

ALL CITATIONS (1975-2025)

- Prof., D.Sc. Svetlana Jordanova PACHEVA
- Institute for Nuclear Research and Nuclear Energy, Bulgarian Academy of Sciences, Sofia, Bulgaria
- Department “Theory of Elementary Particles”
- TOTAL NUMBER OF CITATIONS - 1576
- H-INDEX - 21

1975

1. **1. Nissimov, E., Pacheva, S.** Feynman Rules and Renormalization of the Haag Series and Retarded Functions. Bulgarian Journal of Physics, 2, 1975, 323-335

Cited in:

- | | |
|---|-------|
| 1. V.Rizov, I.Todorov. Elem.Part.Atom.Nucl. 6 (1975) 669, @1975 | 1.000 |
| 2. D.I.Blokhintzev, V.A.Rizov, I.T.Todorov. Theor.Math.Phys. 28 (1976) 3, @1976 | 1.000 |
| 3. D.Stoyanov. Dubna preprint JINR E 2-84-465, @1976 | 1.000 |

1977

2. **4. Nissimov, E., Pacheva, S.** Nonlocal Quasipotential Equations in Terms of Retarded Function. Bulgarian Journal of Physics, 4, 1977, 101-113

Cited in:

- | | |
|---|-------|
| 4. V.Rizov, I.Todorov. Elem.Part.Atom.Nucl. 6 (1975) 669, @1975 | 1.000 |
| 5. D.I.Blokhintzev, V.A.Rizov, I.T.Todorov. Theor.Math.Phys. 28 (1976) 3, @1976 | 1.000 |
| 6. D.Stoyanov. Dubna preprint JINR E 2-84-465, @1976 | 1.000 |

1978

3. **6. Nissimov, E., Pacheva, S., Arefeva, I., Kulish, P.** Infinite Set of Conservation Laws of the Quantum Chiral Field in Two-Dimensional Space-Time. LOMI Sci. report E-I-1978, Scientific Reports Series of Leningrad (St.Peterburg) Branch of Steklov Mathematical Institute, 1978

Cited in:

- | | |
|---|-------|
| 7. E. Witten, Nucl. Phys. B142 (1978) 285-300, @1978 | 1.000 |
| 8. M.Chaichian et. al., Phys.Lett. 78B (1978) 413, @1978 | 1.000 |
| 9. M.Karowski et. al., Nucl.Phys. B139 (1978) 455, @1978 | 1.000 |
| 10. A.B.Zamolodchikov, A.I.Zamolodchikov. Ann.Phys. 120 (1979) 253, @1979 | 1.000 |
| 11. J.Lowenstein, E.Speer. Nucl.Phys. B158 (1979) 397, @1979 | 1.000 |
| 12. F.Gursey. An.Phys. 128 (1980) 29, @1980 | 1.000 |
| 13. J.Zinn-Justin, in “Recent Developments in Gauge Theories” (Cargese, 1979), eds. G.t’Hooft et. al., Plenum, New York (1980), @1980 | 1.000 |
| 14. S.Parke. Nucl.Phys. B174 (1980) 166, @1980 | 1.000 |
| 15. Y.Goldschmidt, E.Witten. Phys.Lett. 91B (1980) 392, @1980 | 1.000 |
| 16. H.Thacker, Rev.Mod.Phys. 53 (1981) 253, @1981 | 1.000 |
| 17. R.Heidenreich, H.Kluberg-Stern. Nucl.Phys. B182 (1981) 205, @1981 | 1.000 |
| 18. T.Clark, S.Love, S.Gottlieb. Nucl.Phys. B186 (1981) 347, @1981 | 1.000 |
| 19. L.Faddeev, L.Takhtadjan. Leningrad report LOMI E-4-1983, @1983 | 1.000 |

