daria Maria monti, University of Naples Federico II;
5740. E. Uzunova Assoc. Prof. Dr., ИОНХ-БАН;
5741. Mihaela Ion, PhD Student, Institute of Biology, Romanian Academy;
5742. Donat, Hans Prof. Dr. med., Institute for Immunology of Human Reproduction;
5743. René Glogger, engineer of chemistry HTL, department of protection of environment (cantonal);
5744. Manuela Przywara, graphic designer, Germany;

5745. PhD Student Antonio Castilla Alvarez, Doñana Biological Station;
5746. Mgr. Michal Vavrik, Institute of Interdisciplinary Studies, Brno, CR;
5747. José GOMEZ de SOTO, Directeur de recherche émérite, CNRS;
5748. James E. Augerot, Ellison Center for Russian, East European and Central Asian Studies, University of Washington;
5749. Robert J. Le Roy, University of Waterloo, Canada;
5750. Sonja Wölke, Dr. phil. habil., Sorbisches Institut e. V., Bautzen;
5751. Blondel François, Archéologue, Conseil Général Allier;
5752. F. VERDIN, CNRS;
5753. Sophie KRAUSZ maître de conférences, Université Bordeaux 3 AUSONIUS;
5754. GAULTIER Matthieu Attaché de conservation - Archéologue, Conseil général d'Indre-et-Loire;
5755. Marta Zacharova, Bulgarian Academy of Sciences;
5756. Prof. ssa Paola Piana Agostinetti, Sapienza Università di Roma;
5757. VALÉRIE TAILLANDIER, ARCHAEOLOGIST;
5758. Prof. M.H. XIE, Hong Kong University;
5759. Dr Silvia Todorova, Anatis Bioprotection inc.;
5760. A. Vaseashta, Professor, Director, and Fellow, IASC/ICWI;
5761. Magne Pierre, Société préhistorique française;
5762. olivier Nillesse, chargé d'études, INRAP;
5763. DELAGE, Dr, CNRS;
5764. le bechenec, conseil général seine saint denis;
5765. Maria Mattheou (PhD), Teacher;
5766. LE BIHAN Jean-Paul, Centre de recherche archéologique du Finistère;
5767. thierry lejars, CNRS;
5768. Francisco M. Miranda Castro, Estación Biológica de Doñana;
5769. VALOTTEAU François, Archeologue, Musée National d'Histoire et d'Art Luxembourg;
5770. Meniel, DR, HDR, CNRS;
5771. Catherine Gaeng, historienne, Musée national d'histoire et d'art Luxembourg;

5772. Dr. phil. Jörg Biel i.R., Landesdenkmalamt Baden-Württemberg;
5773. Yasir Al-Badran, Ruhr-Universität Bochum, Germany;
5774. Reginelli Gianna, archéologue, Laténium, Switzerland;
5775. Romain LAURANSON, Université Lyon 2;
5776. Dr. Jeannot Metzler, Musée National d'Histoire et d'Art Luxembourg;
5777. Marcigny Cyril, Inrap, UMR 6566;
5778. Dr. Javier Bustamante, Consejo Superior de Investigaciones Científicas (Spain);
5779. Maria Luisa Ciminelli, University of Venice;
5780. Giraud archéologue, attaché de conservation du patrimoine, Conseil Général du Calvados;
5781. Prof Carole Crumley, Stockholm University;
5782. Genechesi, curator, Musée monétaire cantonal Lausanne;
5783. ARANTZA ARECHEDERRA URRESTARAZU, DOÑANA BIOLOGICAL STATION-CSIC, SPAIN;
5784. Dr Jean-Jacques CHARPY Archéologue Conservateur en chef du Patrimoine, Musée d'Epernay;
5785. Stéphane Gaudefroy, Researcher, Institut National de Recherche Archéologique Préventive;
5786. Frederic Carrard, Service archeologique de l'Etat de Fribourg, Suisse;
5787. Diana Cabrera Delgado, Estacion Biologica Doñana-CSIC España;
5788. Giuseppe Calamita, Full Professor of Physiology, University of Bari Aldo Moro;
5789. Carmen Buchiller, archéologue cantonale a.i., Service archéologique de l'Etat de Fribourg-Suisse;
5790. Lisa Brown, Ms, Oxford Archaeology;
5791. Vincent GUICHARD, Director, Bibracte, Centre archéologique européen (F);
5792. Mischler, Florence, Pôle d'Archéologie Interdépartemental Rhénan (PAIR - FR);
5793. Valentina Angelova Ph.D., Institute of Metal Science-BAS;
5794. Rositsa Nankova Todorova, Bulgarian Encyclopedia Scientific Information Center, BAS;
5795. Cristina Coccia, Doñana Biological station, CSIC, Spain;
5796. Natasha Stoyanova, Bulgarian Encyclopedia Scientific Information Center, BAS;
5797. Malrain François, Ingénieur de recherche en archéologie, Inrap;
5798. Ropiot Virginie - chercheur associé, UMR 5608 - Université de Toulouse Le Mirail;

5799. Volokitina Tatiana PhD, Institut of Slav Studies, Russian Academy of Sciences, Moscow;
5800. Hueller Martina, Master of Science, Cemagref, France;
5801. Benjamin Girard, archéologue, indépendant;
5802. Dr. Cornelia Soldat, University of Cologne;
5803. Mrs Ralitzza Petrova, Interservice Uzunovi AD;
5804. Boris Poizner, Tomsk State University, Russia;
5805. Ing. Miroslav Zachar, AGRA Slovakia;
5806. jeunot, inrap;
5807. Dr. ANDRIEUX Philippe, Chief Conservator, Laboratoire départemental d'Archéologie du Val-de-Marne;
5808. Gwenaël Hervé, PhD student, University of Bordeaux 3 and University of Rennes 1, France;
5809. Elza Zakharova, Tomsk Polytechnical University, Russia;
5810. Blancquaert Geertrui Research ingeneer, Ministry of culture and communication;
5811. sandrine fournand, inrap;
5812. Lola Bonnabel, Institut National de Recherches Archéologiques Préventives, France;
5813. Igor Izmailov, Tomsk State University, Russia;
5814. Ghislaine BILLAND archaeologist, Institut National de Recherches archéologiques Préventives;
5815. Dr Thivet Matthieu, Ville de Besançon;
5816. Yves Desfossés Conservateur régional de l'archéologie de Champagne-Ardenne France, Ministère de la Culture DRAC Chamapgne-Ardenne France;
5817. Благой Спасов Благоев, н.с.Ист., д-р, ИЕ-БАН;
5818. Alix Christophe, Les Ambiani;
5819. M. Terrapon, SAEF;
5820. Hejna Bohdan Ing. Ph.D., Institute of Chemical Technology in Prague;
5821. Florin Dumitrescu, Dr., IMAR, Bucharest;
5822. Dr Zoltan Donko, DSc, Research Institute for Solid State Physics and Optics, Budapest;
5823. Dr. Christian Moormann, AMO GmbH, Germany;
5824. Alain de Chambrier. Dipl. EPHE, Natural History Museum Geneva;

5825. DR. Raimon Graells, Römisch-Germanisches Zentralmuseum Mainz;
5826. prof. Emilio Mariotti, Università di Siena;
5827. Paulo Moreira, Dr., CERN;
5828. Denis Lombardi, Dr., Royal Observatory of Belgium;
5829. ORENKO ; Directeur, ARCHEODUNUM;
5830. Sophie Raynal, Royal Observatory of Belgium;
5831. Y.Frémat, Dr, Royal Observatory of Belgium;
5832. Jennifer Leonard, PhD, Uppsala University;
5833. Peter De Cat, Royal Observatory of Belgium;
5834. Dr. Marco Gullieuszik, Royal Observatory of Belgium;
5835. Brillatz Agnès, guide;
5836. Clément Moreau, archaeologist, Archeodunum, France;
5837. Maya Georgieva Markova-Velickova, Institute of General and Inorganic Chemistry, Bulgarian Academy of Sciences;
5838. tellier alic, INRAP;
5839. Conchita Alonso, Dr., CSIC, Spain;
5840. langenaken hilde, royal observatory of Belgium;
5841. Fainshtein V.G., Dr.of Science(Phys.&Math), Leading Researcher, Institute of Solar-Terrestrial Physics, Irkutsk, Russia;
5842. Paolo Spano, Technologist, INAF;
5843. duval alain, CNRS France, Université de Poitiers;
5844. le maistre, engineer, royal observatory of Belgium;
5845. Adamantia Paizis, Researcher, Italian National Institute of Astronomy (INAF);
5846. André Schoellen, archéologue, Service de la carte archéologique, Musée National d'Histoire et d'Art, Luxembourg;
5847. Gilles Pierrelcin, PhD, /;
5848. Anne-Lize Kochuyt Science communicator, Planetarium of the Royal Observatory of Belgium;
5849. Ivailo Atanasov, Sofia University "Kl.Ohridsky";
5850. Barbara Bauer, MSc, University of Potsdam;

5851. Koshkin Nikolay, PhD, Astronomical observatory of Odessa University;
5852. Kobanov N.I., Dr. of Science (Phys.& Math.), Leading Researcher, Institute of Solar-Terrestrial Physics, Irkutsk, Russia;
5853. Prof. Dr. Werner E. Stöckli, Institut für Archäologische Wissenschaften der Universität Bern;
5854. Diego Turrini, Post-doctoral Fellow, INAF;
5855. Chantal REBATTET, AFEAF;
5856. Delia Volpi, Royal Observatory of Belgium;
5857. Drejc Kopac, PhD student, Faculty of Mathematics and Physics, University of Ljubljana;
5858. Fainshtein Victor, Dr. of Science (Phys.& Math.), Leading Researcher, Institute of Solar-Terrestrial Physics, Irkutsk, Russia;
5859. Sandra Niccoli, Master Student, Dipartimento di Scienze Biochimiche, University of Florence;
5860. Vera Petrova Devenska- Biologist, Institute of Solid State Physics, BAS;
5861. Giovanni Rapagnani, Eng., Royal Observatory of Belgium;
5862. Lucie Steiner, Archeodunum SA, CH-1124 Gollion;
5863. Dr. Christophe MONNIN, CNRS France;
5864. Gibert Patricia, PhD, French CNRS;
5865. Uros Kostic, PhD, University of Ljubljana;
5866. Mennessier-Jouannet Christine, Archéologue INRAP (FRANCE Auvergne);
5867. Dr. Paolo Mocchi, Dept. of Astronomy, University of Bologna (Italy);
5868. Mauro Fiorini, Researcher, Italian National Institute for Astrophysics;
5869. oesterle, s. archéologue, archeodunum;
5870. Ettore Olmo, Prof., Università Politecnica delle Marche, Ancona, Italy;
5871. Priv.-Doz. Dr. Betti Hartmann, Jacobs University Bremen, Germany;
5872. Marco Giurana, Dr., IFSI/INAF, Rome;
5873. Prof. Dr. Michel E. Fuchs, Institut d'archéologie et des sciences de l'Antiquité (IASA), Faculté des Lettres, Lausanne University, Switzerland;
5874. ALFONSO RODRÍGUEZ DONO, ENGINEER, UNIVERSITY OF VIGO;
5875. M.Paola Carpanese, PhD, University of Genoa, Genoa, Italy;

5876. Mr Courtin christophe, Les Ambiani;
5877. Dr. Patrina Paraskevopoulou, Lecturer, University of Athens;
5878. Dr. Konstantinos Mertis, Professor, University of Athens;
5879. Anna Vakali, Freiburg University;
5880. Dr. Samuel Tun, New Jersey Institute of Technology;
5881. Ilaria Campesi, Dr, INBB;
5882. Simona Gallerani, PostDoc, INAF-OAR;
5883. Dr Michel Van Camp, Royal Observatory of Belgium;
5884. Dimitri Kusters, phd student, Royal Observatory of Belgium;
5885. Prof. MARIA ASSUNTA DESSI', Università di Cagliari;
5886. Milan Obradovic, Catholic University Leuven;
5887. Roure Réjane, Maitre de Conférence, Université Paul Valery montpellier III;
5888. Raul M.Quiroz, Univ. Of Helsinki;
5889. alexandre sylvie, technicienne de fouille;
5890. Dr.G.Kyrchev,Seniour Research Assoc., Institute of Nuclear Research and Nuclear Energy,BAS;
5891. Matthias Paulke, National Museum of Luxembourg, Department of Archeology;
5892. Moreno, S., Scientist Researcher, CSIC Spain;
5893. Guilhem Turgis archeologist, Archeodunum;
5894. JEAN ETERSTEIN, DOCTEUR EN MEDECINE;
5895. Dr Eric W. Elst, astrometrist, Royal Observatory at Uccle;
5896. Béhague Bertrand, archéologue, Inrap;
5897. Abramson, Sébastien;
5898. Nuviala, doctorante, Université de Bourgogne;
5899. Dr. Elisabetta Memola, National Institute of Nuclear Physics - Section of Milano Bicocca;
5900. Robert Myers, Faculty, Perimeter Institute for Theoretical Physics;
5901. Dr Fillaux, CNRS;
5902. Pichon, AF CDB;

5903. Mireille David-Elbiali, Dr., University of Geneva;
5904. HASCOET Joel, CRBC - SBEC;
5905. Gruselle Michel Emeritus Director of research, CNRS - France;
5906. Dr. Andrei Mironov, Theoretical Physics, Lebedev Physical Institute and ITEP, Moscow, Russia;
5907. Sylvie WOLF, Universite Pierre et Marie Curie, Paris, France;
5908. Alexei Morozov, AM Russian Academy of Sciences, ITEP, Moscow, Russia;
5909. Thirion M., Ars Antiqua;
5910. concetta ambrosino, phd, university of Sannio;
5911. Dr Jeremy Young, The Natural History Museum, London, England;
5912. M. Yseboodt, scientist, Royal Observatory of Belgium;
5913. Victor Enolski, Senior Scientific Researcher, Institute of Magnetism NASU, Ukraine and Heriot-Watt University, UK;
5914. Annemarie Weyl Carr, Professor Emerita, Soutehr Methodist University;
5915. Dr. Guillermo Aceñolaza, INSUGEO - CONICET/ Universidad nacional de Tucumán. Tucumán Argentina;
5916. Florencio Aceñolaza, INSUGEO / CONICET - National University of Tucumán. Argentina.;
5917. Nejc Kosnik, Laboratoire de l'accelerateur lineaire and Jozef Stefan Institute;
5918. Dr. Yavuz BEDI, MTA General Directorate-TURKEY;
5919. Clerinx, Herman Journalist, Geschiedenis Magazine;
5920. Asja Jelic, Dr., LPT, Universite Paris-Sud 11, Orsay;
5921. Ezgi ULUSOY, MTA General Directorate-TURKEY;
5922. J. Bolten, Dipl.-Ing., RWTH Aachen University;
5923. GARNIER YVONNE, private;
5924. Martin Trouillard, CNRS (France);
5925. Perron, Martin, archéologue, Université de Montréal / Paris I;
5926. Rivasseau, Professor, Paris-Sud University;
5927. Prof. Dr. Leo Storme, Ghent University;
5928. Зоя Христова Христова-Димитрова, ИИОЗ-докторант, БАН;

5929. Thierry Pauwels, staff scientist, Royal Observatory of Belgium;
5930. Dr. med Nartsis Nissim Kaleva - Hodzheva, M.D. Ph.D, UMBAL "S. Georgi" - Plovdiv Depart. of Paediatrics;
5931. Professor Weiss, University of Cincinnati;
5932. Duursma, Associate Professor, University of Illinois;
5933. David A Herron, Professor, University of Cincinnati, USA;
5934. Marcos Engelken, PhD, University of the Basque Country;
5935. prof. dr. Andrej Čadež, University of Ljubljana, Slovenia;
5936. Professor Alexander Varchenko, UNC, Chapel Hill;
5937. An Willems, RMI;
5938. Prof. Dr. H.-D. DOEBNER, Institut for Theoretical Physics at the Technical University of Clausthal, Germany;
5939. LAALAMI Soumaya, Dr, CNRS Paris France;
5940. Gilbert Kaenel, Prof. Dr., University of Geneva, Switzerland;
5941. Alik Angelidou, Lecturer, Social anthropology, Panteion university, Athens;
5942. Dimitar Tarpanov, Dr, INRNE, BAS;
5943. Marina Petrova Alcatel-Lucent Team Coach, OnboardCRM;
5944. Dr Antonio Martínez Ruiz, Instituto Investigacion Sanitaria Princesa, Madrid;
5945. Peter van Hoof, PhD., Royal Observatory of Belgium;
5946. boyer, Ph.D student, lbt,ibpc paris;
5947. PhDr. Martin Franc Ph.D., Masaryk Institute and Archive of Academy of Sciences of Czech Republic;
5948. fortin, arnaud, reconstitueur;
5949. M.C. Janssen, University of Cambridge;
5950. Dr. Tassos A. Kaplanis, University of Cyprus;
5951. Elena Stefanova, Dr., INRNE, BAS;
5952. David Holton, Professor, Cambridge University;
5953. Dr. Dror WARSCHAWSKI, CNRS, Paris, France;
5954. Menna François, Archeodunum SA;
5955. Istvan Nemeti, dr, Renyi Institute of Mathematics, Hungarian Academy of Sciences;

5956. Hajnal Andreka, dr, Renyi Institute of Mathematics, Hungarian Academy of Sciences;
5957. Prof. Svetlana Simova, IOCCP-BAS;
5958. Pedro Calvo, Licenciado, Facultad Ciencias de la Informacion;
5959. Vinokurov Dmitriy, Bashkir state Pedagogical University named after M. Akmulla (Russian Federation);
5960. GUITARD Anne-Marie MCU-PH, Faculté de Médecine de Marseille Hopitaux de l'Assistance Publique;
5961. Doktor Valery Fedotova, SIAS, Moscow;
5962. Prof. Ewa Komorowska, Instytut Filologii Słowiańskiej Uniwersytetu Szczecińskiego;
5963. Prof. dr hab. Mirosława Drozd-Piasecka, Instytut Archeologii i Etnologii PSAN;
5964. Lena Marinova, Medical University of Vienna;
5965. Anatoly Kolomeisky, Rice University;
5966. Daniel Brandeis, Professor, Department of Child and Adolescent Psychiatry CIMH Mannheim, University of Heidelberg-Mannheim, Germany University of Zürich, Switzerland;
5967. C. Prévost PhD, CNRS, Paris, France;
5968. maria vega asensio, dr, upv/ehu;
5969. Aritz Lopategi, PhD, Mount Sinai School of Medicine;
5970. Athanasios Marvakis, Assoc. Prof., Aristotle University, Thessaloniki;
5971. franck poignet, worker;
5972. Manolis Dafermos, University of Crete;
5973. DIMITRA KOGIDOU, PROFESSOR, ARISTOTLE UNIVERSITY OF THESSALONIKI;
5974. Xavier Michaut, Dr, Université Pierre et Marie Curie (Paris);
5975. Mihaela Poplicher, Assoc Prof, University of Cincinnati;
5976. Varennes Guillaume, Ministère de la Culture et de la Communication (France);
5977. Yiannis Mylonas MSc, PhD, Post doc researcher, University of Lund, Sweden;
5978. Stéphane Martin, M.A., Ecole Pratique des Hautes Etudes, Paris (France);
5979. Mathilde Carrive, M.A., Université Aix-Marseille 1 (France);
5980. Marc Baaden, PhD, CNRS-IBPC Paris France;
5981. Агеева Елена Александровна, историк, Музей истории Московского Государственного университета имени М.В. Ломоносова;

5982. Maciej Sablik, professor, Silesian University;
5983. Inna Petliak, Latvian Composer's Union (Latvian Composer's Union);
5984. Christine Roner, Mag., Institute of Slavonic Studies;
5985. Nicolas FRANCESCHINI, Directeur de Recherche, CNRS, Biorobotics;
5986. Maciej Wicherek, European Youth Co-operation Centre;
5987. акад. Александър Держански, ст.н.с. I ст., д.ф.н., ИФФТ — БАН;
5988. Suzanne d'Hooghe, UCL - Oriental Sciences;
5989. izabella zalewska, Toun Council;
5990. VALLETTA Armand, Retraité SNCF Marseille;
5991. Prof. Dimitris Ph. Charalambous, Aristotle University of Thessaloniki;
5992. Gautero Jean-Luc, Université de Nice Sophia Antipolis;
5993. Alexander Morunov, scientific assistent, National Academy of Science, Belarus;
5994. Slavyana Geninska, Dr., Université de Provence, France;
5995. Professor Michael Altman, Hong Kong University of Science and Technology;
5996. Dr. Aristoteles Constantinides, University of Cyprus;
5997. DR MARIA BAL NOWAK, Pedagogical University, Cracow, POLAND;
5998. Lev Ruzer, Professor, Lawrence Berkeley National Laboratory, USA;
5999. Ms. Kaushalya Bannerji, Graduate Student, York University, Toronto, Canada;
6000. Buchsenschutz Olivier Directeur de recherches, Centre national de la recherche scientifique;
6001. Tatiana Saburova, Professor of History, Omsk State Pedagogical University, Russia;
6002. Dr Biswajit Ray, University of Calcutta;
6003. Eleni Erimaki MA Student, University of Cyprus;
6004. Prof. Sergei Konyagin, Steklov Mathematical Institute, Russia;
6005. Dr Ksenia Videnova Anguelkov, medecin;
6006. Pedro R. Moya Maleno, Proyecto Arqueológico 'Entorno Jamila' (Spain);
6007. Jean-Pierre CONAN, Société Belge d'Etudes Celtiques;
6008. ing.Ina Penkova, TZUM;

