Titles of registered	Titles of registered talks		
Name	Title		
Anghel, Cristian	Freeness extendability and arrangements		
Anguelova, Iana	The CKP and DKP reduction hierarchies and their bosonizations		
Anguelova, Lilia	Holography for Composite Inflation		
Arcus, Constantin	Generalized Lie Algebroids and Applications to Optimal Control		
Auzzi, Roberto	Newton-Cartan trace anomalies and local renormalization group		
Babalic, Mirela	Two-field cosmological models and the uniformization theorem		
Barbier, Sigiswald	A minimal representation for $osp(p,q 2n)$.		
Basile, Thomas	Mixed-symmetry fields in de Sitter space: a group theoretical glance		
Basso, Benjamin	From Hexagons to Feynman graphs		
Bizi , Nadir	GUTs and indefinite Spin groups		
Bonilla Rivera , Alexander	Holographic Dark Energy from Fluid/Gravity Duality Constraint by Cosmological Observations		
Bonora, Loriano	One-loop effective actions and higher spins		
Bourgine , Jean- Emile	Webs of quantum algebras representations in 5d N=1 Super Yang-Mills		
Buchel, Alex	Out of equilibrium dynamics of gauge theories from holography		
Burdik, Cestmir	Nested Bethe Ansatz for R-matrix of sp(4) type		
Cao, Junpeng	Off-diagonal Bethe Ansatz solution of an su(n) spin torus		
Carrasco, Jose	Multi-Block entanglement entropy of free fermion systems		
Cederwall, Martin	Superalgebras in extended geometry		
Charalambous , Kyriakos	Large symmetry analysis of a third-order equation arising from a general class of Lotka-Volterra chains		
Chen, Qingtao	Recent progress of various Volume Conjectures for links as well as 3-manifolds		

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	Lattice
Hynek, Baran	On Recursion Operator of Five-Dimensional Lax- Integrable Equation and Its Reductions.
Isaev, Alexey	Bethe subalgebras in affine Birman-Murakami-Wenzl algebras and flat connections for q-KZ equations
Ivanov, Evgeny	Implications of hidden N=(0,1) supersymmetry in 6D, N=(1,1) SYM theory
Jafarov, Elchin	Evolution operator method and a non-relativistic particle in the time-dependent homogeneous field
Jevicki, Antal	Duality of the SYK Model
Joseph, Anthony	Giant \$S\$-graphs and the Kashiwara Crystal
Kobayashi , Toshiyuki	Symmetry Breaking Operators in Conformal Geometry
Kojima, Takeo	A bosonization of $U_q(sl^{M N})$
Kostov, Ivan	From hexagons to minimal surfaces
Kuznetsova , Zhanna	Color Lie (super) symmetries in Levi-Leblond equation.
Laszlo, Andras	Possible alternative mechanism to SUSY: conservative extensions of the Poincare group
Lazaroiu, Calin	Einstein Scalar Maxwell theories with non-trivial duality bundles
Maakestad , Helge Oystein	Universal cohomology of connections.
Maciazek, Tomasz	Asymptotic properties of entanglement polytopes for large number of qubits
Mackenzie , Richard	Probing Anderson Localization using the Dynamics of a Qubit
Mancini, Stefano	An uncertainty relation for a quantum channel capacity
Marinov , Kalin	Static neutron stars with realistic equations of state in minimal dilatonic gravity
Matsumoto , Takuya	Supersymmetric realization of the lattice vertex operator algebra of type A_1 at positive rational level
Melnikov, Anna	On the sphericity of intersection of nilpotent orbit and nilradical