20. M. Forger, in Non-linear Partial Differential Operators and Quantization Procedures , Lecture Notes in Mathematics, Vol. 1037 , pp. 38-80 (1983), @1983 1.000
21. R.Zaikov. Lett.Math.Phys. 7 (1983) 363, @1983 1.000
22. C.Rim. Seoul preprint CBNU-PT-8501, @1985 1.000
23. P.Gaigg et. al., Acta Phys.Austr. 56 (1985) 198, @1985 1.000
24. R.Zaikov. Elem.Part.Atom.Nucl. 16 (1985) 1053, @1985 1.000
25. J.Evans, N.MacKay, M.Hassan. DAMTP-97-120, hep-th/9711140, @1997 1.000
26. I. Bena, J. Polchinski, R. Roiban, Phys. Rev. D69 , 046002 (2004), @2004 1.000
27. N.T. Yilmaz, J. Math. Phys. 51 (2010) 092303, @2010 1.000
28. D. Cirilo-Lombardo, V. Gershun, Int.J.Mod.Phys. A29 (2014) 24, 1450134, @2014 1.000
29. H.Babujian, A. Foerster, M. Karowski, J. Phys. A: Math. Theor. 50 (2017) 334003, @2017 [Линк](#) 1.000
30. H.Babujian, A.Foerster, M.Karowski, "Form factors of the O(6) Gross Neveu-model", arxiv:1703.05973, @2017 [Линк](#) 1.000
31. N.Kitanine, R.Nepomechie, N.Reshetikhin, Quantum Integrability and Quantum Groups , Journal of Physics A (a special issue in memory of P.P.Kulish) (arxiv:1711.09879), @2018 1.000
32. V Stolbova, arXiv:2312.02083 "Celestial amplitudes dual to the O (N) nonlinear sigma model", @2023 [Линк](#) (x) 1.000

1979

4. **7. Nissimov, E., Pacheva, S.** Generalized Nonlinear Sigma Models and Universality in Three Dimensions. 1. "Soft Mass" Renormalization of the 1/N Expansion. Bulgarian Journal of Physics, 6, 1979, 610-622

Cited in:

33. E.Brezin, S.Hikami, J.Zinn-Justin. Nucl.Phys. B165 (1980) 528, @1980 1.000
34. J.Zinn-Justin, in "Recent Developments in Gauge Theories" (Cargese, 1979), eds. G.t'Hooft et. al., Plenum, New York (1980), @1980 1.000
35. S.Hikami. Progr.Theor.Phys. 64 (1980) 1425, @1980 1.000
36. K. Higashijima, T. Nishinaka. Phys. Rev. D79 (2009) 065034, @2009 1.000

5. **9. Nissimov, E., Pacheva, S.** Chiral Field Model and Universality in Three-Dimensional Space. I. Theoretical and Mathematical Physics (Теоретическая и математическая физика), 41, 1979, 55-68. ISI IF:0.669

Cited in:

37. E.Brezin, S.Hikami, J.Zinn-Justin. Nucl.Phys. B165 (1980) 528, @1980 1.000

6. **10. Nissimov, E., Pacheva, S.** Chiral Field Model and Universality in Three-Dimensional Space. II. Theoretical and Mathematical Physics (Теоретическая и математическая физика), 41, 1979, 220-235. ISI IF:0.669

Cited in:

38. E.Brezin, S.Hikami, J.Zinn-Justin. Nucl.Phys. B165 (1980) 528, @1980 1.000
39. M.Murakami. Progr.Theor.Phys. 77 (1987) 983, @1987 1.000

7. **11. Nissimov, E., Pacheva, S.** Backlund Transformation for the Classical Massive Thirring Model. Comptes Rendus de l'Academie Bulgare des Sciences, 32, 1979, 1191-1195. ISI IF:0.198

Cited in:

40. P.Kulish, in "Proc. Int. Conf. Math. Phys." (Rome - 1977), eds. F.Calogero et. al., @1977 1.000
41. Dongli Luan, Bo Xue, Huan Liu, arXiv.2411.18140 "Inverse Scattering Transform for the Massive Thirring Model: Delving into Higher-Order Pole Dynamics, @2024 [Линк](#) (x) 1.000
42. T Tsuchida, arXiv:2505.08027 "On an integrable discretization of the massive Thirring model in non-characteristic coordinates", @2025 [Линк](#) (x) 1.000

8. **12. Nissimov, E., Pacheva, S.** Phase Transition and Particle Spectrum in Three-Dimensional Generalized Nonlinear Sigma Models and Higgs Models from 1/N Expansion. Comptes Rendus de l'Academie Bulgare des Sciences, 32, 1979, 1475-1478. ISI IF:0.198

Cited in:

43. E.Brezin, S.Hikami, J.Zinn-Justin. Nucl.Phys. B165 (1980) 528, @1980 1.000
44. J.Zinn-Justin, in "Recent Developments in Gauge Theories" (Cargese, 1979), eds. G.t'Hooft et. al., Plenum, New York (1980), @1980 1.000

45. J. Ellis, M. Gaillard, B. Zumino, Acta Phys. Pol. 13 (1982) 253-283, @1982 1.000
46. M.Gunaydin. J.de Phys. 43 (1982) 328, @1982 1.000
47. J.Ellis, in "Gauge Theories in High Energy Physics", R.Stora, M.Gaillard, North Holland (1983), @1983 1.000
48. R.Gudmundsdottir, P.Salomonsen. Nucl.Phys. B285 (1987) 1, @1987 1.000

1980

9. 13. Nissimov, E., Pacheva, S.. Generalized Nonlinear Sigma Models and Universality in Three Dimensions. 2. Scaling Limit and Critical Behavior. Bulgarian Journal of Physics, 7, 1980, 16-27

Cited in:

49. E.Brezin, S.Hikami, J.Zinn-Justin. Nucl.Phys. B165 (1980) 528, @1980 1.000
50. J.Zinn-Justin, in "Recent Developments in Gauge Theories" (Cargese, 1979), eds. G.t'Hooft et. al., Plenum, New York (1980), @1980 1.000
51. S.Hikami. Progr.Theor.Phys. 64 (1980) 1425, @1980 1.000

10. 15. Nissimov, E., Pacheva, S., Arefeva, I. BPHZL Renormalization of 1/N Expansion and Critical Behavior of the Three-Dimensional Chiral Field. Communications in Mathematical Physics, 71, Springer, 1980, 213-246. ISI IF:2.338

Cited in:

52. M.Luscher, K.Symanzik, P.Weisz. Nucl.Phys. B173 (1980) 365, @1980 1.000
53. R.Cant. Z.Phys. C5 (1980) 299, @1980 1.000
54. A.Vasiliev, Yu.Pis'mak, R.Honkonen. Theor.Math.Phys. 46 (1981) 157, @1981 1.000
55. K.Symanzik. Nucl.Phys. B190 (1981) 1, @1981 1.000
56. R.Giachetti. Nuov.Cim. B63 (1981) 666, @1981 1.000
57. F.David. Nucl.Phys. B209 (1982) 433, @1982 1.000
58. J. Maharana, Prog. Theor. Phys. 68 (1982) 277-286, @1982 1.000
59. J.Froehlich, A.Mardin, V.Rivasseau. Comm.Math.Phys. 86 (1982) 87, @1982 1.000
60. J.Maharana. Progr.Theor.Phys. 68 (1982) 277, @1982 1.000
61. K.Symanzik, in "Structural Elements of Field Theory and Statistical Mechanics", K.Pohlmeyer et. al. eds., Springer (1982), @1982 1.000
62. V.Krivoshchekov, P.Medvedev. preprint ITEP-138-1982, @1982 1.000
63. P.Gaigg et. al., Fortschr.Phys. 32 (1984) 623, @1984 1.000
64. I. Yotsuyanagi, Phys. Lett. B163 (1985) 207-212, @1985 1.000
65. K.Gawedzki, A.Kupiainen. Phys.Rev.Lett. 55 (1985) 363, @1985 1.000
66. T.Suzuki. Phys.Rev. D32 (1985) 1017, @1985 1.000
67. I.Yotsuanagi. Phys.Lett. 163B (1986) 207, @1986 1.000
68. K.Gawedzki, A.Kupiainen. Nucl.Phys. 262B (1986) 33, @1986 1.000
69. V.Krivoshchekov, P.Medvedev. Theor.Math.Phys. 67 (1986) 52, @1986 1.000
70. B.Rosenstein, Texas preprint UTTG-19-88, @1988 1.000
71. Bryce S. DeWitt, in Geometrical and algebraic aspects of nonlinear field theory , pp.97-112, Amalfi 1988, Proceedings (1988), @1988 1.000
72. B.Rosenstein, B.Warr, S.Park. Nucl.Phys. B336 (1990) 435, @1990 1.000
73. B.Rosenstein, B.Warr, S.Park. Phys.Rep. 205 (1991) 59, @1991 1.000
74. J.Zinn-Justin. Nucl.Phys. B367 (1991) 105, @1991 1.000
75. V.Koures, K.Manhanthappa. Phys.Rev. D43 (1991) 3428, @1991 1.000
76. K Lang, W Ruehl, Zeitschrift fuer Physik C: Particles and Fields 61 (1994) 495-509, @1994 1.000
77. Massimo Campostrini, Paolo Rossi. Nucl. Phys. Proc. Suppl. 34 680-682 (1994) (issue No.6), @1994 1.000
78. H. Hamidian, G.W. Semenoff, P. Suranyi, L.C.R. Wijewardhana. Phys. Rev. Lett. 74 4976-4979 (1995), @1995 1.000
79. J.Zinn-Justin. Vector Models in the Large N Limit: A Few Applications , Lecture Notes XI-th Taiwan Spring School (1997), hep-th/9810198, @1998 1.000
80. Ramesh Anishetty, Rahul Basu, N.D. Hari Dass, H.S. Sharatchandra. Int. J. Mod. Phys. A14 3467-3496 (1999), @1999 1.000
81. Thomas Appelquist, Myck Schwetz. Phys. Lett. B491 367-374 (2000), @2000 1.000