6009. Joannis Markopoulos, Assoc. Prof., Aristotle University of Thessaloniki;
6010. Carlos Eduardo Silva, MSc Student, Universidade Federal de Uberlândia;
6011. Ernesto Soares de Freitas Neto, Phd student, Universidade Federal de Uberlândia, Brazil;
6012. Bojan Magajna, professor, University of Ljubljana;
6013. Rosen Lutskanov, PhD, Bulgarian Academy of Sciences;
6014. Doc. dr. habil. Katalin Szöke, SZTE Institut of Slavonic Studies;
6015. Dr. S.Kokenyesi, University of Debrecen;
6016. Iskra Piroeva, IMK-BAS;
6017. Krasimir Piroev, APIP;
6018. Prof.Dr.Dr.h.c.Johann Gerlach, Rector German-Kasakh University, ex-President Free Univ.Berlin;
6019. Periklis Pavlidis, Aristotle University of Thessaloniki;
6020. Dr ARGANT Thierry, archaeozoologist, Archeudunum SAS;
6021. sheldon glashow, nobel laureate, boston university;
6022. Dr. Leonardo Benucci, University of Antwerp, Belgium;
6023. David Menéndez Hurtado, UCM, Madrid.;
6024. David Gómez Andrés, M.D., Hospital Universitario La Paz (Madrid);
6025. Sergent Frédéric, INRAP;
6026. dr. Massimo Enrico Ferrario, ARPA Veneto;
6027. Tran Thi Van, University of Sophia;
6028. Albena Todorova, PhD student, Sofia University;
6029. mihaela grigoras, centre for psihosociology, buchsrest;
6030. Carlos Jaime, Professor of Organic Chemistry, Universitat Autònoma de Barcelona;
6031. Breyton, Dr, CNRS;
6032. Gabor David, Physicist, Brookhaven National Laboratory, USA;
6033. Dimitar Bakalov, Professor of physics, INRNE - BAS;
6034. Olivier Piqueron, Haute École Condorcet (Belgique);
6035. Marina Tzakosta, Lecturer, University of Crete;

6036. Jozef Tino, Federation of the Slovak Christian Intellectuals;
6037. Nikolay Minkov, Assoc. Prof., INRNE, BAS, Bulgaria;
6038. Dr Frederic Melin, Joint Research Centre;
6039. Tsvetan Sapundzhiev, Assoc.Professor, ph.D., inst.of Chemical Engineering, BAS;
6040. Andri Constantinou, Frederick University Nicosia;
6041. Anelina Petrovic, Slawistik Vienna;
6042. Andrea Celli, PhD, adjunct professor, University of Lugano (Switzerland);
6043. Sonja Petrovic, Faculty of Philology, University of Belgrade;
6044. GLASSON Benjamin, MADE, France;
6045. Dr. Solveiga Krumina-Konkova, Institute of Philosophy and Sociology, Latvia;
6046. Borislav Popov, docent, d-r, Югозападен университет "Н. Рилски" - Благоевград;
6047. Zdravka Nikolova Alexandrova, st, prepodavatel, pensionerka;
6048. Ginka Dimitrova, doc. d-r, Ikonomicheski universitet - Varna;
6049. Nedyalkov Mihail, prof. dcs, University of Sofia;
6050. Cotrau Veronica, student, ELTE TTK;
6051. Dragan P Chobanov, PhD, Institute of Biodiversity and Ecosystem Research - BAS;
6052. Dr. Dimitre Dimitrov Associate Professor, University of Sofia;
6053. Dr. Roman Krivko, Institute for Russian Language, Russian Academy of Sciences;
6054. Ritsatou Konstantina, Lecturer History of the theatre, Aristotele University of Thessaloniki;
6055. Murielle Troubady, Université de Tours, UMR 6173;
6056. Cristina Tat, Bucharest University;
6057. Christoph A. HEINRICH, professor of economic geology, ETH Zurich;
6058. Prof. dr Jerzy Cioslowski, University of Szczecin, Poland;
6059. Jan Cz. Dobrowolski, Prof.; D. Sc; Ph.D, Industrial Chemistry Research Institute, Warsaw Poland, and National Medicines Institute, Warsaw Poland;
6060. LAMBERT Jean-Francois, Professor of Inorganic Chemistry, UPMC - Univ Paris 06;
6061. Stoyan Gutzov, PhD, Assoc Prof, Univeristy of Sofia;

6062. Hristo Indzhov, Plovdiv University;
6063. prof. Marcello Garzaniti, University of Florence (Italy);
6064. Alexander Kvinikhidze, Corresponding member of Georgian Academy of Sciences, A. Razmadze Institute of Mathematics, Tbilisi, Georgia;
6065. Nestor Tejero Orfila, Universitat de Barcelona;
6066. Mario Modesto Mata, Equipo de Investigación Primeros Pobladores de Extremadura;
6067. Assoc. Prof. Dr. Eng. Dragomir Dobrudzhaliyev, Prof.Dr. Assen Zlatarov University, Burgas, Bulgaria;
6068. MATTEI Jean-François, Professor, Université Paul Sabatier, TOULOUSE 3, FRANCE;
6069. Nikolay Nikolaev, Senior Software Engineer;
6070. Nedyalko Popov, D-r, University of Burgas;
6071. Victoria Petrunova, SU Kliment Ohridski;
6072. Dr. Luca Lozzi, University of L'Aquila, Italy;
6073. José Angel Guerrero Gutiérrez, Profesor Enseñanza Secundaria;
6074. Dr.Jonas Balzekas, Institute of Agriculture Lithuanian research centre for Agriculture and forestry;
6075. Dr. Jerzy A. Budz, Pharmaceutical Industry, US;
6076. Yunzile Dzhelil, Prof.Dr. Assen Zlatarov University, Burgas, Bulgaria;
6077. Maria Kocheva, MSc, IBER, BAS;
6078. Leszek Janik engineer, EAA;
6079. Nedko Ivanov, Prof., Bulgarian Academy of Sciences;
6080. Russi Gurov, master student, Sofia University "St.Kliment Ohridski";
6081. Peter Surjan, Prof., director, Institute of Chemistry, Fac. Sci, Eotvos University, Budapest, H;
6082. Jacek Kobus, dr hab., Instytut Fizyki, Uniwersytet Mikołaja Kopernika, Toruń;
6083. Kirill Degtyarev (Кирилл Дегтярев), Russian Geographical Society (Русское географическое общество, <http://www.rgo.ru/>);
6084. Raul M. Desvars MD, Facultad de Medicina - UNC;
6085. Halina WAszkielewicz, prof., Uniwersytet Jagielloński;
6086. Dr. Lionel Pernet, Director, Musée archéologique de Lattes;
6087. Professor Matthias Staudacher, Humboldt University Berlin and Albert Einstein Institute Potsdam;

6088. Stanislav Kosc, Doc., Catholic University in Ruzomberok, Slovakia;
6089. Eva Zarowny, Fairview Dental Laboratory;
6090. Egeres Katalin, PhD student, Hungary;
6091. prof. Nikolay Vitanov, Institute of Mechanics, Bulgarian Academy of Sciences;
6092. Q.X. Amy Sang, Ph.D. Professor of Chemistry and Biochemistry, Florida State University;
6093. Dr. Milen Bogdanov, University of Sofia;
6094. A.Bakalova. Dr, Agrobio Institute;
6095. Robert Ponec, professor, Czech Academy of Sciences;
6096. Anela Ivanova, Associate Professor, University of Sofia "St. Kl. Ohridski";
6097. Cornelia Malecki, BSc., ETH Zürich;
6098. Ekaterina Salkova, Dr., Institute for legal studies - BAS;
6099. dr. Dilyana Nikolova, Sofia University "St.Kliment Ohridski";
6100. Vasil Karayonchev,student, Sofia University"St. Kl. Ohridski;
6101. Petya Zheleva, chastna firma;
6102. Lagger Florence,conservator, Service archéologique de l'Etat de Fribourg;
6103. Reto BLUMER, Archaeological Survey Fribourg;
6104. ROZELOT Jean-Pierre, Astronomer, Professor, CNRS Deputy Director, Nice University OCA-FIZEAU, Av. Copernic, 06130 Grasse;
6105. Karel Soukup, Ph.D., Institute of Chemical Process Fundamentals of the ASCR, Prague;
6106. Matyas Selmeczi, Architect;
6107. Dorothee Lussion, archeologist, INRAP;
6108. Yurii Tolmachev, professor, Saint Petersburg State University, Russia;
6109. Lerouge Catherine, BRGM, France;
6110. Tomilin Maxim, professor, St.-Petersburg State University of Information Technologies, Mechanics and Optics;
6111. Azniv Kasparian, Kliment Ohridsky University of Sofia;
6112. Patrick Bultinck, Professor, Ghent University, Belgium;
6113. Jesús Francisco Torres Martínez, Doctor., Prehistory Department, Complutense University of Madrid.;

6114. Irina Karadjova, Faculty of Chemistry, University of Sofia;
6115. Невена Петкова, д-р, главен асистент, Софийски университет;
6116. E. Kirazov, Assoc. Prof., IEMPAМ, Bulgarian Academy of Sciences;
6117. Mladen Matev, PhD, Inst. for Nuclear Research and Nuclear Energy, BAS;
6118. Stefano Pezzuto, Dr., IFSI - INAF;
6119. Eleonora Wewer, Ph.D., Universität Hamburg;
6120. Joanna Komorowska, dr hab., Paedagogical University, Krakow;
6121. Boriana Hadjieva, PhD, Assoc. Prof., Dep. of Chemistry, University Of Sofia;
6122. Svetozara Petrova, Dr., University of Applied Sciences Bielefeld, Germany;
6123. Dr Serreau Julien, university Paris 7 - Denis Diderot;
6124. доц. д-р Лъчезар Христов, Софийски университет;
6125. Marilena Onete, Dr., Institute of Biology, Romanian Academy;
6126. Burlet, Mg, université de bourgogne;
6127. Dr. Zdenek Wagner, Institute of Chemical Process Fundamentals, ASCR, v. v. i.;
6128. Магдалена Бендова, Д-р., научен сътрудник, Institute of Chemical Process Fundamentals, AS CR, Czech Republic;
6129. Haritina Ivanova, engineer, pensioner, Prague, Chech Republic;
6130. simon farid, inrap;
6131. Iwona Wawer, professor, Medical University of Warsaw;
6132. Milena Benovska-Sabkova, professor, New Bulgarian University/ Institute of Ethnology&Folklore Studies, BAS;
6133. Rositsa Tropcheva, MSc, BAS;
6134. Prof. Gunnar Brinkmann, Ghent University;
6135. Zdravko Kochovski, M.Sc., Max Planck Institute of Biochemistry Munich, Germany;
6136. Wallace Choy, Ass Professor, the university of Hong Kong;
6137. Ana Paula Santos, aps Consultores, Lda.;
6138. Michal F. Rode, Dr, Institute of Physics Polish Academy of Sciences;
6139. Teodora Daneva, IBIR, Bulgarian Academy of Sciences;

6140. Dr. Gergely Kronome, assistant lecturer, Institute of Physics and Mechatronics, Pannon University, Hungary;

6141. Dora Ovcharova; Assist. Prof., National Centre of Public Health Protection;

6142. mgr Paulina Wójcikowska-Wantuch, Jagiellonian University;

6143. Vera Antonova, IBER, Bulgarian Academy of Sciences;

6144. Conrado Viña, Dr., University of La Laguna, Spain;

6145. Masrkus Tobler, Oecologist;

6146. BARRIERE MARIE-HELENE, Hisoma, Lyon 2 university, FRANCE;

6147. Prof. Vasil Simeonov, University of Sofia;

6148. Assoc. Prof. Dr. Alia Tadjer, University of Sofia "st Kliment Ohridski", Faculty of Chemistry;

6149. Radev Stefan, professor, Institute of Mechanics, BAS;

6150. Georgi Georgiev, University of Amsterdam;

6151. Borislav Kirilov, Vayant Travel Techonlogy;

6152. Mueller, Dr., Federal Institute of Materials Research and testing, Berlin;

6153. Shchekin Alexander, Professor, St Petersburg State University;

6154. Radostina Palcheva, PostDoc, University of Oslo;

6155. Peter Strub, Dipl-Phys., Max-Planck-Institute for Solar System Research, Katlenburg-Lindau, Germany;

6156. Eduardo Bellini Ferreira, Doctor Professor, University of São Paulo, Brazil;

6157. Ian Ford, Professor, University College London;

6158. Peter Ried, Dr. mont., BAM Berlin;

6159. Maria Dario, Univewrsity of Padua;

6160. Nina Nikolova, LL.M., MPI Freiburg, Deutschland;

6161. Dr. Vladimir Fokin, PhD, State Optical Institute;

6162. assos. prof. Dr. Petko Vitanov, CL SENES -BAS;

6163. Dr. V Ravi Chandra, The Technion - Israel Institute of Technology;

6164. Pavel Panayotov, private sector;

6165. Professor Lothar Wondraczek, University of Erlangen-Nuremberg, Germany;

6166. Dr. Oleg Derzhko, Institute for Condensed Matter Physics, Nat.Acad.Sci. of Ukraine;

6167. Ivanova-Kicheva prof, Institute of Biology and Immunology of Reproduction, Bulgarian Academy of Science;
6168. Marthaler, Sarah, Büro für ökologische Optimierungen;
6169. Miroslav Izdimirski, Independent researcher;
6170. Taras Krokhmalkii, PhD, Institute for Condensed Matter Physics of Nat.Acad.Sci. of Ukraine;
6171. nagy ágnes translator, Hungarian Women's Association;
6172. Blagovest Njagulov, Assoc. Prof.,PhD,, Institute for Historical Studies, BAS;
6173. Snjezana Husic, Ph.D., University of Zagreb (Croatia);
6174. Prof. Alessandra Concas, University of Cagliari, Italy;
6175. Cecilia Dragostinova, Institute of Biology and Immunology of Reproduction, BAS;
6176. Michal Zaruba, student, Czech Technical University in Prague;
6177. Dr. Svetoslav Gueorguiev Dimov, Sofia Universiti "St. Kliment Ohridski";
6178. José E. Galé, Professor, Universidad de Zaragoza;
6179. Krasimira Alexieva-Soukupova, ICPF, Czech Academy of Sciences;
6180. Desislava Guergova scientist, Institute of Physical Chemistry, BAS;
6181. Morgan Le Delliou, PhD, IFT, Universidad Autonoma de Madrid, Spain;
6182. Andrea Vacchi research director, INFN Trieste Italy;
6183. Радомир Славчов, д-р, ст. асистент, Софийски университет, Химически факултет;
6184. Brassart - engineering physicist, Doreal;
6185. Krassimira Kumbilieva, DSc, Institute of Catalysis,Bulgarian Academy of Sciences;
6186. Dr. Gábor Pongor Honorary Associate Professor, Eötvös Loránd University Institute of Chemistry;
6187. Dr. Robert Brzozowki, Industrial Chemistry Research Institute, Warsaw, Poland;
6188. Gerhard Mack, Professor, Uni8versitaet Hamburg, Germany;
6189. Maria Esther Rodrigo Jiménez, Universidad Autónoma de Madrid;
6190. Dmitry Yu. Ivanov, professor, Baltic State Technical University, Russia, 190005, St. Petersburg;
6191. Neli Dimitrova, Coordinator, Telecommunications;
6192. Marcin Cudny, Dr, Gdansk University of Technology, Poland;
6193. Gergana Chalakova, Mechanical engineer;

6194. Pierre Brassart, Consultant;
6195. Assoc. Prof. Dr. Mariana Khristova, Institute of General and Inorganic Chemistry, BAS;
6196. Maya Kirilova Belcheva, PhD student, National and Kapodistrian University of Athens, Greece;
6197. Max Karoubi, Université Paris 7;
6198. Chavdar Papazov, journalist (retired), Brussels;
6199. R. Iordanova, assoc. prof., Institute of General and inorganic chemistry, BAS;
6200. Dr. Grazyan Kmiecik-Lawrynowicz, Xerox Corporation;
6201. Anna Kusnierczyk, PhD, Norwegian University of Science and Technology;
6202. Dr. Albena Bachvarova-Nedelcheva, Institute of General and Inorganic Chemistry - Bulgarian Academy of Sciences;
6203. Aneliya Yordnova, PhD, Institute of General and inorganic chemistry, Bulgarian Academy of Sciences;
6204. Erich Meyer, Prof, Dr., Instituto de Fisica da Universidade Federal do Rio de Janeiro;
6205. German Gomez-Herrero, PhD, Netherlands Institute for Neuroscience;
6206. Juergen Schnack, Prof. Dr., Bielefeld University, Germany;
6207. А., Кр. Генов д-р, ИОНХ, БАН;
6208. Durand geneviève géographe, ARAFA France;
6209. Георги Цветанов Маринов , студент, ИОМТ - БАН;
6210. Vassiliy Bavro, Dr, University of Oxford, UK;
6211. Prof. Venko Beschkov, Institute of Chemical Engineering, BAS;
6212. Alexander Buzdin, professor, University of Bordeaux;
6213. BRASSART Alice, Engineer, Design Office IPSEAU-INGEROP;
6214. Georgi Kuzmanov, Dr., Delft University of Technology, The Netherlands;
6215. Pedro de March, Professor, Universitat Autònoma de Barcelona;
6216. Katarzyna Paradowska, Medical University of Warsaw;
6217. Andrey Chubukov, professor, University of Wisconsin;
6218. Irena Zareva, ERI, Bulgarian Academy of Sciences;
6219. Agnes Szabados, assistant professor, Lorand Eotvos University, Budapest, Hungary;
6220. Dr. Daniela Kovacheva, IGIC,BAS;

6221. Professor em. Sylvain TERVER, university of Auvergne (Clermont I);
6222. Prof. Dr. Kurt Kremer, Max Planck Institute for Polymer Research;
6223. Natalia Ivanova, PhD, UCSC;
6224. Dr. Natalia Sotnikova, astronomer, Saint-Petersburg State University;
6225. Rosen Mitrev, assoc.prof, Technical University-Sofia, Bulgaria;
6226. Jardillier Ludwig, Lecturer, University Paris-Sud;
6227. Professor Dominique de Vienne, University Paris Sud 11;
6228. Latouche Gwendal, Univ. Paris Sud 11;
6229. Panayot Angelov Panayotov, Dr.,profesor, University of Forestry, Sofia;
6230. Krasimira Mineva, Assistant Professor, Burgas Free University;
6231. Mattias Marklund, Professor, Department of Physics, Umeå University, Sweden;
6232. Rosen Hadzhilazov, eng. computer systems and control, SAT Ltd.;
6233. Petar A. Atanasov, Corr.-Member Prof, Institute of Electronics, BAS;
6234. Koseska prof.dr hab., IS PAS;
6235. Ivo Ianakiev Ph.d, Technical University-Sofia, Bulgaria;
6236. Dr. Marina Pfalz, Université Paris Sud;
6237. Edward Kissin, Professor of Mathematics, London Metropolitan University;
6238. Dr Geneviève GOETZ-GRANDMONT, retired from French CNRS;
6239. Pavel Petrov, student, Varna Free University;
6240. Gerhard Heide, Prof., Institute of Mineralogy and Geoscientific Collections, TU Bergakademie Freiberg, Germany;
6241. Grigory L. Litvinov, prof., Independent University of Moscow, French-Russian Laboratory "Poncelet";
6242. Professor Gregory Margulis, Yale University;
6243. Filip Slavchev, MU Plovdiv;
6244. Hristo Dimov, PhD, Assistant Professor, Sofia University;
6245. Dr. G.V. Koval', Moscow state Univercity;
6246. Victor Frilman PHD, The Schmidt Institute of Physics of the Earth RAS;
6247. Vladimir Ivanov, Institute of General and Inorganic Chemistry of Russian Academy of Sciences;

6248. Yuri E. Gliklikh, Full Professor of Mathematics, Voronezh State University, Russia;
6249. Nahum Zobin, Professor of Mathematics, College of William and Mary, USA;
6250. Lelio Panamski, engineer, retired;
6251. Yefim Katsov, Professor, Hanover College, USA;
6252. Breuil, ARAFA;
6253. Andrei Sobolevski, Ph.D., Institute for Information Transmission Problems (Kharkevich Institute);
6254. Bernard PLUTNIAK, Engineer France;
6255. Dimitar Mladenov, Associate Professor, Faculty of Physics, Sofia University;
6256. Diana Gueorguieva-Faye, MNHN, Paris;
6257. Anna Dimitrova, Dr, Institute of Plant Physiology and Genetics, BAS;
6258. Tejfel V.G. professor, Fessenkov Astrophysical Institute, Kazakhstan;
6259. Pepka Boyadjieva, Professor, Institute for the Study of Societies and Knowledge, BAS;
6260. Neli Atanassova, PhD, The Scripps Research Institute, USA;
6261. Joanna Kolmas, PhD, Medical University of Warsaw;
6262. dr. sam simon, institute for computer studies;
6263. Dr. Ceco Dushkin, University of Sofia;
6264. Prof. dr. John Neubauer, University of Amsterdam;
6265. Ewa Bohusz-Rubaszewska, graphic designer, Poland;
6266. Pawel Rubaszewski, sculptor, Poland;
6267. PhDr. Bohumila Ferencuhova, CSc., Institute of History of Slovak Academy of Sciences, Bratislava;
6268. Gayet Damien, Université de Lyon, France;
6269. Malinov, PhD of IT, Private Work;
6270. Paul Baginski, PhD, Université Lyon 1;
6271. Sletten, master student, Université Toulouse II Le Mirail, France;
6272. Mauricio Falvo, Msc, Universidade de São Paulo, Brasil;
6273. Valentin Milanov, Ph.D, FSU;
6274. Петър Кормушев, PhD, Italian Institute of Technology, Genoa, Italy;