	excited holographic states
Modugno, Marco	Quantum Symmetries in Covariant Quantum Mechanics
Motlochova, Lenka	Dual Root-Lattice Discretization of Weyl-Orbit Functions
Moylan, Patrick	Parallelizations for Induced Representations of SO_0(q,2)
Navarro, Rosa	A method for classifying filiform Lie superalgebras
Nedanovski , Dimitar	Analytic residue and renormalization of Feynman amplitudes
Nicolis, Stam	An action principle for the Nambu dynamics of spin degrees of freedom
Nikolov , Nikolay	The master algebra of quantum field theory
Nissimov, Emil	Wheeler-DeWitt Quantization of Gravity Models of Unified Dark Energy and Dark Matter
Novotny, Petr	Classification of twisted cocycles of Lie algebras
Ohya , Satoshi	Intertwining Operator in Thermal CFT_d
Olmo , Mariano	Special functions, Lie algebras and rigged Hilbert spaces
Oppio , Marco	Quantum theory in real Hilbert space: How the complex Hilbert space structure emerges from Poincare symmetry
Oste, Roy	Representations of the Dirac symmetry algebra: Dunkl operators of type A2
Palev, Tchavdar	Do new quantum statistics exist in nature ? A-(super)statistics
Pogosyan, George	Interbases expansions for Zernike system
Popov, Todor	Landau problem and Jordan algebras
Poppitz, Erich	Emergent dimensions from large-N confinement
Posta, Severin	Comparison of realizations of Lie algebras and their differential invariants
Retore, Ana	Constructing the KdV defect matrix via Miura transformations
Rosa, Dario	A cohomological classification of supersymmetric backgrounds in supergravity
Sadowski , Christopher	Principal subspaces of twisted modules for certain lattice vertex algebras
Saksida, Pavle	Nonlinear Fourier transform associated to the ZS-AKNS systems and some of its properties

Salmasian, Hadi	The Capelli eigenvalue problem for Lie superalgebras
Salom, Igor	Matrix elements of three particle hyper-spherical harmonics
Sati , Hisham	Super L_\infty cocycles in M-theory and string theory via rational homotopy theory
Shapere, Al	New bounds on 2D Conformal Field Theories
Smilga, Walter	Noether's theorem and its complement in multi-particle systems
Sokatchev, Emeri	Duality of Wilson loop form factors
Spano , Nathaly	The Generalized n-Defect Matrix for sinh-Gordon
Staicova, Denitsa	Cosmological aspects of a unified dark energy and dust dark matter model
Stanishkov , Marian	Renormalization in some 2D coset models
Stankovic, Jelena	New cosmological solutions in Nonlocal Modified Gravity
Stavrova , Anastasia	Constructing simple Lie algebras and algebraic groups from structurable algebras
Stoica , Ovidiu Cristinel	Leptons, quarks, and gauge symmetries, from a Clifford algebra
Stoimenov , Stoimen	Boundedness of two-point correlators covariant under the meta-conformal algebra
Sugino , Fumihiko	Many-body localization in large-N conformal mechanics
Szafraniec , Franciszek	Can the BCH formula survive in the Hilbert space environment
Takata, Doman	Noncommutative geometry and an index theory of infinite-dimensional manifolds
Tan, Meng-Chwan	Higher AGT Correspondences, W-algebras, and Higher Quantum Geometric Langlands Duality from M-Theory
Tobisch, Elena	Dynamics of a slightly detuned resonant triad
Todorov, Ivan	How Euler`s play with infinite series helped computing the anomalous magnetic moment
Toppan, Francesco	Higher Spin Symmetries and Deformed Schroedinger Algebra in Conformal Mechanics
Torre, Amalia	Time-dependent free-particle Salpeter equation: features

	of its solutions
Tsanov, Valdemar	Group action on flag varieties: invariants and geometry.
Van Der Jeugt , Joris	On superdimensions of some infinite-dimensional irreducible representations of osp(m n)
Varchenko , Alexander	Elliptic dynamical quantum group E_{\tau,y}(gl_2) and elliptic equivariant cohomology of the cotangent bundles of Grassmannians
Vetsov, Tsvetan	Information geometry of strings on plane wave background
Vojcak, Petr	Coverings and nonlocal symmetries of Lax-integrable PDEs
Vourdas , Apostolos	Renormalization of total sets of states into generalized bases with a resolution of the identity: a cooperative game theory approach
Vuletic, Mirjana	The free boundary Schur process and applications
Wijewardhana , L.c.rohana	Collapse of gravitationally bound condensates of axion like particles
Wolf, Kurt Bernardo	The superintegrable Zernike system
Yahalom, Asher	Variational Principles and Applications of Local Topological Constants of Motion for Non-Barotropic Magnetohydrodynamics
Yakimov, Milen	The Poisson geometry of the 3-dimensional Sklyanin algebras
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Zhang, Huafeng	Baxter operators and asymptotic representations
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