82. I.D. Lawrie, D.J. Lee, Phys. Rev. B64 (2001) 184505, @2001 1.000
83. Victor O. Rivelles. Braz. J. Phys. 31 255-262 (2001), @2001 1.000
84. H.O. Girotti, M. Gomes, Victor O. Rivelles, A.J. da Silva. Int. J. Mod. Phys. A17 1503-1516 (2002), @2002 1.000
85. Costas G. Strouthos, Ioannis N. Tziligakis. JHEP 0302:034 (2003), @2003 1.000
86. M.Moshe, J.Zinn-Justin, Phys.Rept. 385 (2003) 69-228, @2003 1.000
87. A.P.C. Malbouisson, J.M.C. Malbouisson, A.E. Santana, J.C. da Silva. Phys. Lett. B583 373-378 (2004), @2004 1.000
88. A.P.C. Malbouisson, J.M.C. Malbouisson, A.E. Santana, J.C. da Silva. Int. J. Mod. Phys. A20 4638-4645 (2005), @2005 1.000
89. K. Higashijima, E. Itou, M. Tsuzuki, hep-th/0505056, @2005 1.000
90. Kiyoshi Higashijima, Etsuko Itou, Makoto Tsuzuki. hep-th/0505056, @2005 1.000
91. M.D. Missarov, R.G. Stepanov, Theor. Math. Phys. 146 (2006) 304-320, @2006 1.000
92. H. Sonoda, arXiv:0909.3348[hep-th], @2009 1.000
93. K. Higashijima, T. Nishinaka. Phys. Rev. D79 (2009) 065034, @2009 1.000
94. Khanna, F.C., Malbouisson, A.P.C., Malbouisson, J.M.C., Santana, A.E., EPL 92 (2010) 11001, @2010 1.000
95. F.C. Khanna, A.P.C. Malbouisson, J.M.C. Malbouisson, Phys. Rev. D85 (2012) 085015, @2012 1.000
96. Flore, R., Wipf, A., Zanusso, O., Phys. Rev. D87 (2013) 065019, @2013 1.000
97. Lehum, A.C., Da Silva, A.J., Physical Review D88 (2013) 067702, @2013 1.000
98. Khanna, F. C.; Malbouisson, A. P. C.; Malbouisson, J. M. C.; et al, Physics Reports 539 (2014) 135-224, @2014 1.000
99. L. Ibiapina Bevilaqua, A.C. Lehum, A.J. da Silva, "Supersymmetry breaking in the two-dimensional nonlinear sigma model", arxiv:1712.07586, @2017 1.000
100. J.A. Gracey, International Journal of Modern Physics A33 (2018) 1830032, @2018 1.000
101. L.Bevilaqua, A.Lehum, A.da Silva, Physics Letters B788 (2018), <https://doi.org/10.1016/j.physletb.2018.12.022>, @2018 1.000
102. H.Souza, L.Ibiapina Bevilaqua, A.Lehum, Physical Review D102 (2020) 045004, "Renormalization group improvement of the effective potential in six dimensions", DOI: 10.1103/PhysRevD.102.045004, @2020 1.000
103. A.Florio, J.Lopes, J.Matos, J.Penedones, JHEP 2021, art.76 (2021) "Searching for continuous phase transitions in 5D SU(2) lattice gauge theory", @2021 [Линк \(x\)](#) 1.000
104. J.Matos, Proc. of Science, vol.396 (2022) <https://doi.org/10.22323/1.396.0311> "Search for continuous phase transitions in 5D pure SU (2) lattice gauge theory", @2021 [Линк \(x\)](#) 1.000