6275. Pierre DELAGE, Professeur, Ecole des Ponts, Paris, France;
6276. Eduard Matito, Ph.D., Institute of Physics, Univ. Szczecin (Poland);
6277. Jordanka Malinova, Private Company;
6278. Grey Sh. Boltachev, Dr, Institute of Electrophysics, Urals Division of Russian Academy of Sciences;
6279. Alexhander Loktin, docent, Ural State University, Ekaterinburg, Russia;
6280. Popova Maria, Ural state University, Russia;
6281. Илияна Тимчева - д-р, ст.н.с. II ст., ИОХЦФ-БАН;
6282. Grigorova, PhD, IHR, BAS;
6283. Mr Melac Pierre, MMSH - CCJ;
6284. Dimitrios M. Kontogeorgis, Phd student, University of Athens, History Department;
6285. Nikolay B. Volkov, Institute of Electrophysics, Russian Academy of Sciences, Ural Branch;
6286. Nougatol Renaud, universit  Toulouse 2;
6287. Dr.Cengiz OKUYUCU, MTA Genel Mudurlugu, ANKARA-TURKEY;
6288. Borrelli, Vincent, Dr, University of Lyon;
6289. Saint-Sever, doctorant, Universit  Toulouse 2;
6290. Svetlozar Kovachev, Bulgarian Diplomatic Institute;
6291. Alexey Zagrebin, PhD, Professor, Udmurt Institute of history, language and literature UrB of the RAS;
6292. I.M. Chertok, senior scientist, IZMIRAN, Russia;
6293. Audiard, Dr, University of Lyon;
6294. Omarbakiyeva Yultuz, Dr., International IT University, Almaty;
6295. Wilfrid Galin, Universit  Toulouse II Le Mirail;
6296. Valentin Antonov, Mechanical engineer;
6297. Collin Fabienne first assistant, Royal Observatory of Belgium;
6298. Polushina Tatyana, Ural State University Ural State University;
6299. Philip Petrov Petrov, assistant-professor, Technical University - Sofia;
6300. Boris Paneah, Professor of Mathematics, Technion, Israel;
6301. Prof. Dr. Dietrich Scholze-Šolta Prof. Dr. Dietrich Scholze-Šolta, Serbski institut z.t./Sorbisches Institut e.V.,

Bautzen/Budyšin;

6302. Ciuperca Sorin Ionel, Associate Professor, Université Lyon1 France;

6303. Charrier, PhD, CNRS;

6304. Anton NAUMOVETS, Academician, Professor, Vice-President, National Academy of Sciences of Ukraine;

6305. Dr. João Paulo Dias, Centro de Estudos Sociais;

6306. Assoc. Prof. Dr. Evgenia Kalinova, Sofia University "St. Kliment Ohridski";

6307. МИЛАНКА ВАСИЛЕВА, АПИ;

6308. Laville Guy, Université de Caen;

6309. Eugene V.Roitman, Prof., D.Biol., FRCC Children Hematology and Oncology, RUSSIA;

6310. Ekaterina Christova, INRNE - BAS;

6311. Antonina Kovacheva, IGIC, BAS;

6312. N. Pelay, PhD student, CNRS;

6313. Katja Jankova, Prof. Dr., Technical University of Denmark;

6314. Maria Jesus de la Puente, Associate Professor, Universidad Complutense (Madrid, Spain);

6315. Dr. Vadim Nikolayev, Commissariat à l'Energie Atomique, France;

6316. Eduardo Follana, researcher, Universidad de Zaragoza;

6317. Dr. Zdravka Sholeva, "AQUACHIM" AD;

6318. Piotr Grotowski Ph.D., The pontifical University of John Paul II in Cracow;

6319. Stefka Cartaleva, PhD, Institute of Electronics, Bulgarian Academy of Sciences;

6320. VLADIMIROVA Ralitzka, via donau - Österreichische Wasserstraßen-Gesellschaft mbH;

6321. Carlos Miravittles, Professor, Institute of Materials Science of Barcelona, ICMAB of CSIC;

6322. Yvarel, ARAFA;

6323. Leonid Davydov, PhD, NSC KIPT, Ukraine;

6324. lic. iur Susann Edelman, Jugendanwaltschaft;

6325. Sator Nicolas, Université Pierre et Marie Curie;

6326. Jorge M. Mendes, PhD, ISEGI-UNL, Portugal;

6327. K.F. Turkman, Professor, University of Lisbon, Portugal;

6328. Isabel Silva, Assitant professor, Universidade do Porto;
6329. Jacques C. VEDRINE, Professor, Université P. & M. Curie Paris-6;
6330. Rui Gonçalves, Assistant Professor, University of Porto;
6331. Maria Joao Martins, Professor, Instituto Superior de Agronomia, Technical University of Lisbon;
6332. Jorge F.C.L: Cadima, Instituto Superior de Agronomia, Universidade Técnica de Lisboa, Portugal;
6333. THEODORA KERAMITSOGLOU, HELENA VENIZELOU MATERNITY HOSPITAL ATHENS GREECE;
6334. MARIGHOULA VARLA-LEFTHERIOTI, HELENA VENIZELOU MATERNITY HOSPITAL ATHENS GREECE;
6335. Luís Silva Dias, Dr, Universidade de Évora, Évora, Portugal;
6336. Мина Стоева, ИИОЗ, БАН;
6337. Vanda Inácio, phd student, Lisbon University;
6338. Radulescu Marius PhD, Institute of Mathematical Statistics and Applied Mathematics;
6339. Ivanka Tsacheva, PhD, Sofia University, Faculty of Biology, Dept. Biochemistry;
6340. Holobiuc Irina, Institute of Biology, Romanian Academy;
6341. Edouard WAGNEUR, Prof., Ecole Polytechnique de Montréal;
6342. Rebeca Muñoz, University of Lleida;
6343. Dr. Frederico Gama Carvalho, Vice-President, World Federation of Scientific Workers;
6344. Prof. Hans Wondratschek, LAS/KIT D-76128 Karlsruhe - GERMANY;
6345. GREGORI Gian Luca, Prof., Sapienza, Università di Roma;
6346. Ivelina Georgieva, Assoc.Prof. Dr., Institute of General and Inorganic Chemistry, BAS;
6347. Amilcar Oliveira, Assistant Professor, Universidade Aberta, Portugal;
6348. Ana Ferreira, Assistant Prof., ISA - UTL, Portugal;
6349. Zeynep Ilhan, DLR-Inst. Technical Thermodynamics;
6350. Marieta Karahanyan, Eng, Private company;
6351. Hervé Perdry, PhD, Université Paris-Sud;
6352. Oksana Chervenko post graduate, MT Rytsky Institute of Art, Folklore Studies and Ethnology;
6353. JAEGLE Ingénieur général honoraire des Ponts et chaussées, Institut géographique national;

6354. Stiliyan Kalitzin, Epilepsy Institute of The Netherlands Foundation;
6355. Todor Todorov, HP, Birmingham, England;
6356. Anthony A Cowley, Professor, University of Stellenbosch;
6357. Ivaylo Petrov, Sofia University;
6358. Dr. Elisa Berdalet Andrés, CSIC;
6359. Michela Rosellini, professore associato, Università di Roma La Sapienza;
6360. Martin Radev, student, Edinburgh College of Art;
6361. Igljka Atanassova, student, American College of Sofia;
6362. Pr C Fairhead, Université Paris Sud 11;
6363. Didier LEMOINE, Doctor, CNRS, CNRS - University Paul Sabatier Toulouse, France;
6364. Jean-Yves Welschinger, Professor, CNRS - Université Lyon 1;
6365. Antonio Molinaro, Professor, Università di Napoli Federico II;
6366. gina goran, Oil and gas university;
6367. Prof. Stefano Tortorella, Dipartimento di Scienze dell'Antichità, Sapienza Università di Roma;
6368. Alejandro Campoy, University student;
6369. Mickael Dos Santos, Dr, ICJ, University Lyon 1 (FRANCE);
6370. Marta Ferreira, University of Minho, Braga, Portugal;
6371. Christo Raichev PhD, INRNE, BAS;
6372. Bento Murteira, Prof. Emeritus Statistics, Technical University of Lisbon;
6373. Daniela Zampetti Ricercatrice Archeologa, Sapienza Università di Roma;
6374. D-r Eng. Stanislav Babalov, Multiprocessor Systems Ltd;
6375. Dr Dragan Vinterhalter, Institute for Biological Research, Belgrade, Serbia;
6376. Prof. Plamen Kalchev, Sofia University;
6377. Silvia Mineva, assoc. Prof.,Ph.D, University of Sofia;
6378. Dr. Eموke Imre, Szent Istvan University, Budapest;
6379. ION ONUTU, PROFESSOR PH D, PETROLEUM-GAS UNIVERSITY OF PLOIESTI, ROMANIA;
6380. Rui Albuquerque, Dr., Universidade de Évora;

6381. alessandra Manfredini, professor, Università di Roma La Sapienza;
6382. dr. Bożena Gierek, Jagiellonian University, Kraków, Poland;
6383. Инж. Златко Златинов, България, за сега...;
6384. Vytautas Merkys, prof. habil. dr., Member of the Lithuanian Academy of Sciences Member of the Lithuanian Catholic Academy of Science, Lithuanian Academy of science;
6385. Irena Regina Merkienė, prof. habil. dr. Member of the Lithuanian Catholic Academy of Science, Lithuanian Catholic Academy of Science;
6386. Professor E.G.D.Cohen, The Rockefeller University New York, NY 10065;
6387. Silvia Orlandi, prof., Sapienza - Università di Roma;
6388. Magdalena Lubanska, PhD, University of Warsaw;
6389. Itai Einav, Associate Professor, The University of Sydney;
6390. Pablo Cuesta, Center for Biomedical Technology. Madrid.;
6391. Balayan S.K., Byurakan Astrophysical Observatory Armenia;
6392. Temenuzhka Kupenova, INRNE, BAS;
6393. F.Calvayrac, Prof.Dr, U.du Maine (le Mans);
6394. Ana Costa, Universidade Nova de Lisboa;
6395. Dr Koenraad Schalm, Leiden University;
6396. Professor Aleksandr Gokhman, South Ukrainian National Pedagogical University, Odessa, Ukraine;
6397. Ferenc Erős, Professor, Institute of Psychology of the Hungarian Academy of Sciences, Budapest;
6398. Dr. Svilen Valtchev, IST, TU Lisbon;
6399. Веселин Михайлов, асистент, Технически Университет - Варна;
6400. Mihaela Ignatova, Ph.D., University of Southern California;
6401. Julien Vovelle, Dr, Universite de Lyon;
6402. Elena Pierro, ricercatore università;
6403. Stelian ION, PhD, Institute of Mathematical Statistics and Applied Mathematics of Romanian Academy, Bucharest, Romania;
6404. Dushechkina Elena, professor, St. Peterburg State University;
6405. Professor Dr., University of Bucharest, Faculty of Mathematics and Computer Science;

6406. Jean-Louis NICOLAS, Professeur, Université Claude Bernard, Lyon1, France;
6407. Dominique Archambault, Maître de Conférences HDR (Associate Professor) in Computer Science, Université Pierre et Marie Curie-Paris 6;
6408. Andreia Hall, University of Aveiro;
6409. jeremie lellouch, post-doc, Universiteit Gent;
6410. Janusz Trawczynskiprof., Wrocław University of Technology;
6411. Dr. Zhelyu Bunzarov, Sofia University;
6412. Reeb catherine, professeur agrégé, université Pierre et Marie Curie, Paris 75005;
6413. D. Maréchal archéologue, Institut National de Recherche Archéologique National;
6414. Dr. Bertin, UPMC university;
6415. Kraepiel, Assistant professor, Université Pierre et Marie Curie (France);
6416. KAHAN, Université P&M CURIE;
6417. FILLAUX, Dr, CNRS, Thiais;
6418. Marin Marinov, Newrail;
6419. Paulo João, Msc in Statistics, University of Lisbon;
6420. Ralitsa Campelo, UPMC / Inserm;
6421. Lombardi Henri, Maitre de Conférence, Laboratoire de mathématiques. Université de Franche-Comté;
6422. Emilia Pecheva, Institute of Solid State Physics, BAS;
6423. Manuel Alberto M. Ferreira, Full Professor, ISCTE-Lisbon University Institute, Portugal;
6424. Dr Gabriella Böhm, Research Inst for Particle and Nuclear Physics, Budapest;
6425. Dr. Roumiana P. Stateva, Institute of Chemical Engineering, BAS;
6426. Rumiana Stoycheva-Topalova, Associate prof. PhD, Central Laboratory of Phototprocesses, Bulgarian Academy of sciences, now retired;
6427. Alexander Ganchev, PhD math-physics, American University in Bulgaria and INRNE-BAS;
6428. Svetla Genova, State administration;
6429. Uther, Hans-Jörg, prof. Dr., Academy of Sciences Enzyklopädie des Märchens;
6430. Krasimira Todorova Markova-Petrova, Ph.D., Universidade Nova de Lisboa, Caparica, Portugal;
6431. Dr Jacques VILLAIN, membre de l'Académie des Sciences;

6432. legrand, elisa, student;
6433. dr hab. Anna Gruszczyńska-Ziółkowska, prof UW, Uniwersytet Warszawski;
6434. Bertrand REMY, professor, Université Lyon 1;
6435. Alexander Shaposhnikov, PhD, Institute of Russian Language of Russian Academy of sciences;
6436. Pierre-Yves Meslin, Professor, Paul Sabatier University (Toulouse, France);
6437. Henning Samtleben, Professor, Ecole Normale Supérieure de Lyon, Institut Universitaire de France;
6438. Carlos Paulino, Associate Professor, IST - Technical University of Lisbon;
6439. Dr. Kalina Rosenova Atanasova, University of Florida, Florida, USA;
6440. Liviu Marin, Dr, Institute of Solid Mechanics, Romanian Academy;
6441. Damiao N. da Silva, PhD, UFRN, Brazil;
6442. Clelia Maria de Castro Toloï, University of São Paulo - Brazil;
6443. Antonio J R Dias, Ms, IBGE/Brasil;
6444. Marc Bonnet (Dr), senior scientist, CNRS;
6445. Maria da Graça Temido, Professor, University of Coimbra;
6446. Rogerio Porto, Dr., Bank of Brazil;
6447. Irina Polyakova, Institute of Silicate Chemistry of the Russian Academy of Science;
6448. Dr. Stefan Facsko, Forschungszentrum Dresden Rossendorf;
6449. Elie Mosaki, Université Lyon 1;
6450. Rene Alt, Emeritus Professor, Université Pierre et Marie Curie, Paris, France;
6451. Калина Иванова, доц., кфн, ИБЕ—БАН, СУ (пенсионер);
6452. Prof. Dr. Georgy Vekshin, Moscow State University of Printing Arts;
6453. Sergey Kukushkkin, professor, Russian Academy of Science Research Institute of Mechanical Engineering Problems;
6454. Basilio de Bragança Pereira, PhD and DIC (Imperial College) Professor of Biostatistics and of Applied Statistics, Universidade Federal do Rio de Janeiro, School of Medicine and Postgraduate School of Engineering;
6455. Dina Bacalexi, research engineer, Centre National de la Recherche Scientifique, France;
6456. Dr Sandrine BONHOMME, INRA;
6457. Victoria Dimitrova, student in Bioinformatics and Modélisation, University of Paris;

6458. Maurizio Moscoloni, Ricercatore Universitario, Università di Roma 1, La Sapienza, Rome Italy;
6459. Dr. habil Marcus Greferath, School of Mathematical Sciences University College Dublin, Ireland;
6460. Dr.Iliana Ivanova, Sofia University;
6461. Zofia Rudnik-Karwatowa, Dr, Instytut Slawistyki PAN;
6462. Dr. Konstantin Stavrev, Institute of Astronomy, Bulg. Acad. Sci.;
6463. Karamfila Lazarova, Atlanta, GA;
6464. Caldas, Gabriel Bahia, Federal University of Minas Gerais;
6465. Hervé Demarcq, biologist, IRD, France;
6466. prof.Stefan Hadjitodorov, Bulgarian Academy of Sciences, Institute for Biophysics and Biomedical Engineering;
6467. Vasile ALCAZ, doctor habilitatus, Institute of Geology and Seismology Academy of Sciences Republic of Moldova;
6468. Stefan Dodunekov, Professor, Full member of BAS, Institute of Mathematics and Informatics at BAS;
6469. Vladimir Dimitrov, Institut of Organic Chemistry with Centre of Phytochemistry, BAS;
6470. Dr. Drakatos George Research Director, Institute of Geodynamics National Observatory of Athens;
6471. Svetlana Yanakieva, Ass. Prof., DSc., Institute for Balkan Studies &Center of Thracology, BAS;
6472. Olga Oleksiienko, ISPE NAN of Ukraine (Kyiv);
6473. Чавдар Стоянов Стоименов, историк;
6474. Доцент д-р Галина Лозанова, ИЕФЕМ - БАН;
6475. Benjamin Devier, PhD, Université Paris XI;
6476. Marta Bjeletić PhD, Serbian Language Institute, Belgrade, Serbia;
6477. Ali Baklouti, Faculty of Sciences of Sfax;
6478. Boiko G.G., Ph.D, Institute of Silicate Chemistry;
6479. laurence moignet, les ambiani;
6480. Orlin Sashkov Stoyanov, National centre of radiobiology and radiation protection;
6481. Anastassia Hristova Terzieva, National centre of radiobiology and radiation protection;
6482. Graciela Valkova Petkova, National centre of radiobiology and radiation protection;
6483. Totka Jotova Cenova, National centre of radiobiology and radiation protection;
6484. Юлияна Пешева, доцент, д-р, ТУ-София;

6485. Marco Anzidei, Senior researcher, National Institute of Geophysics and Volcanology, Via di Vigna Murata 605, Rome, Italy;
6486. Nicholay Tonchev, professor, ISSP-Bulg.Acad.Sci.;
6487. Luca Pizzino, researcher, National Institute of Geophysics and Volcanology;
6488. Sonia Calvari (PhD, Director of Research), Istituto Nazionale di Geofisica e Vulcanologia;
6489. Dr. Aldo Di Sanza, Istituto Nazionale di Geofisica e Vulcanologia, Roma;
6490. Fabio Villani, researcher, Istituto Nazionale di Geofisica e Vulcanologia - Rome (Italy);
6491. Cosmiana Maggi, PhD student, INGV (Italy);
6492. Ingrid Hunstad Dr., Istituto Nazionale Geofisica e Vulcanologia;
6493. Dr Andrea Antonioli, INGV;
6494. Miguel Martins Felgueiras, PhD, IPL Leiria;
6495. Luzia Gonçalves, UNL;
6496. Elisa Trasatti, Researcher, Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy;
6497. Sebastiano D'Amico, Dr., University of Malta, Physics Department;
6498. Horst Langer, Dr., Istituto Nazionale di Geofisica e Vulcanologia, Italy;
6499. Marco Mancini, Ph.D., CNR, Italian National Research Council;
6500. Stefano Salvi, Dr., Istituto Nazionale di Geofisica e Vulcanologia, Rome, Italy;
6501. Manfredi Longo Reasercher, INGV Istituto Nazionale di Geofisica e Vulcanologia;
6502. RNDr. Linda Nedbalová, Ph.D., Charles University in Prague;
6503. Lyudmila Krasteva, Faculty of Chemistry, University of Sofia, Bulgaria;
6504. Barbara Angioni, Istituto Nazionale di Geofisica e Vulcanologia, INGV, Rome, Italy;
6505. Dr. Theresia Eisenkoelbl, Universite Lyon 1;
6506. Alberto Cazzella, Professor, Università di Roma "La sapienza";
6507. Fechner, master degree, Institut National Recherches en Archéologie Préventive;
6508. Francesco Mele, senior scientist, Istituto Nazionale di Geofisica e Vulcanologia, Roma , Italy;
6509. Boika Slavcheva, Interpreter, JP Wolstenholme & Associates;
6510. Francesca Bianco, Istituto Nazionale di Geofisica e Vulcanologia, sez. di Napoli "Osservatorio Vesuviano";

6511. Dr. Andrea Tertulliani, INGV, Italy;
6512. Boris Vichev, PhD, Institute of Electronics, BAS;
6513. vincenzo convertito, Dr, Istituto Nazionale di Geofisica e Vulcanologia;
6514. C. Otero Arean, Prof., University of the Balearic Islands, Spain;
6515. guido ventura, PhD, Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy;
6516. Cristian Marunteanu, professor, University of Bucharest;
6517. Prof. Todor Nikolov, Sofia University;
6518. Rudiger Voss, Dr, CERN;
6519. д-р Вихра Йосифова Барова, ИЕФЕМ-БАН;
6520. Marichev Oleg, Ph. D in mathematics, developer of special functions and integration in Wolfram Research Inc., Wolfram Research Inc.;
6521. Radisa Paunovic, University;
6522. Virginia Doseva, INRNE-BAS;
6523. Marco Aloisi, National Institute of Geophysical and Volcanology;
6524. Tourtouras Christos, Dr. of Sciences of Education, Department of Pedagogy and Primary Education of Aristotle University of Thessaloniki;
6525. Mikhail Ostrovskii, Professor, St. John's University;
6526. michele caputo professor, Department Physics University La Sapienza Rome;
6527. Michel Rasquin, Ph.D, University of Colorado at Boulder, USA;
6528. giuditta marinaro, ingv;
6529. Marina Andrade, Assistant Professor, ISCTE - IUL, Portugal;
6530. sergio chibbaro, phd, University pierre et marie curie paris;
6531. Mariyanka Borisova P.H.D., IEFSEM, BAS;
6532. Emanuela Savova, SOUDNZ "Luise Braile";
6533. Professor Dr. Ellen Greenberg, Sofia Univ "Kliment Ohridski" and Director, Medical Center "Dr. Greenberg, Mladost-3;
6534. Vesko Valov, Professor of Mathematics, Nipissing University, Canada;
6535. Luigi Cucci, researcher, I.N.G.V.;

6536. Professor Corneliu Dinu Head of Tectonic and Environ.Centre, University of Bucharest Faculty of Geology and Geophysics;
6537. Pyatkin Sergei Nikolaevich, doctor of philology, Arzamas Pedagogical Institute;
6538. prof.DSc Ivan Parshorov, I-t of metal science, BAS;
6539. Ivan Vankov, INRNE-BAS;
6540. Stefka Antonova, Assoc.Prof.Dr, Sofia University "St. Kl. Ohridski";
6541. Univ.-Prof. Dr. L. Windholz, Inst. f. Exptl. Physics, Techn. Univ. Graz;
6542. Zeljko Cupic, Dr, NU Institut za hemiju, tehnologiju i metalurgiju, Univerzitet u Beogradu;
6543. Dr. Walter D'Alessandro, senior researcher, Istituto Nazionale di Geofisica e Vulcanologia - Palermo (Italy);
6544. Stefania Lepidi, Istituto Nazionale di Geofisica e Vulcanologia, Italy;
6545. Alexander Abyzov, National Science Center NSC Kharkov Institute of Physics and Technology;
6546. Dr. JSébastien STEYER, CNRS and Natural History Museum Paris;
6547. Francesco Pio Lucente, senior researcher, INGV, Italy;
6548. Prof. Ljiljana Kolar-Anic, Faculty of Physical Chemistry, University of Belgrade;
6549. Kostadin Yanev, PhD., Computer Science, EZD Productions, USA;
6550. Lamotte, Professor, LIP6-University P. and M. Curie-CNRS;
6551. Olympia Nikolova, Debut Gallery;
6552. HAJNAL Zoltán, Ph.D., MTA MFA;
6553. Jan Adam Kolodziej, prof dr hab, Poznan University of Technology, Poland;
6554. van ruymbeke Pr Dr, Royal Observatory of Belgium;
6555. Dr. Diana Mihailova, ISSP;
6556. Antoaneta Kirilova Atanasova, PhD, Institute for Historical Studies, BAS;
6557. Боян Бонев Иванов, Д-р, Доц., ИИХ-БАН;
6558. ANTON ANTONOV, Professor D.Sc. Ph.D., INST.NUCLEAR RESEARCH AND NUCLEAR ENERGY , BULGARIAN ACADEMY OF SCIENCES, SOFIA , BULGARIA;
6559. Angelina Karamanova, Sofia National Opera;
6560. Diana Jordanova, Dr. Assoc. Prof., Sofia Univ., Faculty of Physics;
6561. Renata Lacerda Caldas Martins, Mestre, Instituto Federal de Educação, Ciência e Tecnologia;

6562. Vladimir Molotkov, research fellow, INRNE, BAS, Bulgaria;
6563. Иво Ганчев, асистент, ИКХТ, ССА, гр. София;
6564. António Pereira de Melo, Professor Catedrático of Control Systems, MSc PhD, University of Aveiro;
6565. Paolo Favali, Prof., Istituto Nazionale di Geofisica e Vulcanologia, Italy;
6566. Željko Stojanović, Dr, IBL Duga, Belgrade;
6567. NENAD dr, Faculty of Chemistry, Belgrade University;
6568. Dusan Velickovic, Faculty of Chemistry Belgrade;
6569. Marko Popovic, faculty of chemistry;
6570. Dr Robert W King Principal Research Scientist, Dept of Earth, Atm., & Planet. Sci. Massachusetts Institute of Technology;
6571. Marko Popovic, faculty of chemistry;
6572. Marko Dakovic Dr, University of Belgrade, Faculty of Physical Chemistry;
6573. Живко Иванов Иванович, пенсионер;
6574. Prof. dr. Simeon Oka, scientific advisor, retired, Institut for Nuclear Sciecces VINCA, Belgrade, Serbia Editor-in-chief journal THERMAL SCIENCE;
6575. Kalcho Todorov, PhD, Assoc. Prof., IMI, ban, ex. officio;
6576. Dr. Ryabchikov, Moscow State University;
6577. Alexander Timokha, Norwegian University of Science and Technology;
6578. Zorica Mojović, Ph.D., Institute for Chemistry, Technology and Metallurgy, Belgrade, Serbia;
6579. Dimitry Leites, Professor, Stockholm University, Stockholm, Sweden;
6580. Lilly Stephanova, Sofia University;
6581. Éva Pócs, professor emeritus, University of Pécs, Hungary;
6582. Vesna Antic, Associate Professor of Organic Chemistry, University of Belgrade, Faculty of Agriculture;
6583. Galina Rizova, Freelancer;
6584. Irina V Grinevich, Ph.D., Friedman, Cohen, Taubman & Company;
6585. Dr Alexander Falileyev, Aberystwyth University;
6586. Vesna Krstic, PhD, Mining and Metallurgy Institute Bor, Serbia;
6587. Mr Marija Pergal, ICTM-Center for Chemistry;

6588. mr Mila Ilic, IChTM;
6589. Zoltán Noszticzius Professor, Budapest University of Technology and Economics;
6590. Prof.Dr. Ronald H.W. Hoppe, Institute of Mathematics University of Augsburg;
6591. Branko Matovic,Dr.Rer.Nat, Institute of Nuclear Sciences "Vinca";
6592. Varvara Zania, DTU;
6593. dr. Veturia Chiroiu, Inztitute of Solid Mechanics, Bucharest;
6594. dr. Ligia Munteanu, Institute of Solid Mechanics, Bucharest;
6595. Svetlina Nikolova, CMRC, BAS;
6596. Биляна Раева докторант, ИЕФЕМ при БАН;
6597. Manivel Laurent, researcher, Centre National de la Recherche Scientifique, France;
6598. Uroš Jovanović, MSc, Vinča institute of nuclear sciences;
6599. Yulij Ilyashenko, Cornell University, US Moscow State and Independent universities, Russia;
6600. Alexandra Nikolova, IKSI, BAN, Sofia;
6601. Dr Danijel Dzino Australian Postdoctoral Fellow, Macquarie University, Sydney;
6602. Olivier Debarre, Professeur, Ecole Normale Supérieure, Paris;
6603. Kristian Ranestad, Professor, University of Oslo;
6604. C.G.Madonna, Ph.D Mathematics, Madrid Autonoma University, Madrid, Spain;
6605. Remigiusz Mazur-Hanaj, ethnologist, musician, Dance House Society, University of Warsaw, In Crudo Edition;
6606. инж. Йорданка Пенчева, свободна професия;
6607. Milka Nashar, PhD, Assist. Prof., Medical University-Varna;
6608. Peter Petrov, Institute of Electronics, BAS;
6609. Georgi Vayssilov, Professor, University of Sofia;
6610. raynaud, ARAFA;
6611. Stoimen Stoimenov, doctor, INRNE, BAS;
6612. V.Lukyanov, Professor, Joint Institute for Nuclear Research,Dubna, Russia.;
6613. Danail Dochev, PhD, Assoc. Prof., ПКТ - BAS;
6614. Tanya Djekova, private sector;

6615. Dr. Galina Koleva, Institute for Study of Societies and Knowledge, Bulgarian Academy of Sciences;
6616. Assoc.Prof.Dr. Stanislav Balouchev, Max-Planck-Institute for Polymer Research, Mainz, Germany, Faculty of Physics, Sofia University, Sofia, Bulgaria;
6617. Dr. Dorothee Dietrich Ramsay, ETH Zürich;
6618. Professor John G. Ramsay, ETH Zürich, Switzerland;
6619. Blagoy Ovcharov, MA;
6620. Svetla Koleva, Ph.D., The Former Institute of Sociology, BAS;
6621. Maya Keliyan Dr. Habil., Bulgarian Academy of Sciences;
6622. Ivailo Yankov, Institute for Society and Knowledge Studies, Bulgarian Academy of Sciences;
6623. Prof. Dr. Dr. hc. mult. Rolf Jeltsch, President ICIAM (International Council for Industrial and Applied Mathematics), Vice President GAMM, Swiss Federal Institute of Technology, ETH Zurich;
6624. Ваня Димитрова Узунова, аналитична и физична химия, Якобс Университет Бремен, Германия;
6625. Prof. David Finkelstein, Georgia Institute of Technology;
6626. Румен Митев, д-р, Прима Софт ООД София;
6627. Генчо Стайнов, доцент, ISER - BAS;
6628. ALEXANDER PETROV, Fellow of BAS, Professor, DSc, Institute of Solid State Physics, BAS;
6629. Dr. Kokova Yulia, Saint-Petersburg University;
6630. Dr. Andrew Andersen, CMSS/University of Calgary (Canada);
6631. Assoc. Prof. Vesselin Petrov, Societies and Knowledge Research Institut at the Bulgarian Academy of Sciences;
6632. George Zoupanos, Professor, Physics Department, National Technical University of Athens;
6633. Matteo Smerlak, Centre de Physique Theorique;
6634. orpheas karachalios,mr, national technical university of athens;
6635. Joseph Polchinski, University of California;
6636. Ulrich Nierste, Prof. Dr., Karlsruhe Institute of Technology;
6637. Galina Licheva, Stanadrd 17A;
6638. Marco Caciagli, technologist, Istituto Nazionale di Geofisica e Vulcanologia, Italy;
6639. Professor Fedele Lizzi, Universita' di Napoli Federico II, Italy;
6640. Dr. Alexey Pak, Karlsruhe Institute of Technology;

6641. Peter Schupp, Prof. Dr., Jacobs University Bremen;
6642. Srdjan Blagojevic, professor, Faculty of Agriculture, Belgrade;
6643. Athanasios Lahanas, Professor, University of Athens, Physics Department Athens, Greece;
6644. Massimo Pietroni, INFN - Italy;
6645. Franca Albertini, CNR - Italy;
6646. Paolo Aschieri, Universita del Piemonte Orientale, Alessandria, Italy;
6647. Anna Ceresole, Dr, INFN, Sezione di Torino, Italy;
6648. Joan Sola, Professor and Director of the Department ECM, Universitat de Barcelona;
6649. chong-sun chu, Prof, Durham university;
6650. Jihn E. Kim, Professor, Seoul National University, Seoul, South Korea;
6651. Hugo, Mr, CFTP (centro de fisica teorica de particulas);
6652. Andre Lukas, Prof., University of Oxford;
6653. Jeliaskov, PhD, CNRS, France;
6654. Alexey Glutsyuk, PhD, CNRS researcher, Ecole Normale Superieure de Lyon;
6655. Moritz C.K.U. Schneider, Karlsruhe Institute of Technology;
6656. Jens Salomon, Dipl.-Phys., Karlsruher Institut für Technologie;
6657. Kaloyan Tsanov, PhD Student, Harvard University;
6658. Douglas Lundholm, Dr., University of Copenhagen;
6659. Oleg Viro, Professor, Math. Dept. Stony Brook University, NY, USA; St. Petersburg Department of Mathematical Institute, Russian Academy of Sciences;
6660. Morena Stefanova, The Metropolitan Museum of Art;
6661. Alejandro Ibarra, Professor of Physics, Technical University of Munich, Germany;
6662. Ryzhov Dmitry, Independent University of Moscow, Russia;
6663. Nina Dimitrova, professor, Institute for Society and Knowledge Studies, BAS;
6664. Plamen Angelov, SSTRI, BAS;
6665. Tatjana Verbic, PhD, Faculty of Chemistry, University of Belgrade, Serbia;
6666. Marc Gillioz, University of Zurich, Switzerland;

6667. Alex Pomarol, Dr., IFAE & UAB, Barcelona;
6668. Georgios Aliferis Ph.D. candidate, Aristotelian University of Thessaloniki;
6669. Hamzeh Alavirad, PhD Student, KIT;
6670. Reuter, Martin, Prof., University of Mainz;
6671. Peter Minkowski, em. Prof., Albert Einstein Center for Fundamental Research, Institute for Theoretical Physics University of Bern;
6672. Waldemar Martens, Mr., Karlsruhe Institute of Technology;
6673. Zoltan SCHAY Professor, Institute of Isotopes, Hungarian Academy of Sciences;
6674. Sebastian Frank, DI, Institute of High Energy Physics, Vienna;
6675. Tor Helleseth, Professor, University of Bergen, Norway;
6676. giuseppe salerno, INGV;
6677. DANOVA Svetla, Assoc. Prof., Dr., Institute of Microbiology, BAS;
6678. Delamotte B., Doctor, National Center for Scientific Research (CNRS), Paris, France;
6679. Petya Trifonova, PhD., Researcher assoc., National Institute of Geophysics, Geodesy and Geography - BAS;
6680. Prof. Svetomir HADZI JORDANOV, Faculty of Technology & Metallurgy Skopje, R. of Macedonia;
6681. Gieseke, Stefan, Dr, Karlsruhe Institute of Technology;
6682. N.M. Ostrovskii, Prof., Hipol a.d., Serbia;
6683. George Lazarides, Professor, Physics Div., School of Technology, Aristotle U. of Thessaloniki, Thessaloniki 54124, Greece;
6684. Brian Dolan, Dr, National University of Ireland Maynooth;
6685. Ralitsa Georgieva, PhD, Bulgarian Academy of Sciences;
6686. Mirjana D. Pavlovic, Institute of General and Physical Chemistry;
6687. Gilles TARJUS, Directeur de Recherche, CNRS (FRANCE);
6688. Tillard, Ingénieur INRA;
6689. PhD, Slavica Rajsic, Research Prof., Institute of Physics, University of Belgrade, Serbia;
6690. Mariano Quiros, ICREA;
6691. Mr Paul Archer, University of Sussex, UK;
6692. Dr. Martin Sahlén, Stockholm University;

6693. Prof. Gilberto Colangelo, Albert Einstein Center, University of Bern;
6694. Julian Mayers, University of Sussex, UK;
6695. Martin Piecuch, Student, Karlsruhe Institute of Technology;
6696. Dr. Dragutin Ivanec, Department of Psychology, Faculty of Humanities and Social Sciences, University of Zagreb, Croatia;
6697. Alexander Georgiev, Assoc. Prof., Technical University of Sofia;
6698. Alessandra Frabetti, Université Lyon 1;
6699. Carlos Héctor Caracciolo, INGV, Italia;
6700. Luka Komidar, PhD, Department of Psychology, Faculty of Arts, University of Ljubljana, Slovenia;
6701. prof. Liliya Vitanova, Medical University Sofia;
6702. Anastassios VLADIKAS, Prof., Istituto Nazionale Fisica Nucleare - Rome, Italy;
6703. Maria Pia De Pascale, Professor, Università di Roma Tor Vergata;
6704. DARU Virginie, MCF, PhD, CNRS/Arts et Métiers ParisTech;
6705. Emilian Lalev, MSc, Institute of Metal Sciences, BAS;
6706. Prof. Dr. J.J. van der Bij, Albert-Ludwigs Universitaet Freiburg;
6707. Giancarlo Rossi Full Professor of Theoretical Physics, University of Rome Tor Vergata;
6708. Andrea Mammarella, PhD, University of Rome, "Tor Vergata";
6709. Klimentina Nikolova Demirevska, DSci, Prof., Institute of Plant Physiology and Genetics, BAS;
6710. CGT-INRA, Labor union CGT of the French National Institute for Agricultural Research;
6711. Angela Bergermayer, Mag. Dr., Austrian Academy of Sciences;
6712. Tomasz Trzeźniewski, MSc, Jagiellonian University;
6713. dr. Enrico Pastori, INFN;
6714. Fausto Vagnetti, associate professor, Università di Roma Tor Vergata;
6715. Larisa Jonke, Senior Scientific Associate, Rudjer Boskovic Institute, Theoretical Physics Division;
6716. Vasil Lovchinov Doc.d-r, ISSP, BAS;
6717. Dragan Rangelov, PhD, Ludwig-Maximilians Universität, München, Deutschland;
6718. Dejan Todorovic, assoc. prof., Department of psychology, University of Belgrade;

6719. Dr. Miroslav Demajo, retired research scientist;
6720. Samsonyan Marine, PhD student, University of Rome, Tor Vergata;
6721. Dr Rousselet Jérôme, INRA (French National Institute for Agricultural Research));
6722. Slobodan Radeta, IL PRIMO;
6723. Petros Dimopoulos, Dr, Physics Department, University of Rome 'Tor Vergata';
6724. Peter Dimitrov, assistant, NIAM - BAS;
6725. Antonio Costa, Dr, INGV, Italy;
6726. Kevin Falls, Mr, University of Sussex;
6727. Kiril Kiryazov, Cognition and Interaction Lab, University of Skovde;
6728. Noëlle Hanegreefs, teacher in Belgium;
6729. Iankova Irena, PhD, INSERM;
6730. Yavor Chapanov, DrSc., Assoc. Prof., NIGGG - BAS;
6731. David Evans, Professor, WIMCS, Wales UK;
6732. PhDr. Vladimír Svoboda, CSc., Institute of Philosophy, Academy of Sciences of the Czech Republic;
6733. Gaetano Salina Dr., Istituto Nazionale di Fisica Nucleare;
6734. Giovanni Carboni, professor of physics, Universita' di Roma Tor Vergata;
6735. D'OTTAVI MARIA RITA, ISTITUTO NAZIONALE FISICA NUCLEARE - ROMA;
6736. Philippe Malbos, Maître de conférences,, Institut Camille Jordan, Université Claude Bernard Lyon 1;
6737. Prof. Dr. Antonia Shivarova, Sofia University, Faculty of Physics;
6738. Christoph Borschensky, Student, Karlsruhe Institute of Technology;
6739. Brethenoux Jean-Paul, Library;
6740. Gianfranco Pradisi Assistant professor, Physics Department U. of Rome "Tor Vergata";
6741. Professor Davod Bailin, University of Sussex Brighton, UK;
6742. Roberta De Angelis, postgraduate student, Università degli Studi di Roma, Tor Vergata;
6743. Nikos Irges Assistant Professor, National Technical University of Athens;
6744. Joseph M. Landsberg, professor, Texas A&M University;
6745. Benoît Schramm, Université Toulouse-Le Mirail;

6746. Gerald Creed, Professor, City University of New York;
6747. Daniel Ricci Pacifici, Phd student, University of Rome Tor Vergata;
6748. Mari Firkatian, Associate Professor of History, University of Hartford;
6749. Keren Beebe, Administrative Assistant, University of Utah;
6750. Mr. Daniel Lloret, University Miguel Hernández;
6751. eng. SLAVEY DIMITROV KANARIEV, "STROIMA" EAD POMORIE;
6752. Emilian DUDAS, Dir. Rech. CNRS, Ecole Polytechnique;
6753. Fedor Herbut, academician, Serbian Academy of Sciences and Arts;
6754. Georgios Orfanidis, Phd student, NTUA;
6755. German Gomez-Vargas, Institute for Theoretical Physics, Autonomous University of Madrid;
6756. Francesco Stellato, Dr., Center for Free Electron Laser science - Hamburg - Germany;
6757. Ahu Gökce, PhD Student, Ludwig-Maximilians-Universität;
6758. Dionysios G. Raftopoulos, Independent Researcher, Greece;
6759. Dushechkina Elena, professor, Saint Petersburg State University;
6760. Marie Rider, University of Sussex;
6761. José Luis Bravo, Assistant professor, Universidad de Extremadura;
6762. Dr Robert Smith, Astronomy Centre, University of Sussex;
6763. Gul Sevin Pekmezci, Ms., University of Rome Tor Vergata;
6764. Hristina Zhekova, M.Sc., PhD candidate, University of Calgary;
6765. Callan McGill, University of Warwick;
6766. Shan-Wen Tsai, Associate Professor, University of California at Riverside;
6767. Heidi Fauser, FEM Research Institute Precious Metals and Metal Chemistry, Schwaebisch Gmuend, Germany;
6768. COMERA PhD, INRA;
6769. Milutin Govedarica, Dr., IHTM, University of Belgrade;
6770. Dr Marc Pansu, IRD;
6771. Prof. Silvia Morante, Department Physics University of Rome "Tor Vergata";
6772. Pavel Exner, Professor, Czech Academy of Sciences;

6773. Dr. Angeliki Delikari, Universitat West-Makedoniens;
6774. Gianfranco Chiarotti, Professor Emeritus, University of Rome "TorVergata", University of Rome Tor Vergata;
6775. Miodrag Zdujčić, Dr., Institute of Technical Sciences of the Serbian Academy of Sciences and Arts;
6776. Alessandro Paggi, University of Rome "Tor Vergata";
6777. Dr Duncan Farrah, University of Sussex;
6778. Vyacheslav V. Shokurov, Dr.Sci., Prof., Johns Hopkins University, the USA/ the Steklov Inst. of Math., Russia;
6779. Елена Назърова, ст.н.с., д-р, Институт по физика на твърдото тяло, БАН;
6780. Лъчезар Аврамов, ст.н.с.дФН, Институт по електроника, БАН;
6781. Prof. ALbert Virgili, Universitat Autònoma de Barcelona;
6782. Anja Podlesek, Ph. D., Assist. Prof., University of Ljubljana, Department of Psychology;
6783. Ljubica Marjanovič Umek, full profesor, Faculty of Arts, University of Ljubljana;
6784. Mikhail Khovanov, Professor of Mathematics, Columbia University;
6785. Mario Zashev, uchenik;
6786. Christoph Greub, Prof., Albert Einstein Center for fundamental physics, Inst. for theoretical physics, Univ. Bern, Switzerland;
6787. Manca Senicar, researcher, University of Ljubljana, Faculty of Arts, Department of Psychology;
6788. Zoran Tomic, PhD, The 'Vinca' Institute of Nuclear Sciences, Belgrade, Serbia;
6789. Grojean Christophe, PhD, CERN;
6790. Ebru Toksoy Oner, Assoc Prof, Marmara University;
6791. Chrysi Papaioannou, King's College London;
6792. Anna Pachol, MSc (PhD student), Institute for Theoretical Physics, University of Wroclaw;
6793. Simone Zonetti, PhD Student, Université Catholique de Louvain;
6794. Marcilio Alves, PhD, Ass Prof, University of Sao Paulo;
6795. Arthur Jaffe, Landon T. Clay Professor of Mathematics and Theoretical Science, Harvard University;
6796. Mariyana Nikolova, Associate Professor, NIGGG BAS, Department of Geography;
6797. Miss Maria Dimou, Southampton University;
6798. Gregorio Herdoiza, Dr., Universidad Autonoma de Madrid, Spain;

6799. Vihar Mankov, Institute of Optical Materials and Technology, Bulgarian Academy of Sciences;
6800. Paola Enríquez Silverio, MSc, Facultad de Ciencias Físico-Matemáticas, BUAP;
6801. Prof. Irene Athanassakis, University of Crete;
6802. Laurent SAVOUYAUD - Directeur, Bureau d'ingenierie INGEROP - FRANCE -;
6803. Katharine Buljan, UTS;
6804. Andre Hoang, Prof., University of Vienna;
6805. Dipl.-Ing. Lars Röchter, Chair for Foundation Engineering, Soil and Rock Mechanics, Ruhr-Universität Bochum, Germany;
6806. John Estes, Dr., KULeuven;
6807. Darya Krym, postdoc, Katholieke Universiteit Leuven, Belgium;
6808. Mgr. Hedvika Kadlecova, Ph.D., Charles University in Prague, Institute of theoretical physics;
6809. Drazen Domijan, Associate Professor, University of Rijeka, Croatia;
6810. Prof Dr. Dieter M. Kolb, Institute of Electrochemistry, University of Ulm, Ulm, Germany;
6811. Zoja Ivanova, Assoc. Prof. Dr, Institute of Solid State Physics, BAS;
6812. Heinrich Leutwyler, Professor, Albert Einstein Center of Fundamental Physics, University of Bern;
6813. Konstantinova E., PhD, Republican Clinical Research Center "Cardiology", Belarus;
6814. Jelle Hartong, Dr., University of Bern;
6815. Каляян Ганев, д-р ик., СУ "Св. Климент Охридски";
6816. Alon Faraggi, Professor, University of Liverpool;
6817. Peter Stoffer, Albert Einstein Center for Fundamental Physics, University of Bern;
6818. Nikolaos Tetradis, Associate Professor, University of Athens, Greece;
6819. Prof.Dr. Nikola Dmurdzanov, University Snt.Cyril and Methodius;
6820. Dr. Munir Al-Hashimi, University of Bern;
6821. Florian Furrer, M.Sc., University of Bern;
6822. Dr. Margarita Florencio Díaz, Doñana Biological Station-CSIC;
6823. Haefeli Christoph, PhD, University of Bern;
6824. Jean-Claude Cuenin, lic.phil.nat, Mathematical Institute, University of Berne;

6825. jair Wuilloud, Dr, Albert Einstein Institute for theoretical physics, Bern, switzerland;
6826. Juerg Gasser, Professor, Albert Einstein Center for Fundamental Physics, University of Bern;
6827. Thomas Gasenzer, Prof., Ruprecht-Karls University Heidelberg;
6828. Tina Kavcic, Ph.D., Department of Psychology, University of Ljubljana;
6829. Ludmil Tzvetkov Tzenov, prof. dr.Sc.Techn., Seismic mechanics and seismic engineering, BAS;
6830. Tsviatko Rangelov, professor, Institute of Mathematics and Informatics, BAS;
6831. Prof.nadzw.dr hab.Roza Godula-Weclawowicz, Polska Akademia Nauk;
6832. V.P. Shantarovich, Professor, N.N. Semenov Institute of Chemical Physics Russian Academy of Sciences, Moscow;
6833. Assoc.Prof. Ivaylo Kortezov, PhD, Institute of Mathematics and Informatics, BAS;
6834. Ognyan Kounchev, Prof. Dr., Institute of Mathematics and Informatics, Bulgarian Academy of Sciences;
6835. Simone Salimbeni, PhD, INGV, sec. Bologna, Italy;
6836. Vladimir Sotirov, Institute of Mathematics and Informatics, Bulgarian Academy of sciences;
6837. Dr. Marcel Israel, Argus Test Ibérica, S.L., Madrid, Spain- Technical Director;Argus Test is a company deaing with Telecom Test Equipment;
6838. Dr. Frank-Peter Ludwig, QSIL AG Quarzschmelze Ilmenau;
6839. Kristijan Nikolić, University of Zagreb, Faculty of Humanities and Social Sciences, Department of English;
6840. Албена Атанасова Василева, Институт по математика и информатика - БАН;
6841. Ventzeslav Valev, PhD, Dr. Sci., Professor, Institute of Mathematics and Informatics, BAS;
6842. Tomislav Ivanjko, prof., Faculty of Humanities and Social Sciences, Zagreb;
6843. I.D. Iliev, IMI-BAN;
6844. Trpimir Vedriš, PhD, Faculty of Humanities and Social Sciences, University in Zagreb;
6845. Dr. Maria Gurova, National Institute of Archaeology, BAS;
6846. Jevgenij Pashchenko, Univerzitet u Zagrebu, Filozofski fakuktet, Asociacia hrvatskih ukrajinista;
6847. Prof. Zeljka Fink, PhD., Faculty of Humanities and Social Sciences, University of Zagreb, Croatia;
6848. Mushkarov Oleg, Prof. DrSci., Institute of Mathematics and Informatics, Bulgarian Academy of Sciences;
6849. Stefaan Castelein, Technician, Royal Observatory of Belguim;
6850. Alvaro Domínguez García, University of Castilla- La mancha;

6851. Dr. Emilie Passemar, IFIC-University of Valencia;
6852. Peter Boyvalenkov, Institute of Mathematics and Informatics, BAS;
6853. Ivica Baković, prof., Faculty of Humanities and Social Sciences, Zagreb;
6854. KOENIG Marie-Pierre, archéologue, Inrap;
6855. Tsvetomir Tsachev, Assoc. Prof., Institute of Mathematics and Informatics, Bulgarian Academy of Sciences;
6856. roland Lombard, Physique Théorique IPN ORSAY France;
6857. Jordan Tabov, Prof. DSc, Institute of Mathematics and Informatics, BAS;
6858. Gorgé, Viktor, Prof. em., Univ. Bern, Switzerland, Inst. of theoretical Physics;
6859. Илия Буюклиев доц. д.м.н., ИМИ БАН;
6860. Vladimir Simov, Aquachim JSC;
6861. Constantin Balica, PhD, University of Arizona;
6862. Prof. Neven Budak, University of Zagreb;
6863. Assoc. Prof. Marijana Belaj, PhD, University of Zagreb, Faculty of Humanities and Social Sciences, Department of Ethnology and Cultural Anthropology;
6864. Valentin Hristov, Asso.Prof, PhD, Institute of Mathematics and Informatics, Bulgarian Academy of Sciences;
6865. Dariya Pavlesen, lektor, Filozofski fakultet, Zagreb;
6866. Subir Sachdev, Professor of Physics, Harvard University;
6867. Roman Bulanek, Assoc. Prof., University of Pardubice, Czech Republic;
6868. Jean Libert, Dr, Physicist, CNRS, Institut de Physique Nucléaire, ORSAY, France;
6869. Pat Scott, Dr., McGill University;
6870. Professor Richard WILSON, HARVARD UNIVERSITY;
6871. Roy J. Glauber, 2005 Nobel Laureate, Harvard University;
6872. Brice Denise Professeur émérite, Université Catholique de Lille (Nord-France);
6873. Professor Dr. Tsvetana Kamenova, Institute for Legal Studies, BAS;
6874. Aleksandra Milutinovic-Nikolic, Ph.D., Institute of Chemistry, Technology and Metallurgy, University of Belgrade;
6875. Margarita Mollova, Institute of Biology and Immunology of Reproduction, BAS;
6876. Elza Ivanova, Sofia University;

6877. Lachezar Georgiev, Assoc. Prof., Institute for Nuclear Research and Nuclear Energy, Bulgarian Academy of Sciences;
6878. Pontaine, permanent scientist, INRA (French National Institute for Agricultural Research);
6879. Fontaine Sébastien, INRA (French National Institute for Agricultural Research) FRANCE;
6880. Mistiaen Bruno Professeur, FLST & ISA Université catholique de Lille France FRE CNRS;
6881. Stefana Roussenova, Associate professor, D.Litt., St.Kliment Ohridski University of Sofia;
6882. Peter Sharlandjiev, Ph.D., Senior Research Fellow, Institute for Optical Materials and Technologies, BAS;
6883. G. Christofides, Professor, AUTH, Creece;
6884. Darko Novakovic, Professor, Department of Classics, University of Zagreb;
6885. Andre Ahlbrecht, Ph.D. student, Institute for theoretical Physics, University of Hanover;
6886. Janica Tomic, research assistant, Faculty of Philosophy Zagreb;
6887. Ass. Prof. Hrvoje Juric, Ph.D., University of Zagreb, Croatia;
6888. Prof. Dr. Todor Deligeorguiev, University of Sofia, Faculty of Chemistry;
6889. Prof.Dr.Ioan Balintoni, Univ.Babes-Bolyai,Cluj-Napoca;
6890. Prof. Ivan Angelov, Member of Bulgarian Academy of Sciences;
6891. Prof. Gero Schmidt-Oberländer, Liszt University of Music Weimar;
6892. Дико Моис Суружон, доцент по математика, Икономически Университет- Варна;
6893. Teodora D. Zapryanova, PhD, University of Economics-Varna;
6894. Michailov, Prof. DSc., Brandenburger TU;
6895. prof.SDc.Eng.Ivan Parshorov, Institute of Metalscience Bulg.Acad.of Sciences;
6896. Hristofor Vankov, Dr., INRNE, BAS, Sofia;
6897. Gennady Agre, Associate Professor, Instiute of Information and Communicatione Technologies - BAS;
6898. Lyubomir Ivanov, Dr., Institute of Mathematics and Informatics, Bulgarian Academy of Sciences;
6899. Alejandra Sánchez, Graduate student., Universidad de Salamanca;
6900. Diana Tomić, MA, Faculty of Humanities and Social Sciences, University of Zagreb, Croatia;
6901. Borislav Grgin, Professor, University of Zagreb, Faculty of Humanities and Social Sciences;
6902. Géza Csaszar, Prof. DrSc, Hungaraian Academy of Sciences, ELTE University, Budapest;
6903. Doc. Dr. Ana Stoykova, Institute for Literature, BAS;

6904. SUC Jean-Pierre, Directeur de Recherche, C.N.R.S. France;
6905. POPESCU Speranta-Maria, Scientist, IPGP, France;
6906. Костадин Рангелов Костадинов, ученик, СОУ"Св.Патриарх Евтимий";
6907. Igor Melnikov, univ. undergraduate, MIPT;
6908. Prof. Dr. Afat SERJANI, ProGEO-Albania, Geological Survey of Albania, Rr. Kavajes, Nr. 153, Tirana, Albania;
6909. DESCHAMPS Yves, PhD, geologist, AREVA NC;
6910. Mr. Jaime, Montarte;
6911. Janko Buszynski-Stawrew, University of Kassel, Germany;
6912. Stoyan Danov, Technical University - Sofia;
6913. Ecaterina Ilieva PhD, Sofia University;
6914. Živa Benčić-Primc, Filozofski fakultet u Zagrebu;
6915. Dra. Iovka B. Tchobánova, Faculdade de Letras da Universidade de Lisboa;
6916. Любомила Соленкова, Институт за исторически изследвания, БАН;
6917. Dr Dirk van Miert, Huygnes INstitute, Royal Dutch ACademy of Arts and SCIences;
6918. Veacheslav Sodol, Ph. D., The Dniester State University;
6919. Petya Stoilova, ingener, bezrobotna;
6920. Dr Nenad Bundaleski, Institute 'Vinca' Belgrade, Serbia;
6921. Elitsa Naydenova, American University in Bulgaria;
6922. Christov, Dr., Ruhr-Universität Bochum;
6923. Guillemin Rodary, Dr. in Physic, CNRS, France;
6924. ILIANA POPOVA PHD STUDENT, NIGGG, BAS;
6925. Доц. д-р Йонка Маринова Найденова, Институт за литература -БАН;
6926. Henriques, Professor, ESTGV, IPV,Portugal;
6927. Tanya Nedelcheva, prof. DrS, IRSK, BAS;
6928. Dimitar Tsatsov, prof. DrS, IRSK, BAS;
6929. Natalya Kilifarska, Dr., assoc. prof., National Institute of Geophysics, Geodesy and Geography, BAS;
6930. Evgueni Zashv, PhD, Univerzita Komenského, Bratislava;

6931. Nadejda Bocheva, Associate Professor, Institute of Neurobiology, Bulgarian Academy of Sciences;
6932. Vihren Chakarov, ass. prof., Institute of biophysics and biomedical engineering, BAS;
6933. Ira Stancheva, Associate Prof. PhD, Institute of Plant Physiology and Genetics, BAS;
6934. Elizabeta Koneska, Museum of Macedonia;
6935. Anna Lazarova, Geological Institute; BAS;
6936. Violina Atanasova, Institute of history, BAS;
6937. Juan Antonio Jaramillo, MSc., UPIITA-IPN, MEXICO;
6938. Dr. Mariana Yossifova, Geological institute - BAS;
6939. Йордан Манасиев PhD, Институт по Микробиология, БАН;
6940. Dr. Penka Petrova, Institute of microbiology, BAS;
6941. Petya Dimitrova, dr., Institute for historical studies, BAS;
6942. Shopov Georgi, Ass. Prof., PhD, Economic Research Institute, BAS;
6943. Valentina zlatanova, prof., BAS;
6944. Peter Marchev, Prof. DSc., Geological Institute BAS;
6945. Desislava Peneva, PhD, Centre of Biomedical Engineering, BAS;
6946. Todor Arabadzhiev, Assoc. Prof., Institute of Biophysics and Biomedical Engineering, BAS;
6947. Professor D Chandrasekharam, Indian Institute of technology;
6948. Kostadin Ganev, Professor, Dr.Sci., National Institute of Geophysics, Geodesy and Geography, BAS;
6949. Balin Balinov, GE Healthcare;
6950. доц.д-р. Искра Б.Христова-Балканска, Институт за икономически изследвания, БАН;
6951. Elena Kyueva, Assoc. Prof., Institute for Bulgarian Language, BAS;
6952. aida brenko, museum advisor, Ethnographic museum;
6953. Rols, Ph.D. Director of Research, CNRS;
6954. Dr. Svetlana Stamenova, BAS;
6955. Luchia Antonova-Vasileva, Institute for bulgarian language, BAS;
6956. Professor Galin Tihanov, The University of Manchester;
6957. Dr Adelina Angusheva, The University of Manchester;

6958. Atanas Hikov, assistant, Geological Institute, BAS;
6959. Bistra Gyaourova, National Institute of Archaeology - BAS;
6960. Valentina Milenkova, Associate Professor, Dr.Sc., South-West University, Blagoevgrad;
6961. Mag Mladjen Jovanovic, Faculty of Sciences, University of Novi Sad;
6962. Весела Ванчева, докторант, БАН, ИИНЧ;
6963. Свилен Станимиров, н.с.1 стр. д-р, Институт за исторически изследвания, БАН;
6964. Valeri Sachanski, Assoc.Prof., PhD, Geological Institute, BAS;
6965. Stela Simeonova, Assoc.Prof. (PhD), NIGGG, BAS;
6966. Tibor Komar, junior reasearcher, Faculty of Humanities and Social Sciences, Zagreb, Croatia;
6967. Douhomir Minev, Senior Research Associate, ISKS, Bulgarian Academy of Sciences;
6968. dr. Jaksa Primorac, Department of Ethnology Croatian Academy of Sciences and Arts;
6969. Joanna Goszczynska, professor, dr. hab, University of Warsaw;
6970. Стефан Михов, ст.н.с. II ст. кфн, Институт за Ядрени Изследвания и Ядрена Енергетика - БАН;
6971. Vassya Bankova, Prof., PhD, DSc, Institute of Organic Chemistry with Centre of Phytochemistry, BAS;
6972. Vasil Todorov, Prof.,Dr of Sci, BAS, Institute of Economics;
6973. Professor George Siopsis, University of Tennessee;
6974. Dr Svetla Petkova, Institute of Ethnology and Foklore Studies with Ethnographic Museum, BAS;
6975. Ivan Zagorchev, Prof., D.Sc., Corresp. Member BAS, retired; BAS;
6976. P.A.SISKOS,PROF., university of Athens;
6977. Prof.Kaschieva Sonia PhD D.Sc., ISSP BAS;
6978. Ivan Bazhlekov PhD, IMI - BAN;
6979. Pavlin Lilov Petrov, Institut za Gorata;
6980. Dr. Valery Grigorov, National Institute of Archaeology and Museum - BAS;
6981. Slavia Barlieva, Doc. Dr., KMNC-BAS;
6982. L.Dimitrova, PhD, NIGGG - BAS;
6983. Kiril Alexiev, Assoc. Prof., ИСТ - BAS;
6984. Dr. Anna Penkova, Instituto de Ciencia de Materiales de Sevilla-Universidad de Sevilla;

6985. D-r Nataliya Mladenova, Pensioner;
6986. D-r Ing. Maria Gabrowska-Arz, IMI, BAS;
6987. Yotzo Yanev, ass. prof., Geological Institute of BAS (pensioner);
6988. Iva Plese, PhD, Institute of ethnology and folklore research, Zagreb;
6989. Georgi Bekiarov, Dipl.Ing.,Dipl.Ök., ORACLE Corporation;
6990. Калинка Маркова Гюрова, У-т "Проф. д-р Асен Златаров";
6991. Илиана Виталиева Петрова, У-т "Проф. д-р Асен Златаров";
6992. Ivan Pиеv, Assist. Prof., Dr., Institute of Plant Physiology and Genetics - BAS;
6993. D-r Borislav Kamenov Kamenov, Professor, Sofia University;
6994. Михаил Стоилов, кфн, ст.н.с., ИЯИЯЕ - БАН;
6995. Despina DUMINICA, PhD Eng., POLITEHNICA University of Bucharest;
6996. проф.дтн.Димитър Бучков, ТУ- София;
6997. Michael Geller, Professor, University of Georgia, Athens, USA;
6998. Jockers, Klaus, Prof. Dr., Max-Planck-Institut fuer Sonnensystemforschung, 37191 Katlenburg-Lindau, Germany;
6999. Richard J. Roberts, Nobel Laureate, New England Biolabs;
7000. Carlo Doglioni, prof. President of the Italian Geological Society, Sapienza University, Rome Italy;
7001. Dr. Iamandei Stanila, senior researcher II, Geological Institute of Romania;
7002. Eugenia Nitoi, geological institute of romania;
7003. Giampiero Poli, professor, Department of Earth Science, University of Perugia, 06100 Perugia Italy;
7004. Yordan Dolzhev, NBU;
7005. Tivadar Gaudenyi, PhD, Geographical Institute "Jovan Cvijic", Serbian Academy of Sciences and Arts;
7006. Wolfgang Bischoff, Prof. Dr., Catholic University of Eichstätt-Ingolstadt, Germany;
7007. Marian Munteanu, Ph.D., Geological Institute of Romania;
7008. Irina Marinova, Assoc. Prof. Dr., Institute for Mineralogy and Crystallography, BAS;
7009. Tatyana Mostrova, Docent, Dr., Cyrillo-Methodian Research Centre - BAS;
7010. Sladjana Novakovic, Dr, "Vinca" Institute, Belgrade, Serbia;
7011. Romanova Olga, PhD, Schevchenko Institute of literature of the National Academy of Sciences of Ukraine;

7012. Valentin Kazandjiev, Dr Assoc.Prof., NIMH-BAS;
7013. Snejana Kitova, Assoc.prof. & PhD, Institute of Optical Materials and Technologies, BAS;
7014. Мими Георгиева Ремичкова, PhD, Институт по микробиология "Стефан Ангелов", Българска Академия на Науките;
7015. Slavianka Moyanova, Ph.D., Associate rofessor, Institute of Neurobiology, BAS;
7016. Oleg Vitov, Assoc. Prof. Dr., Insitute for Mineralogy and Crystallography - BAS;
7017. Sergio Rocchi, Professor of Petrology, University of Pisa, Italy;
7018. Valentyna Kharkhun, Associate Professor, Institute of Literature, Ukraine;
7019. Prof. Dr. B. Nienhuis, University of Amsterdam;
7020. Ігор Котик, канд.філол.н., Львівське відділення Інституту літератури ім. Т.Г.Шевченка НАН України;
7021. Sofia Skyrta, Emeritus, Translator from Bulgarian;
7022. Сварник Галина, Львівська національна наукова бібліотека України ім. В. Стефаніка, Україна;
7023. Sergiy Bilokin, PhD, Institute of Ukraine History, Kyjiv, Ukraine;
7024. Eleonora Solovey, Doctor of philology, Institute of Literature, Ukrainian Academy of Sciences, Kyiv;
7025. Patrick Llecaque Professor, Truman State University Missouri USA;
7026. Kremena Stefanova, Institute of Oceanology-BAS;
7027. Lyudmyla Berbentes, PhD, PhD, Schevchenko Institute of literature of the National Academy of Sciences of Ukraine;
7028. gonthier erik, Museum Nat Hist Nat Paris;
7029. Maksym Strikha, Dr.Sci in Physics and Mathematics, Kyiv Taras Schevchenko National University;
7030. Korsun Tetyana, Main Astronomical Observatory of National Academy of Sciences of Ukraine, Kyiv;
7031. Liliya Kazantseva, Astronomical Observatory, Kyiv Shevchenko National University;
7032. Ivan L. Andronov, Professor, Director of the Department "High and Applied Mathematics", Odessa National Maritime University, Odessa, Ukraine;
7033. Жана Огнянова Кунчева, студент, Warwick University;
7034. Boriak Hennadii, dr, Institute of History of Ukraine, National Academy of Sciences of Ukraine;
7035. Ana Nikolova, Student, University of Warwick;
7036. Kalina Tsoneva, student, University of Warwick;
7037. dr. Sheminova V.A., MAO NAN Ukraine;

7038. Jan Leończuk,, Książnica Podlaska im. Łukasza Górnickiego;
7039. Vaghi Alessio, Albert Einstein Center for Fundamental Physics, University of Bern;
7040. Mykola Pishkalo, PhD, Astronomical Observatory of Kyiv University, Ukraine;
7041. RNDr.Ol'ga Erdelská,DrSc., Institute of Botany Slovak Academy of Sciences;
7042. Doc.RNDr. Karol Erdelský. CSc., KOMENSKY UNIVERSITY Bratislava Department of Plant Physiology;
7043. Sourginou Irini ,MCS student, University of Patras department of physics;
7044. Dr. Sci. Yakiv Pavlenko, MAO NANU;
7045. Teodora Georgieva, Student, Sofia University "St. Kliment Ohridsky", Faculty of Biology;
7046. Oleksandra Ivanova, Main Astronomical observatory of NAS of Ukraine;
7047. Rizzi Cécile, maître de conférences, Université Paris 6;
7048. Dr. Irina Verlyuk, Main Astronomical Observatory, NAS Ukraine;
7049. Sevdalina Valcheva Ph.D.Ass. Prof., University of Sofia;
7050. Prof. Valery Gusynin, Bogolyubov Institute for Theoretical Physics, Kiev, Ukraine;
7051. Ms Toni Pashova, University of Warwick;
7052. Platon Tchoumatchenco Professor, Dr. Sciences, Geological Institute BAS;
7053. Evgeny Ivanov, Professor, BLTP JINR, Dubna, Russia;
7054. Reni Tomova, IOMT, BAS;
7055. Assoc.Prof. PhD Anjelina Pencheva, SWU Neofit Rilski, BlaGOEVGRAD;
7056. Alexandru Szakaacs, Associate Professor, Sapientia University, Cluj-Napoca, Romania;
7057. Ibadinov Khursand, Institute of Astrophysics of the Academy of Sciences of Tajikistan;
7058. Ольга Албул, доцент, НУ "Иван Франко", Львов, Украина;
7059. Tatiana Stefanova, archaeologist-researcher, National Institute of Archaeology and Museum, BAS;
7060. Leontiy Voytovycz, prof. dr. hab., Lviv universiti Ivan Franko, UKRAINA;
7061. elsen jan Professor, Catholic University Leuven;
7062. Владимир Комар, кандидат исторических наук, доцент, заведующий кафедры истории славян, Прикарпатский национальный университет имени Василя Стефаника, г. Ивано-Франковск, Украина;
7063. Yuriy Skrypnyk, Institute of Metal Physics, Kyiv,Ukraine;

7064. Zavhorodniy Yuriy, Ph. D., Institute of Philosophy, NAS of Ukraine;
7065. Alexandr Baransky, PhD, Astronomical Observatory of Kyiv University;
7066. Д-р инж. Георги Стефанов, Институт по Металознание- БАН;
7067. Suc Jean-Pierre, Directeur de Recherche émérite, C.N.R.S. France;
7068. Ангел Шопов, гл. ас., ПУ "П.Хилендарски";
7069. Matyas Selmeczi, architect, privet architect;
7070. Petar Petrov, Physics undergraduate, Durham University, UK;
7071. Lyudmila Kirilova Mihova, teacher, Sofia;
7072. Sergey Ivanov, Russian Academy of sciences, Moscow;
7073. mgr Maria Kosytska (асистент кафедри), TARAS SHEVCHENKO NATIONAL UNIVERSITY OF KYIV;
7074. dr Anna Petlak, Katedra Edytorstwa Uniwersytet Łódzki, Polska;
7075. Hristina Petkova, pensioner, zoo-engineer;
7076. Kalina Mihova, uchenik, NGDEK "Konstantin Kiril filosof";
7077. Doichin Mihov, uchenik, SMG;
7078. Yordan Kovachev, Mr, City University London;
7079. Dr. Georgi St. Cholakov, assoc. professor, University of Chemical Technology and Metallurgy - Sofia;
7080. Nartsis Kaleva, MD, PhD, Medical University, Depart. of Paediatrics, Plovdiv, Bulgaria;
7081. Ivanova, Master, Humboldt Universitaet zu Berlin;
7082. Dr. Ostap Slyvynsky, I. Franko Lviv National University, Ukraine;
7083. Bardintzeff Jacques-Marie Professor, Université Paris, France;
7084. Zahari Zahariev, Associate Professor, DPh, MINPROEKT;
7085. Assoc. Prof. Ivan Christov, PhD, University of Sofia;
7086. Ivaylo Zlatanov, associate prof., Institute of Biophysics, BAS;
7087. Мария Василева Павлова, главен асистент, УМБАЛ "Св.Георги" Пловдив;
7088. Golov V.V., Dr., MAO NAS of Ukraine;
7089. Panayot Panayotov, professor, Doktor, University of Forestry, Sofia;
7090. Prof. J.LAUTMAN, past director of the Social sciences and humanities division CNRS France;

7091. doc.Svetoslav Petrusenko, pensioner (National Museum of Natural History, BAS);
7092. Goran Senjanovic, Prof. of Physics, ICTP, Trieste, Italy;
7093. Jesús Tronch, Universitat de València;
7094. Dimitar Lalev, Самостоятелен;
7095. Yuriy Reznikov, Prof., Institute of Physics of National Academy of Sciences of Ukraine;
7096. Geraldine Servant, CERN & CEA Saclay;
7097. inj.Elka Shalamanova ms.c., UMG"St.I.Rilski" Sofia;
7098. Valery Kovtyukh, DrSci, Odessa Astronomical Observatory, Ukraine;
7099. Iliya Marinov Iliev, Stara Zagora,Bulgaria,E.U.;
7100. MEUNIER Alain Professor, Université de Poitiers;
7101. Annie Shoumkova, PhD., IPC BAS;
7102. Massimo D'Orazio, professor, Università di Pisa, Italy;
7103. Marco Zagermann, Assistant Professor, Leibniz University Hannover;
7104. Volpe Cristina, CNRS Researcher, Institut de Physique Nucléaire Orsay;
7105. Albena Georgieva, Institute of Ethnology and Folklore Studies with Ethnographic Museum - BAS;
7106. Christoph Husemann, Dr, Max Planck Institute for Solid State Research, Stuttgart, Germany;
7107. Waldemar Zlatanov, Manager, Rubella Beauty;
7108. Владимир Петрушевски, професор, Институт за хемија, Природно-математички факултет, Скопје, Македонија;
7109. Margarita Trendafilova,architect, -;
7110. Kalina Racheva, research assistant, BAS;
7111. Diana Koleva, Medical Doctor, Military Medical Academy;
7112. Tokach marina, student;
7113. Katya Marinova Simeonova, PhD, Civil Engineer, Eng.-mathematician, Associate Professor, Institute of Mechanics, Bulgarian Academy of Sciences;
7114. Ganka Marinova Milanova, PhD, Civil Engineer, Assistant Professor, University of Architecture, Civil Engineering and Geodesy, Sofia;
7115. Mirka Trajanova, univ.dipl.ing.geol., Geological Survey of Slovenia;

7116. Konstantinov, Assoc. Prof. Dr., Medical University of Sofia;
7117. Alexander Cheremensky, DSc, Imech, BAN;
7118. Prof Enrico Motta, The Open University;
7119. Piero Manetti Full Professor, University of Florence;
7120. Nevena Ilieva, PhD, Assoc. Prof., INRNE-BAS;
7121. R.F.Mariana Malinova Ph.D., Institute of Historical Studies, BAS;
7122. Andreas Magganas, Professor, University of Athens, Greece;
7123. Лидия Тарасова, студентка 1 курс, СУ;
7124. Marina Protrka Štimec, doc, dr, Faculty of Humanities and Social Sciences;
7125. н.с. I ст. Албена Георгиева Йорданова, ИБФБМИ, БАН;
7126. Martin Tsenov, Institute of Information and Communication Technologies, BAS;
7127. Sergey Gnatchenko, Prof., Institute for Low Temperature Physics & Engineering, Ukraine;
7128. Nina Philipova, Dr., Institute of Mechanics, BAS;
7129. Nadya Nikolova-Velislavova, MS, Bulgarian Academy of sciences;
7130. Irena Jekova, Assoc. Prof., Ph.D., Institute of Biophysics and Biomedical Engineering, BAS;
7131. Dr. Yu. G. Naidyuk, B.Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine;
7132. Vol E.D., Doctor of Science, Physics, B.Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine;
7133. Vladimir Grishaev, Dr.Candidate, B.Verkin Institute Low Temp Phys;
7134. Krivchikov Alexander, Dr., Verkin Institute for Low Temperature Physics;
7135. Петя Йоткова Кадемова-Кацарова, дТН, н.с. I ст., Институт по информационни и комуникационни технологии-БАН;
7136. G.E.Grechnev, Dr.Sc., Institute for Low Temperature Physics, Kharkov, Ukraine;
7137. Dr Lubenets Serzh, Verkin Institut for Low Temperature Physics and Engineering NAS of Ukraine;
7138. Prof. Natsik Vasyl', Verkin Institutfor Low Temperature Physics and Engineering NAS of Ukraine;
7139. Dr Fomenko Larysa, Verkin Institut for Low Temperature Physics and Engineering NAS of Ukraine;
7140. Polya Dobрева, Dr,, Institute of Mechanics, BAS;

7141. Nina Conkova, University of Groningen, Population Research Center;
7142. Pustovalov Vitaliy, Professor, Institute for Low Temperature Physics and Engineering National Academy of Science Ukraine;
7143. Dr. Anna Lytova, B.Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine;
7144. Dr. Olga Ryazanova, B.Verkin Institute for Low Temperature Physics and engineering of Natl. Acad. Sci. of Ukraine;
7145. Dr. Victor Zozulya, B.Verkin Institute for Low Temperature Physics and engineering of Natl. Acad. Sci. of Ukraine;
7146. Olga Miloslavskaya, PhD, Institute for Low Temperature and Engineering , NASU, Ukraine;
7147. Mihail Tsveov, PhD, BAS, IMECH;
7148. YANSON, I.K., Professor,, B.Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine;
7149. nesterenko. dr.Sc., Institute for Low Temp&Eng NASc of Ukraine;
7150. Malgorzata Dunin-Borkowska, Poland;
7151. Zolocheskii I.V., PhD, associate professor,a holder of State Prize of Ukraine, B.Verkin Institute for Low Temperature Physics and Engineering, National Academy of Sciences of Ukraine, Kharkiv, Ukraine;
7152. Петър Кроснаков, н.сътрудник I-ва, БАН, ИСИ и Роботика;
7153. Yurii Chiang, Professor, PhTILT NAN Ukraine, Kharkov;
7154. Tian Jianjun, Associate Professor, BFSU, Beijing;
7155. L.I.Turchak, Prof.Dr,RANS Acad.,AIAA As.Fellow, RAS Computing Centre;
7156. Otto Hadac, MSc., Institute of Chemical Technology Prague;
7157. O.M.Belotserkovsky, RAS Academician, BAS Hon.Academician, RAS;
7158. Kharchenko Yu., sci., ILTPE NANU;
7159. Constantin C. Chipev, Ph.D., SUNY at stony Brook, New york;
7160. Dr.Zoya Galcheva-Gargova, Momenta Pharmaceuticals, Inc.Cambridge, Massachusetts, USA;
7161. Nediaalka G. Markova, PhD, SUNY Stony Brook;
7162. Lyudmil Aleksandrov, Dr., BAS, ИСТ;
7163. Hristo Houbaviy, Assistant Professor, University of Medicine and Dentistry of New Jersey;
7164. Lubomir Smilenov, Assistant Professor, Columbia University;

7165. Dr.Dessislava Dimova, Ass. Professor, Rutgers University;
7166. Paolo Moncagatta, Universitat Pompeu Fabra, Barcelona;
7167. Yuri Taran, Dr. Sci., prof., Institute of Geophysics, National University of Mexico;
7168. Dr. Lyuben Marekov - retired, National Institutes of Health - Maryland,USA;
7169. Mgr. Illya Bey, St. Gregory Theological Institute;
7170. Theo Nikiforov, Research Fellow, Life Technologies Corp.;
7171. Galya Vassileva, Merck Research Laboratories, NJ, USA;
7172. George N. Dessev, Ph.D., retired scientist;
7173. Christo Venkov, Asst.Professor, Vanderbilt University, USA;
7174. Konstantin Simeonov, PhD, NDRVMI;
7175. Greta Eskenazy prof. Dr. Sci, Univ.of Sofia"St.Kl.Ohridski";
7176. Nadya Myskiv, Lviv National Library;
7177. Viktor Danchuk, ILT, Ukraine;
7178. Lyubomila Solenova, PhD, BAS;
7179. Явор Вутов, Магистър, ИИКТ, БАН;
7180. Stefka Parveva, Dr., Institute of History, BAS;
7181. Andon Kostov, PhD Student, IA with NAO, BAS;
7182. L.D.Faddeev, academician, Russian Academy of Sciences;
7183. Nonchev Stefan, Professor, Grenoble University;
7184. Ekaterina Solnceva-Nakova zadoczen doktorant, redaktor, SU "Sv.Kliment Ohridski" Fakultet po slavianski filologii;
7185. Ivaylo Natchevski, Institute for Historical Studies - BAS;
7186. Miguel Angel Centeno, CSIC;
7187. W.A.P. Wimbledon, Research Fellow, University of Bristol, United Kingdom;
7188. Oleksandra Ivanova, Main Astronomical observatory of NAS of Ukraine;
7189. Nadejda Babalakova,Dr, Institute of Plant Physiology and Genetics, BAS;
7190. Luba Vassileva, Institute of Astronomy, BAS;

7191. Prof. Spassimir Tonkov, Dsc, Sofia University, Sofia;
7192. Victor I. Belan, PhD, B. Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine;
7193. Zuzana STANISLAVOVA, prof. PhDr. CSc., Faculty of Pedagogik, University of Presov, Slovak Republik;
7194. Dr. Petya Kovacheva, Sofia University "St. Kliment Ohridski";
7195. Vera Behar, Institute of Information and Communication Technology -BAS;
7196. Krastanka Marinova, Assoc. Prof., Sofia University;
7197. Rossica Leliova, PhD, Institute for Historical Studies - BAS;
7198. Яна Пенева-Стоянова, Институт по полимери - БАН;
7199. Lyubomira Yocheva, Sofia University, Faculty of Medicine;
7200. Georgi N. Georgiev, PhD, Institute for Historical Studies - BAS;
7201. Shnyrkov Vladimir, Prof. Dr., B. Verkin Institute for Low Temperature Physics and Engineering Kharkov, Ukraine;
7202. Zinoviev Peter, Dr. leader reseacher, B. Verkin Institute for Low temperature Physics and Engineering, Kharkov, Ukraine;
7203. Prof. Bernard BONIN, Université de Paris-Sud;
7204. Mikhail Bogdan, professor, B. Verkin Institute for Low Temperature Physics and Engineering, the NAS of Ukraine, Kharkov, Ukraine;
7205. Zhuk, Alexander, Professor, Odessa National University, Dept. of Theoretical Physics, Odessa, Ukraine;
7206. Uwe-Jens Wiese, Prof. Dr., Albert Einstein Center for Fundamental Physics Institute for Theoretical Physics Bern University;
7207. Yasinskaya M.P., scientist, Astronomical Observatory, Odessa National University, Odessa, Ukraine;
7208. Dr Detelina Dineva, Research Associate, Institute for Historical Studies, BAS;
7209. Vladislava Marsakova, Dr., Odessa National University, Ukraine;
7210. Dr. Anastassia Pavlovska, Arizona State University;
7211. Virnina Natalia, PhD student, Odessa National Maritime University;
7212. Sergeev Sergey, PhD student, Odessa National University named after I. I. Mechnikov;
7213. caterina pepe, University of Rome "Sapienza";
7214. Oleg georgiev, Institute of Molecular Life Sciences, University Zurich, Switzerland;

7215. Karolina Bakowska, Astronomical Observatory, A. Mickiewicz Universtiy, Poland;
7216. Jordan Doumanov, PhD, Senior assistant, SU;
7217. Pavol A. Dubovsky, Vihorlat Observatory, Humenne, Slovakia;
7218. Desislava Antova, Soflab;
7219. PhD Volodya Milachkov, INSTITUTE FOR HISTORICAL STUDIES – BAS;
7220. Tanya Topouzova-Hristova, PhD, SU "St. Kliment Ohridski", Faculty of Biology;
7221. I.Stoilova,prof.d-r med.sci., Sollar Terrestr. Infl. I-t Bulg.Academy of Sci.;
7222. Vitaly Breus, PhD student, Odessa National Maritime University;
7223. Sergey Sinelshchikov, PhD, Institute for Low Temperature Physics & Engineering, Ukrainian Acad. Sci.;
7224. Bogdana,student, University "Ivan Franko" Lviv;
7225. Fedor Rofe-Beketov,Prof., B.I.Verkin Institute for Low Temperature Physics & Engineering, National Acad. Sci. of Ukraine;
7226. Atanas Dimitrov, historian, Sofia, Bulgaria;
7227. Dimitar Trifonov, INRNE, BAS, Sofia;
7228. Igor Usenko, PhD, Dpt of Astronomy, Odessa national University, Odessa, Ukraine;
7229. Kluba Agnieszka, PhD, Polish Academy of Science;
7230. Olivier Renaud, Prof, University of Geneva, Switzerland;
7231. Prof. dr hab. Anna Nasilowska, Insitute of Literary Research, Polish Academy of Sciences;
7232. Romyana Nizamova, PhD Student, Sofia University, Faculty of Chemistry;
7233. Marzena Wozniak-Labieniec, dr, University of Lodz;
7234. Mgr. Petra Harčaričková, PhD., KVDRK PdF PU v Prešove;
7235. Lukasz Mysielski master, UNIVERSITY OF LODZ, FACULTY OF PHILIOLOGY,DEPARTAMENT OF SOUTH SLAVIC PHILOLOGY;
7236. Dr. Andrzej Karcz, Polish Academy of Arts and Sciences;
7237. Dr. Gavril Săbău, Geological Institute of Romania;
7238. Didi Hadjieva, citizen;
7239. Agnieszka Kuzmicz, PhD, Jagiellonian University;
7240. Professor David Malcolm, English Institute, University of Gdansk, Poland;

7241. Boris Petroff, Institute of Solid State Physics BAS;
7242. Eliza Anna Delveroudi, University of Crete - Greece;
7243. Professor Antony Polonsky, Brandeis University;
7244. Dr. Wayles Browne, Associate Professor, Cornell University;
7245. Assoc.Prof.Dimitar Chakarov, Imech, BAS;
7246. Tul'si Bhambry, MPhil, University of London;
7247. Marian Andricik, PhD., assistant professor, Faculty of Arts, P. J. Safarik University in Kosice, Slovak Republic;
7248. Clésio Ismério de Oliveira, Dr, SBF, Brazil;
7249. Dimitar Vasilev Tonev, Dr, INRNE;
7250. Prof dr Thaddeus V. Gromada, Polish Institute of Arts & Sciences of America;
7251. Joanna Epstein, Harvard University Library;
7252. Dimo Platikanov, DrSc, Professor, University of Sofia;
7253. Marketa Andricikova, PhD., Faculty of Education, University of Presov;
7254. Simeon Todorov, Assoc. Professor, Institute of Neurobiology, BAS;
7255. Gyorgy SOGRIK, Technical Expert, Antenna Hungaria Corp.;
7256. Dr. Anna M. Cienciala, University of Kansas, Lawrence, KS USA;
7257. S. G. Kashuba, specialist, Odessa Astronomical Observatory, Odessa National University;
7258. Monika Rice, Ph.D. Candidate, Brandeis University;
7259. Brian Rosenblum, Digital Initiatives Librarian, University of Kansas;
7260. Eugene Gorb, mgr.of history, Mariupol State University;
7261. Dr. Jacob W. Kipp, University of Kansas;
7262. Barbara Phipps, University of Kansas USA;
7263. prof. Franco Mariani, Accademia Nazionale dei Lincei prof Terrestrial Physics at University Roma Tor Vergata;
7264. Ivan Tanchev, PhD, Institute for Historical Studies - BAS;
7265. Avgusta Manoleva, BAN;
7266. Leonty Miroshnichenko, IZMIRAN, Troitsk near Moscow, Russia, Head of Sector;
7267. Leonid Pastur, Head of Department, Institute for Low Temperature Physcs and Engineering, Kharkov, Ukraine;

7268. Teresa Dobrzyńska, Professor, Institute of Literary Research, Polish Academy of Sciences;
7269. Jan Kordys, dr hab., prof., Institute for Literary Research, Polish Academy of Science;
7270. Zonova Stanislava, freelancer;
7271. Gianfranco Giraud, Full Professor, Università "Ca'Foscari di Venezia;
7272. Boyan Obreshkov, Dr., Institute for Nuclear Research and Nuclear Energy, Sofia, Bulgaria;
7273. editor Mathias Kokholm, Edition After Hand (Denmark);
7274. eng. Nina Ilieva, MSc, UCTM, Sofia;
7275. Dr Denis Svechkarev, researcher, Kharkov V. N. Karazin National University;
7276. Pepa Djeneva, musician;
7277. Carbone E.A.D. MSc., Technische Universiteit Eindhoven;
7278. Lieven Machiels, Phd in Geology, Katholieke Universiteit Leuven, Belgium;
7279. Professor Pasquale Sodano, Dept. of Physics, University of Perugia, Italy;
7280. Georgina Kosturkova, Ph.D, Assoc. professor, IPPG, Bulgarian Academy of Sciences;
7281. Bojko Bakalov, Associate Professor, North Carolina State University;
7282. Prof. Dr. Tamer Demiralp, MD, Istanbul University;
7283. Kaniewska Bogumila dr hab., Adam Mickiewicz University;
7284. Iliyana Serafimova, ACS;
7285. Yegor Vekhov, PhD, B.Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences of Ukraine;
7286. Gorkavyy Vasyl, B. Verkin Institute for Low Temperature Physics and Engineering, NAS of Ukraine;
7287. Andrievsky S., ScD, Odessa National University;
7288. Mertens Gilles, PhD, KULeuven;
7289. Randy Banks, University of Essex, UK;
7290. Dr Renaud DEJARNAC, Institute of Plasma Physics, Prague, Czech Republic;
7291. Anna Pajdzińska, dr hab., prof. UMCS, Uniwersytet Marii Curie-Skłodowskiej w Lublinie, Polska;
7292. Le Lièvre Didier, Catholic University of Leuven, Belgium;
7293. Belov Anatoly, Dr, IZMIRAN (Russia);

7294. Polina Petkova-Kirova, Assoc.Prof., Institute of Biophysics and Biomedical Engineering, BAS;
7295. Vidmachenko A.P., Main astronomical Observatory of NAS of Ukraine;
7296. Bojan Aleksov, Lecturer, University College London;
7297. Milen Yakimov, Louisiana State University;
7298. Nevena Troyanova-Veleva, ICCS, BAS;
7299. Maria Manolova, Ass.Prof.PhD, INRNE-BAS;
7300. Lev Chaban, Slavic Librarian, Harvard University;
7301. Prof. Lev Dorman, Israel Cosmic Ray & Space Weather Center, Tel Aviv University, and IZMIRAN, Moscow;
7302. Bukharova Olena, Lecturer, Drohobych Ivan Franko Pedagogical University;
7303. SDr. Lev Pustil'nik, Isreal Cosmic Ray and Space Weather Center, Tel Aviv University-Israel Space Agency, Israel;
7304. Mircea Radulian, Dr., National Institute for Earth Physics;
7305. Sergey Starodubtsev, Dr., Docent, Yu.G. Shafer Institute of Cosmophysical Research and Aeronomy of SB RAS, Yakutsk, RUSSIA;
7306. Dr. Sdobnov, ISTP RAS;
7307. Tony Tontchev, BS Computer Science, Florida, USA;
7308. Cristina Tontchev, MA in Psychology, Florida, USA;
7309. Radio Otvuk - for bulgarians abroad - <http://otzvuk.com>, Palm Beach,FL,USA;
7310. Dimitrina N Stavrova, PhD, Sofia University;
7311. Petra Staynova, Oxford University;
7312. Nino Stavrov, Former member of the Bulgarian Parliament;
7313. Maria Nedeva, just citizen;
7314. Dr. Gabor Lukacs, Assistant Professor, University of Manitoba;
7315. Professor Louis H. Kauffman, University of Illinois at Chicago;
7316. Prof. Dr. hab. Evgenia Vucheva, Sofia University "St. Kliment Ohridski";
7317. Pavel Semenov, Moscow City Pedagogical University;
7318. Dikran Dikranjan, Professor, Udine University, Italy;
7319. Prof. Neza Mramor, Faculty of Computer Science, University of Ljubljana;

7320. Akhmet'ev Dr, IZMIRAN, Troitsk, Russia;
7321. Yuri Stozhkov, professor, Lebedev Physical Institute of the Russian Academy of Sciences, Moscow, Russian Federation;
7322. Sime Ungar, PhD, full professor, Department of Mathematics, University of Zagreb;
7323. Svirzhevsky N.S. Dr. of Science, P.N. Lebedev Physical Institute, Moscow, Russia;
7324. Angel Nikolov, PhD, Sofia University, Faculty of History;
7325. Dimitar Vakarelov, Doctor habil, professor, Sofia University;
7326. Mikhail Panasyuk, Professor, Skobeltsyn Institute of Nuclear Physics of Lomonosov Moscow State University;
7327. Dr. Vladimir Makhmutov, Lebedev Physical Institute Russian Academy of Sciences, Moscow, Russia;
7328. Ваня Хаджийски, д-р, доцент, Софийски Университет;
7329. Boyan Bontchev, Sofia University St Kl. Ohridski;
7330. Günter M. Ziegler, Professor, Inst. Mathematics TU Berlin;
7331. Michael Krainev, PhD, leading researcher, Lebedev Physical Institute, RAS, Moscow, Russia;
7332. Pawel Krupski, University of Wroclaw, Poland;
7333. Dr. Sergey A. Bogachev, Lebedev Institute of the Russian Academy of Sciences;
7334. Maria Moszynska, professor, University of Warsaw;
7335. Anatoly Lvov, Dr., Lebedev Physical Institute (of the Russian Academy of Sciences), Moscow, Russia;
7336. Alexandra Soskova, Sofia University;
7337. Mikhail Lisakov, ASC of Lebedev Physical Institute of Russian Academy of Sciences;
7338. Krzysztof Moszynski University of Warsaw professor, Dept. of Math. Computer Sc. and Mechanics (University of Warsaw Poland);
7339. Richter, Prof. Dr., University of Rostock;
7340. Bessonov E.G., Lebedev Physics Institute Russian Academy of Science;
7341. Walter Tholen, Professor, York University, Toronto;
7342. Olga Bershtein, Dr., Institute for Low Temperature Physics and Engineering, Kharkov, Ukraine;
7343. Nikolay Natov Professor, Sofia University St Kl. Ohridski;
7344. Vladimir Marchenko, professor, academician of NAN of Ukraine and RAN, B.Verkin Institute for Low Temperature Physics;
7345. Prof. Lubomir Snoha, Matej Bel University, Slovakia;

7346. Oleg Turutanov, PhD, B.Verkin Institute for Low Temperature Physics and Engineering, NAS Ukraine;
7347. Ivan Zhelev Dimitrov, prof.dr., St Kliment Ohridski Sofia University;
7348. Wlodzimierz Kuperberg, Professor of Mathematics, Auburn University, U.S.A.;
7349. Manuel Guillermo Moreno Perez, Universidad Politecnica de Madrid;
7350. E.D.Тымчатын,Dr. Prof., University of Saskatchewan;
7351. Prof. Franklin D. Tall, University of Toronto;
7352. доц. д-р Стефан Димитров, Су "Св. Кл. Охридски", ФМИ;
7353. Dr.Sci. Liljana Dimitrova-Todorova, Head of the Department of Bulgarian Etymology, Institute of Bulgarian Language, BAS;
7354. доц. д-р Стела Николова, СУ "Св. Климент Охридски";
7355. Georgi Dimov, Assoc. Prof., University of Sofia;
7356. Dmitri Shakhmatov, PhD., Professor, Ehime University;
7357. Hidenori Sonoda, Associate Professor, Kobe University, Physics Department;
7358. Hartmut Heinrich, Ph.D., Department of Child and Adolescent Mental Health, University of Erlangen-Nuremberg;
7359. Milena Damyanova, Institute of electronics, BAS;
7360. Юлия Попова, машинен инженер, пенсионер, ТУ, София;
7361. Rosen Nikov, Institute of Electronics, BAS;
7362. Margarita Spirova, Dr. habil., Chemnitz University of Technology;
7363. Dr. Larisa Golovina, Geological Institute RAS,Moscow;
7364. Blagovest Bechev, Medical University, Sofia;
7365. Hristo Nichev PhD, CLSENES, BAS;
7366. Yuryshev Nikolay, P.N.Lebedev physical Institute of Russian Academy of Sciences;
7367. Christian Richter, Dr., Friedrich Schiller University of Jena, Germany;
7368. Stanimir Stoyanov, Sofia University;
7369. Vladislav Rozanov,Professor,Chief scientist, P.N.Lebedev Physical Institute of RAS;
7370. Lubomir Hambalek, PhD., Astronomical Institute of Slovak Academy of Sciences;
7371. Leoneed M. Kirilov, PhD, Inst. of Information and Communication Technologies - Bulgarian Academy of Sciences;

7372. Aleksei Parnowski, PhD, Space Research Institute NASU and NSAU;
7373. Ivan Dimovski, Prof. DrSci, BAS, Institut of Math. and Inf.;
7374. prof. Pier Luigi Papini, University of Bologna (Italy);
7375. Serge Parnovsky, D.Sc, professor, Astronomical observatory of Kyiv National Shevchenko University;
7376. Ms Denislava Ivanova MBA MCIPS, Homes for Haringey Ltd;
7377. prof din Petar Angelov, Sofia University " St Kliment Ochriski" Bulgaria;
7378. d-r Alexandria Gendjova, Sofia University "St. Kliment Ohriski";
7379. Nevyanka Encheva, SU "St. Kliment Ohriski";
7380. Миглена Янкова Маринова, ИУ-Варна;
7381. Alexey Voronkin, master degree on electronic devices, Lugansk state institute of culture and arts, Ukraine, Lugansk;
7382. Oleksandr Vasylyev, leading researcher, Dr. Sci., Frantcevyeh Institute for Problems of Materials Science;
7383. Stanislav Zapryanov, master student, University of Sofia "St. Kliment Ohridsky", faculty of physics, Department Of Optics And Spectroscopy;
7384. Robert J Daverman, University of Tennessee USA;
7385. Podorvanov V.V., Ph.D. in Biological Sciences deputy head Membranology and Phytochemistry, Institute of Botany, National Academy of Sciences Ukraine by N/G/ Holodnogo;
7386. Bogdan Lukiyanev, professor, Lviv Politechnic National University;
7387. Marieta Tomich, Exhead of the Library, Serbia;
7388. dr. Elena Cartaleanu, Universitatea Pedagogica de Stat "Ion Creanga", Chisinau;
7389. Zoran Tomich, exmayor and exhead of the polyclinic in the Lapovo city, Serbia, pensioner;
7390. Daniela Vulichevich, head of the library in Lapovo, Serbia;
7391. Stevan Tomich, student, cognitive sciences, Nov bylgarski universitet, Sofia, Bulgaria;
7392. Diana Cheshmedzhieva, PhD, University of Sofia;
7393. Liudmyla Kozeko,Dr., Institute of botany, NAS of Ukraine;
7394. Roman Bas'kov, Institute of Physics of NASU;
7395. Dr. A.V.Yanovsky, ILTPE NAS of Ukraine;
7396. Dr Giridhar P, CFTRI, India;

7397. Dr. G.A.Ravishanakar, Central Food Technological Research Institute, Mysore;
7398. гл.ас. д-р Тодор Стоянов, ИУ Варна;
7399. Dr.,Prof.,academician A.A.Shahinyan, academician-secretary of National Academy of Sciences of Armenia, National Academy of Sciences of Armenia;
7400. Professor Yulia I.Dolgikh, Institute of Plant Physiologu Russian Academy of Sciences;
7401. Valeri Lozovski Professor, National T.Shevchenko University of Kyiv;
7402. Vitaliy Zayets, National University of Kyiv-Mohyla Academy;
7403. Филип П. Инджев, Магистър, ИНГ БАНК;
7404. Nikolaos Diamantis, Assoc. Prof., U. of Nottingham;
7405. Roman Chertovskih, University of Porto;
7406. Даниел Фокас, гл. ас. д-р, ИЕФЕМ - БАН;
7407. Hector Rodriguez, Facultad de medicina UNAM;
7408. M. Pilar Garcillán-Barcia, PhD, Universidad de Cantabria (IBBTEC);
7409. Tsetsa Hristova, senior teacher of physics, PG по KTS, Pravets;
7410. Dr Dhruba K. Chattoraj, National Institutes of Health Bethesda, MD 20892, USA;
7411. Junhu Wang, Prof., Mossbauer Effect Data Center;
7412. Dr. Elena Zolotareva, M.G.Kholodny Institute of botany;
7413. Gioko Anthony, Aga Khan Academy;
7414. Franco Vaio, University of Bergamo, Italy;
7415. Beauchêne, Science teacher, Lycée;
7416. Kremena Bodurova, University of Duisburg-Essen;
7417. Witold Rosicki, Professor, Institute of Mathematics, University of Gdansk;
7418. Erkki Leppäkoski, Professor, Åbo Akademi University, Environmental and Marine Biology, Finland;
7419. PhD student Chemist Rumén Denev, Joint Genomic Center;
7420. Venelin Enchev, DSc, Institute of Organic Chemistry, Bulg. Acad. Sci.;
7421. Colin Denis, Johnson High School, AAPT, NSTA, QuarkNet;
7422. Spas Georgiev, Bachelor of Science, Faculty of Chemistry, University of Plovdiv;

7423. Marko Tadić, University of Zagreb, Faculty of Humanities and Social Sciences;
7424. Wolfgang L. Reiter Hon.Prof. Dr., University of Vienna Erwin schrödinger Institute;
7425. Pavel Rashev, Ph.D., IBIR-BAS;
7426. Keith Williams Mr, Canterbury Christ Church University;
7427. Nelly Stoeva, University of Sofia;
7428. MRS L. Fucili, "Belli" Secondary School, Rome;
7429. Prof. d.f.n. Todor Todorov, Institut for Bulgarian Language, BAS, pensioner;
7430. Prof. Boris P. Atanasov, Institute of Organic Chemistry, BAS;
7431. Ruslan Salamatin, PhD, Medical University of Warsaw, Poland;
7432. Lucy, Manager, Mössbauer Effect Data Center;
7433. Aneta Karageorgieva, Dr. Sc., Sofia University;
7434. phd student Dimitar Ivanov, SU "St. Kliment Ohridski";
7435. Professor Eraldo Giuli, University of L'Aquila, Italy;
7436. Volodymyr Pavlovych, Dr.,Prof, Institute for Nuclear Research of the NAS of Ukraine;
7437. Rosa M. Ros, Doctor, Technical University of Catalonia;
7438. Ventsislav Valev, Dr., K.U. Leuven, Belgium;
7439. Malinka Stoyanova, PhD, IOCCP, BAS;
7440. Мария Томова, пом.директор, 99 ОБУ;
7441. Victor V. Moshchalkov, prof., INPAC-KULeuven;
7442. Victor Romanenko, Doctor, Institute of Physics, National Academy of Sciences, Ukraine;
7443. Kurt De Mey, PhD Student, KULeuven;
7444. Rusnachenko Anatoliy, professor, Kyiv Institutq of social and cultural relations;
7445. Professor Sir Tom Blundell, Cambridge University;
7446. Prof. Manuel Espinosa, CSIC;
7447. Dr Yann G. BOUCHER, Ecole Nationale d'Ingénieurs de Brest, France;
7448. Maria Peto, Reformed High School;
7449. Ana Proykova, Prof., University of Sofia;

7450. Champagne Benoît, Prof. Dr., FUNDP, Chemistry, Namur (Belgium);
7451. Olga Burova, PhD, M.G. Kholodny Institute of Botany National Academy of Sciences of Ukraine;
7452. Jasna Vlajić-Popović, Institut za srpski jezik SANU, Beograd;
7453. Yogesh Jeyaram, K.U. Leuven;
7454. Viktor Ivanov, Faculty of Physics, Sofia University;
7455. Prof. Guy Vandenbosch, K.U. Leuven;
7456. Sergei L. Mosyakin, Prof., M.G. Kholodny Intitute of Botany;
7457. Zdenka Jarvis, PhD, UMUC;
7458. Dr. Grant W. Smith, Coord. Humanities, Eastern Washington University;
7459. Nikolay Kolev, ass. prof., Technical university - Gabrovo;
7460. Dimitar Mladenov, Associate Professor, Faculty of Physics, Sofia University;
7461. Dr. Sheila Embleton, FRSC Distinguished Research Professor, Linguistics, York University;
7462. lilly dimitrova, SU Sv. Kl. Ohridski;
7463. Tsvetelina Paunska, Head Assistent Professor, PhD, SU;
7464. Stefaan Vandendriessche, KULeuven;
7465. Stefan Lalkovski, Dr., Assistant Prof., University of Sofia;
7466. Dimitar Kolev, Associate Professor, University of Sofia, Faculty of Physics;
7467. Tatyana Avdjieva, associate prof., Sofia University;
7468. Ivaylo Stanev, Faculty of Physics, Sofia University, Bulgaria;
7469. Sobolev Andrey, Prof. Dr., Russian Academy of Sciences St. Petersburg State University, Russia Philipps-Universitaet Marburg, Germany;
7470. Milena Popova, PhD, research fellow, Institute of Organic Chemistry with Centre of Phytochemistry, BAS;
7471. Dr Branko Kolaric, INFLUX lab UMONS;
7472. Prof. Dr.hab. Ljudvig Selimski, Universitet, Katowice. Poland;
7473. Roumiana S Fudulov, vocalist music pedagogy, USA;
7474. Katerina Vitanova Stoitchkova, Head Assist. Prof., Dr., Sofia University;
7475. Magdalena Miecznicka, journalist, literary critic, writer, Polish newspaper "Dziennik Gazeta Prawna";

7476. Ilya Petrov, PhD, Publishing house Heron Press Ltd.;
7477. Marija Vuckovic, M.A., Institute for the Serbian Language, Belgrade;
7478. ANDRIY P. LEBEDA PhD, Leading Researcher, National Botanical Garden named after M.M.Grishko of National Academy of Sciences of Ukraine;
7479. Marek Lassak, Institute of Mathematics and Physics, University of Technology, Bydgoszcz, Poland;
7480. Krasimira Stoilova, DSc, PhD, Associated professor, Institute of Information and Communication Technologies, BAS;
7481. Николай Перцев, старший науч. сотрудник, Институт физики атмосферы им. Обухова Российской Академии Наук;
7482. Kiril Kirilov, Dr., University of Sofia, Faculty of Physics;;
7483. Mira Nacheva-Marvanova, Ph.Dr, Ph.D., University J. E Purkyne, Usti nad Labe, Czech Republic;
7484. Jiri Marvan, prof. Ph.Dr, Ph.D, University J. E. Purkyne, Usti nad Labem, Czech Republic;
7485. Elena Mashalova-Nacheva, (linguist, former scholar at Institute for Bulgarian Language);
7486. Ben De Clercq, Ir., Hasselt Univeristy, Belgium;
7487. Viktor Gushterov, University of Sofia, Faculty of Physics;
7488. Prof. Dr. Willy Van Langendonck, Department of Linguistics University of Leuven (Belgium);
7489. Oksana Yeremkina, PhD, Sochi State University for Tourism and Recreation;
7490. Iliya Rashkov, professor, Institute of polymers, BAS;
7491. Verbiest Thierry, KU Leuven;
7492. Loumou Angeliki, Accossiate Professor, Educational Institut of Kalamata Kalamata;
7493. Assoc. Prof. Metody Karadjov, Geological Institute - BAS;
7494. PhDr. Helena Karlíková, CSc., Ústav pro jazyk český AV ČR;
7495. Kremena Deneva, Expert R&D, R&D department;
7496. S.V.Rusakov, mainscientific member, Lebeev Phys.Inst. RAS;
7497. PhDr. Pavla Valčáková, CSc., Ústav pro jazyk český AV ČR;
7498. Rens Michaël, geologist, KULEuven;
7499. Klavdiy Tutulkov, Assist.prof, Sofia University, Faculty of Physics;
7500. Matt Challacombe, PhD, Los Alamos National Laboratory;

7501. Andrey Matvyeyev, Danube Biosphere Reserve of National Academy of Sciences of Ukraine;
7502. Vatutin Vladimir, Steklov Mathematical Institute, Moscow Russia;
7503. Professor Vladimir K. Kaishev, Cass Business School, City University, London;
7504. Ilona Janyskova, Dr., Institut of the Czech language of the ASCR, Brno;
7505. Manuel Molina, Professor, University of Extremadura, Spain.;
7506. Bohumil Vykypel, Dr. habil., Czech Academy of Sciences;
7507. Professor Olga M. Mladenova, PhD, University of Calgary;
7508. Anna Pichkhadze, Institute of Russian language of the Russian Academy of Sciences;
7509. Svetlana Tolstaya, prof. PhD, Institut slavianovedenija RAN slavistics RAN;
7510. Ines M^a del Puerto, Dr, University of Extremadura;
7511. Guentchéva, Directrice de recherche, CNRS - France;
7512. Desclés, Professeur, Université Paris-Sorbonne, France;
7513. Miguel Gonzalez, PhD, University of Extremadura, Spain;
7514. Joseph Schallert, Professor, University of Toronto;
7515. Alfonso Ramos, Dr, Statistic, University of Extremadura;
7516. Rodrigo Martinez Quintana, PhD, University of Extremadura, Spain;
7517. Senahid Halilović, prof. dr., Filozofski fakultet u Sarajevu;
7518. PASCU Anca-Christine, Université de Brest, FRANCE;
7519. prof. dr. Aleksey Yudin, Ghent University, Belgium;
7520. Dr Kaluzhskaya Irina, assistant professor, Russian Academy of Sciences;
7521. Dr hab. Ana Stoykova, Warsaw University;
7522. C. Madzak, Dr., INRA, France;
7523. Dr Philippe Gérard, INRA, France;
7524. Fabrice Touzain, doctor, CNRS, university Pierre and Marie Curie (France);
7525. Hervé Monod, Senior Scientist, INRA;
7526. Jaroslav Weiser PhD., Institute of Microbiology v.v.i. , Czech Academy of Sciences, Prague 4, Czech Republic;
7527. Prof. dr. Thomas Langerak, Ghent University, Dept. of Slavic and East-European Studies;

7528. Catherine TAINÉ-CHEIKH, LACITO (CNRS);
7529. Naïm Samia Chercheur, CNRS, Paris;
7530. Tomas Scholz, Prof., Institute of Parasitology, Budweis, Czech Republic;
7531. Anna Jędrzejkiewicz, dr hab., Uniwersytet Warszawski, Polska;
7532. Andria Rogava, K.U.Leuven;
7533. Kien Kieu, research scientist, INRA;
7534. I. stramaccia, professor, University of Perugia, Italy;
7535. Jens Nørgård-Sørensen, prof. of Slavic languages, University of Copenhagen;
7536. Stanislava Kloferova, PhDr., CSc., Institute of the Czech Language of the Academy of Sciences of the Czech Republic;
7537. M. Sc. José Eduardo Rosales Quintero, Facultad de Ciencias Fisicomatemáticas (BUAP) Puebla, Mexico.;
7538. Marta Sanz-Solé, Professor, University of Barcelona;
7539. M.Sc. Víctor Manuel Vázquez Báez, Benemérita Universidad Autónoma de Puebla;
7540. André Vantomme, prof., K.U.Leuven, Belgium;
7541. Vandenberghe Robert, prof, University Gent;
7542. Dr.Stayko Kolev, Assoc.Prof., National Institute of Meteorology and Hydrology-BAS;
7543. Christian Voss, professor, Institut für Slawistik, Humboldt-Universität Berlin;
7544. Lyudmila Novikova, lecturer in Ukraine history, Mechnikov Odessa State University;
7545. Manuel Mota, University of Extremadura, Spain;
7546. DE MARCO Tsenka, AFTAM;
7547. Matteo Marsili, Abdus Salam ICTP;
7548. Gert-Martin Greuel, Prof. Dr., University of Kaiserslautern, Mathematical Research Institute Oberwolfach;
7549. Ollivier Hyrien, Associate Professor, University of Rochester;
7550. Венера Хованцова, инж., Чехия;
7551. Laurent SAGART, Dr, Centre National de la Recherche Scientifique, Paris, France;
7552. Mark Van de Velde, dr., CNRS;
7553. Isabelle BRIL (Researcher), CNRS France;

7554. Prof. Dr. Daniel PETIT, Ecole Normale superieure, Paris / France;
7555. Assoc. Prof. Dr. Sevda Furnadzhieva, ALGAE.A.E.G.E. Therma-Nigrita Greece;
7556. Meglena Jeleva, Professor, University of Le Mans, France;
7557. Maite Naranjo. PhD Student, Centre de Recerca Matemàtica (Bellaterra, Barcelona);
7558. Professeur Jérôme LENTIN, Institut National des langues et Civilisations orientales (Paris, FRANCE);
7559. Dellea Yannick, resp. op. Archeodunum, Archeodunum;
7560. Valentina Vapnarsky, PhD. Directrice du Centre EREA, Centre National de la Recherche, France;
7561. Gunvor Mejdell, Professor, University of Oslo, Norway;
7562. Anton Antonov, Associate Professor (Maître de conférences) in Japanese linguistics, Institut National des Langues et Civilisations Orientales (INALCO), Paris, France;
7563. blanca ayuso de dios, Dr, Government Researcher, Centre de Recerca Matematica (CRM), Barcelona;
7564. Д-р Гургана Попова, колеж Голдсмит, Лондонски университет;
7565. Katarzyna Zawada, PhD, Medical University of Warsaw;
7566. Prof. Dorin Uritescu, PhD, York University, Toronto, Ontario, Canada;
7567. Brynjulf Owren, Professor, The Norwegian Institute of Science and Technology;
7568. Raymond Detrez, professor, University of Ghent, Belgium;
7569. Zoran Ognjanovic, Mathematical Institute Serbian Academy of Sciences and Arts Belgrade, Serbia;
7570. michel masson, prof.émérite, univ. paris-3 france;
7571. Joaquim Bruna, Director, Centre de Recerca Matemàtica;
7572. Anaid Donabedian, Dr. Prof., INALCO / CNRS;
7573. Radu Gologan, President, Romanian Mathematical Society;
7574. Professor Keith Ball Scientific Director, International Centre for Mathematical Sciences;
7575. Roger Gyllin, Professor, Dept of Modern Languages, Uppsala;
7576. Yves Cohen, professor, Ecole des Hautes Etudes en Sciences Sociales, Paris;
7577. Ivan Slavov, zoo-engineer, Trakia University;
7578. Betul Tanbay, Professor, Bogazici University, Turkey;
7579. Prof.dr. Frank den Hollander, member of the Royal Dutch Academy of Sciences, Mathematical Institute, Mathematical Institute, Leiden University, The Netherlands;

7580. Natalia Chinchaladze, I.Vekua Institute of Appl. Math., Iv. Javakhishvili Tbilisi State University;
7581. Dr. Jan-Hendrik Evertse, Leiden University, Mathematical Institute;
7582. Avtandil Gadnidge, Prof.Dr., Caucasus University;
7583. Jana Villnow Komárková, Ph.D., Institute of the Czech Language, Academy of Sciences of the Czech Republic;
7584. Luis Ortiz-Gracia, Researcher, Centre de Recerca Matemàtica;
7585. Nino Manjavidze, Asociated Professor of Department of Mathematics of Georgian Technical University;
7586. Volker Mehrmann, Prof. Dr., TU Berlin;
7587. Professor Peter Taylor, University of Melbourne;
7588. Julius Pavloff, Director, Center "Analyses & Marketing";
7589. Tanya Kostova Vassilevska, National Science Foundation, USA;
7590. Bachuki Mesabliashvili, senior researcher, Tbilisi Razmadze Mathematical Institute;
7591. Vaja Tarieladze, Dictor of Math., Niko Muskhelishvili ICM, Tbilisi, Georgia;
7592. Rod Halburd, Professor of Mathematics, University College London;
7593. Prof. Dr. Ivan Kiguradze, Member of the Georgian National Academy of Sciences, A. Razmadze Mathematical Institute;
7594. Olivier David, INRA;
7595. R.J.Kooman, Dr., University of Leiden, The Netherlands;
7596. Sandra Dias, Dra, University of Trás-os-Montes e Alto Douro;
7597. G.R. Pantsulaia, Full Professor, Department of Mathematics, Georgian Technical University;
7598. Tariel Kiguradze, Associate Professor, Florida Institute of Technology;
7599. Raina Andreeva, Mag. Biol., ALGI, Nigrita, Greece;
7600. Michael T. Todinov, PhD, DEng, Professor in Mechanical Engineering, Oxford Brookes University;
7601. Prof. Daniel Dantchev, Institute of Mechanics, Bulgarian Academy of Sciences;
7602. Helena Stubic, junior researcher, Faculty of Humanities and Social Sciences, University of Zagreb;
7603. Prof Dr P. Stevenhagen, Universiteit Leiden, The Netherlands;
7604. Dr. David Gabelaia, Razmadze Mathematical Institute;
7605. Snejana Gadjeva, Maître de conférences (Associate Professor), INALCO, Paris;

7606. Yavor Stoychev, AUBG;
7607. Лолита Петрова Николова, Международен Институт по Антропология, Юта, САЩ;
7608. A.B. Kharazishvili, chief researcher, professor, Dr. Sci., A. Razmadze Mathematical Institute;
7609. A.P.Kirtadze, Full Professor, Department of Mathematics, Georgian Technical University;
7610. T. Tetunashvili, Researcher, Ilia Vekua Institute of Applied Mathematics of TSU;
7611. Evgeni Semkov, Assoc. Prof., PhD, Institute of Astronomy with NAO, BAS;
7612. Tatarinov V.A. Dr.habil, Lomonosov University Moscow;
7613. Reinhard Dengler Prof. Dr.med, Hannover Medical School;
7614. Catalina Vatasescu, PhD, Institut for South-Eath European Studies of the Romanian Academy;
7615. Maria von Tschongarski, магистър, безработна;
7616. Nikolay Balov, PhD, University of Rochester Medical Center;
7617. Кремена Жекова, Alpheo Projects sltd.;
7618. Dr. Alexander Voloshkevich, Director, on behalf of the staffs of the institution, Danube Biosphere Reserve of National Academy of Sciences of Ukraine;
7619. Marin Georgiev Simeonov, a student I kurs, ПК, UNIBIT- Sofia;
7620. K. Delchev, Ph.D., Assoc. Prof., Institute of Mechanics - BAS;
7621. Vivi Rottschäfer, Dr., Leiden University;
7622. Prof. Maria J. Esteban, CNRS, France;
7623. Renate Pajusalu, professor, University of Helsinki;
7624. A.J. van Zanten, Prof. dr., Delft Univ. of Technology;
7625. Stefan Tr. Ivanov, Sofia University, Faculty of Physics;
7626. Professeur Robert Cauty, Universite Paris 6;
7627. Henning Ulfarsson, President of the Icelandic Mathematical Society, Reykjavik University;
7628. Ute Dukova, st.n.s., BAN;
7629. Feijia Wang, Mathematical Institute, Leiden University;
7630. Gorgatchev, Paris 13 University;
7631. GRAND'HENRY Jacques Professeur ordinaire émérite, Université catholique de Louvain;

7632. Евгени Игов, ДОКТОРАНТ, Фармацевтичен факултет, МУ-София;
7633. Tariel Kemoklidze, Assoc. Prof., Akaki Tsereteli State University, Georgia;
7634. Ms. Mariela Vasileva, Accountant, London, UK;
7635. Kostadin, Sofia University;
7636. Konstantinos Kyriakopoulos, Associate Professor, National and Kapodistrian University of Athens;
7637. Irina Kyulanova, MA, UK;
7638. Ivane Tsereteli, St. Andrew Georgian University;
7639. Denitza Denkova, PhD, K.U. Leuven, Belgium;
7640. Elena Kirilova Bojilova Dr., Assoc. Prof., NIMH-BAN;
7641. Martin Aleksandrov Ivanov, Bulgarian National Institute of Meteorology and Hydrology, BAS;
7642. Boryana Tsenova, PhD, NIMH - BAS;
7643. Dr Maria Kolarova, Assist.Prof., NIMH, BAS;
7644. Plamen Videnov, NIMH - BAS;
7645. Hristo Chervenkov Ph.D., NIMH - BAS;
7646. Damyan Barantiev, NIMH-BAS;
7647. Ekaterina Batchvarova, DSc, Professor, National Institute of Meteorology and Hydrology/Risoe National Laboratory DTU Denmark;
7648. Moritz Müller, Dr.rer.nat., Centre de Recerca Matemàtica, Belaterra (Barcelona), Spain;
7649. LANOS Philippe Directeur de Recherche, CNRS;
7650. Kiril Karev student, LTU Sofia;
7651. Asen Georgiev Georgiev, Student- Finance;
7652. Lina Savova, Student;
7653. Dr. Thibaut Lery, Science Officer, European Science Foundation;
7654. Илийчо Петков Илиев, ТУ-Филиал Пловдив;
7655. Wolf, Werner, Prof. Dr.-Ing., Institute of Communication Engineering, University of the Armed Forces Munich, Germany;
7656. Irina Georgieva, Imprint SRH University Heidelberg;
7657. Gela Kipiani, professor, Georgian Technical University;

7658. Liliana Iordanova, MSc, NIMH-BAS;
7659. Douglas G Stuart, Regents Professor Emeritus of Physiology, University of Arizona;
7660. Arnaldo Rolo, Professor, ESFC;
7661. Pfnür Herbert, Prof. Dr., Institut für Festkörperphysik, Leibniz Universität Hannover, Germany;
7662. Ивелин Иванов Драганов, магистър богослов, ВТУ, безработен;
7663. Dr Arthur Pewsey, University of Extremadura;
7664. Prof. Gerardo Sanz., University of Zaragoza;
7665. Yakov Nikitin, Professor, St.Petersburg University, Russia;
7666. Dmitry Chelkak, Senior Research Fellow, PDMI RAS (Steklov Mathematical Institute RAS);
7667. Stanislav Smirnov, Professor of Mathematics, University of Geneva and ST. Petersburg State University;
7668. Sara Arganda, Postdoc, Insituto Cajal, CSIC;
7669. Todor Todorov, Tulane University;
7670. V. Kolev, Assoc. Prof., Institute of Neurobiology, BAS;
7671. Dr Danka Galabova, Institute for Microbiology, BAS;
7672. Robert Curl, Nobel Laureate in Chemistry, Rice University;
7673. Митко Младенов Петров, доц. д-р, И-Т по Биофизика и Биомедицинско Инженерство-БАН;
7674. Татяна Симеонова Илкова, доцент д-р, ИБФБМИ-БАН;
7675. Sergey Kislyakov, Director, St.Petersburg Department of V.A. Steklov Math. Institute, St.Petersburg, Russia;
7676. Blagoy Krumov Atanasov, Doctor, Chief assistant, Institute of microbiology, BAS;
7677. Assoc. Prof. Genoveva Nacheva, Institute of Molecular Biology, BAS;
7678. Nadereh Hatami, PhD, Politecnico di Torino;
7679. Mikhail Gordin, Steklov Institute of Mathematics, Saint Petersburg Division;
7680. Anders Bjorner, Professor, Director, Institut Mittag-Leffler;
7681. israel vainsencher, ufmg;
7682. Guilherme Vasconcellos de Oliveira, Graduate student, Pontifical University Catholic of Minas Gerais;
7683. Maria Cueto, PhD, Institut Mittag-Leffler;
7684. Piotr Zwiernik, PhD, Mittag-Leffler Institute;

7685. Frank Sottile, Professor of Mathematics, Texas A&M University;
7686. Tove Odland, Phd, Optimization and Systems Theory, Royal Institute of Technology;
7687. Anna Sakovich, Ph. D. student, KTH, Stockholm;
7688. Torbjörn Kolsrud, professor, Math Dept KTH Stockholm Sweden;
7689. Prof. Dr. Walter Stühmer, Director, Max Planck Institute Göttingen, Germany;
7690. Josephine Yu, Assistant Professor of Mathematics, Georgia Institute of Technology, USA;
7691. Kurt Johansson, Professor, Royal Institute of Technology;
7692. Vessela Krasteva, Assoc.Prof. PhD, Institute of Biophysics and Biomedical Engineering, BAS;
7693. Ivan Yankulov, Magister, SU;
7694. Anna Yordanova, Ph.D. Assoc. Prof., NIMH - BAS;
7695. Prof. Evdokia Pasheva, Institute Molecular biology, Bulgarian Academy of sciences;
7696. José D. Martín-Gómez, Profesor Titular de Universidad, Universidad de Sevilla;
7697. Iglia Lessigiarska, PhD, Institute of Biophysics and Biomedical Engineering, Bulgarian Academy of Sciences;
7698. Andrey Lodkin, Associate Professor, St. Petersburg State University;
7699. Jaromír Lukavský RNDr. CSc., Inst. Botany, Acad. Sci. Czech Rep. Dukelska 135, Trebon, Czech Republic;
7700. Anna Golubev, PhD, PTC;
7701. Demyanov Vladimir F. Prof., Saint-Petersburg State University, Russia;
7702. Maria Mushinskaya, Institute for Russian Language, RAS, Moscow;
7703. Ivan Simeonov, Assoc .Prof. PhD, Institut of Microbiology, BAS;
7704. Dimo Dimov - redovi istorik, pensioner;
7705. Adrianova Liudmila, associate Professor, St.Petersburg University, Russia;
7706. Vladik Kreinovich, Professor, University of Texas at El Paso;
7707. Plamka Boshnyakova, Archives Regional Directorate in Montana, Bulgaria;
7708. Konstantin Popov, Ph.D., Komi Science Center, UD RAS, Russia;
7709. Dmitri Kazakov, Ph.D., Komi Science Center, UD RAS, Russia;
7710. Antoaneta Panova, IBER BAS;
7711. Antoaneta Ilcheva, palaeontologist, National Museum of Natural History, BAS;

7712. Stoyan Beshkov, Ass. Prof. Dr., National Museum of Natural History, BAS, Sofia;
7713. Petya Borisova, PhD student, IBER-BAS;
7714. Nataly Ampilova, assoc.Prof, SPbGU;
7715. Anton Baranov, associate professor, St. Petersburg State University, Russia;
7716. Vasiliy Kuratov, Ph.D., Komi Science Center, UD RAS, Russia;
7717. Andrei Stojanov, National Museum of Natural History, BAS;
7718. Dzevin Ievgenij, PhD, G.V.Kurdyumov Institute for Metal Physics NAS Ukraine, Kiev;
7719. Dmitry Timushev, Ph.D., Komi Science Center, UD RAS, Russia;
7720. Prof Alex Zholos, Queen's University Belfast;
7721. Vsevolod G.Loizitsky, Dr Sci, Head of division, Astronomical Observatory of Kyiv Taras Shevchenko University, Kyiv, Ukraine;
7722. Michael Semenov-Tian-Shansky, Professor, Leading researcher, Institut Mathématique de Bourgogne, dijon, France, Steklov Mathematical Institute, St.Petersburg, Russia;
7723. Martina Mala, Research Centre Rez Ltd, Czech Republic;
7724. Mihaela Dacheva, MSc, Medical University Graz;
7725. Wladimir Rosenow Dyulgerow, Engineer,, Rodopi term EOOD;
7726. Elisabeta Negrau, research assistant, National University of Arts, Bucharest;
7727. Duchateau Jacques, professor in neurophysiology, Free University of Brussels;
7728. Stefan Denev,Prof.,PhD.,DSc., Trakia University, Stara Zagora;
7729. Shirokova Anna, Koltsov Institute of Developmental Biology Russian Academy of Sc.;
7730. Nediialko Borissov Penev, student;
7731. Vladislav Valkov,Engineer Communication Technology, Professional School Velizar Peev;
7732. Anna Paranou M.A., Philipps Universität Marburg;
7733. ВАЛЕНТИН ПАВЛОВ, Пенсионер;
7734. Magdalena Kotowska, PhD, Ludwik Hirszfild Institute of Immunology and Experimental Therapy, Polish Academy of Sciences, Wroclaw, Poland;
7735. dr Krystyna Dabrowska, Polish Academy of Sciences;
7736. Juraj Benko, Institute of History Slovak Academy of Science, Slovakia;

7737. Prof. Dr. Trifon I. Missov, Max Planck Institute for Demographic Research & University of Rostock;
7738. Georgi Angelov, private company;
7739. Ugulava Douglas, doctor of mathematics, Niko Muskhelishvili institute of computational mathematics;
7740. Neli Velislavova Hateva, student;
7741. Patricio De los Rios, Doctor, Universidad Católica de Temuco, Chile;
7742. Radoslav S. Bozov, Theoretical Biology and Biotechnology, World Scientific and Engineering Academy and Society;
7743. Dr. Barbara H. Partee, Distinguished University Professor Emerita, member US National Academy of Sciences, University of Massachusetts, Amherst;
7744. Prof Dr Hana Filip, Heinrich-Heine-University;
7745. William J. Poser, Ph.D., Yinka Dene Language Institute;
7746. Dr. Susan Schmerling, (none);
7747. Professor Craige Roberts, The Ohio State University;
7748. Professor Richard Hudson, University College London (UCL);
7749. Mary Dalrymple, Professor of Syntax, University of Oxford;
7750. Andrzej Szulkin, professor, Department of Mathematics, Stockholm University, Sweden;
7751. Добромир Белниколовски, 'Белниколовски' ЕООД;
7752. Masha Rozhnova, MA student, Utrecht University;
7753. Mr Dionysios Mylonas, Heriot-Watt University;
7754. Dr Boris Bukh, University of Cambridge;
7755. J.-B. Durand, PhD, Université de Grenoble, France;
7756. Petar Danev, PhD student, Sofia University;
7757. Yuriy Aminov, Professor, Verkin Institute for Low Temperature Physics and Engineering of NAS of Ukraine;
7758. Мирослав Боянов Боев, научно-изследователска дейност;
7759. Vladimir Todorov Vladov, DCC II Sofia;
7760. Nelson V. Cortez, Sao Paulo University;
7761. Nicolas Ginoux, University of Regensburg;
7762. Velina Andreeva, musician, teacher, composer, Kuwait;

7763. Sheer El-Showk, Postdoc, CEA Saclay;
7764. Prof. Gary Gruenhage, Auburn University;
7765. Nikolaj Baynov, DI, Germany;
7766. Teruo Nakai, Professor of Civil Engineering, Nagoya Institute of Technology;
7767. Long Nguyen Tuan, MSc., Ruhr-Universität Bochum;
7768. Ognyan Tonev, none;
7769. Georgi Genov - PhD, Institute for Historical Studies, BAS;
7770. Фирма, "ФОТ"ООД;
7771. Ferdinando Auricchio, professor, Università di Pavia;
7772. Lorenzo Sanavia, Dr.-Ing., University of Padua, Italy;
7773. TAZEROUT Amine, Student, University of Science and technologies of Algiers;
7774. Лев ТИТЛИН, ИФ РАН;
7775. Yered H. Pita-Juarez, Harvard University;
7776. Smilga Andrei, University of Nantes;
-