1981

11. 17. Nissimov, E., Pacheva, S.. Phase Transition and 1/N Expansion in (2+1)-Dimensional Supersymmetric Sigma Models. Letters in Mathematical Physics, 5, 1981, 67-74. ISI IF:2.415

Cited in:

105. J.Ellis. in "Proc. 2nd Europhysics Study Conf. on Unification of Fundamental Interactions" (Erice, 1981), CERN-TH-3206, @1981 1.000
106. M.Gunaydin. in "Proc. 2nd Europhysics Study Conf. on Unification of Fundamental Interactions" (Erice, 1981), CERN-TH-3222, @1981 1.000
107. B.de Wit. in "Proc. 6th Johns Hopkins Workshop on Current Problems in High-Energy Particle Theory", NIKHEF-H/82-10, @1982 1.000
108. J.Ellis, M.Gaillard, B.Zumino. Acta Phys.Pol. B13 (1982) 253, @1982 1.000
109. M.Gaillard. in "Proc. of 1982 Summer Seminar on Applications of Group Theory in Physics and Mathematical Physics", UCB-PTH-82-18, @1982 1.000
110. M.Gunaydin, in "Proc. XI Int. Coll. on Group Theor. Methods in Phys.", Istanbul (1982), @1982 1.000
111. M.Gunaydin. J.de Phys. 43 (1982) 328, @1982 1.000
112. J.Ellis, in "Gauge Theories in High Energy Physics", R.Stora, M.Gaillard, North Holland (1983), @1983 1.000
113. J.Ellis, M.Gaillard, M.Gunaydin, B.Zumino. Nucl.Phys. B224 (1983) 427, @1983 1.000
114. J.Ellis. in "Proc. 1983 Int. Symp. on Lepton and Photon Interactions", (Ithaca, N.Y., 1983), CERN-TH-3718, @1983 1.000
115. M. Gunaydin. Lect. Notes Phys. 180 192-213 (1983), @1983 1.000
116. K.Higashijima, T.Uematsu, Y.Z.Yu. Nucl.Phys. B236 (1984) 336, @1984 1.000
117. B.Rosenstein, B.Warr, S.Park. Phys.Rep. 205 (1991) 59, @1991 1.000
118. V.Koures, K.Manhanthappa. Phys.Rev.D43 (1991) 3428 (erratum, ibid. D45 (1992) 717), @1991 1.000
119. Vasilios G. Koures, K.T. Mahanthappa. Phys. Rev. D43 3428-3441 (1991), Erratum-ibid. D45:717, 1992, @1992 1.000

120. Hasebe, K., Symmetry, Integrability and Geometry: Methods and Applications 4 (2008) 023, @2008 1.000
121. K. Hasebe, "Supersymmetric Quantum Hall Effect", in Lie Theory and Its Applications in Physics VII, V. Dobrev and H. Doebner eds., Heron Press (2008), @2008 1.000
122. K. Higashijima, T. Nishinaka, Phys. Rev. D79 (2009) 06503, @2009 1.000
12. 18. Nissimov, E., Pacheva, S.. Renormalization of the 1/N Expansion and Critical Behaviour of (2+1)-Dimensional Supersymmetric Sigma Models. Letters in Mathematical Physics, 5, 1981, 333-340. ISI IF:2.415
- Cited in:*
123. J.Ellis. in "Proc. 2nd Europhysics Study Conf. on Unification of Fundamental Interactions" (Erice, 1981), CERN-TH-3206, @1981 1.000
124. M.Gunaydin. in "Proc. 2nd Europhysics Study Conf. on Unification of Fundamental Interactions" (Erice, 1981), CERN-TH-3222, @1981 1.000
125. B.de Wit. in "Proc. 6th Johns Hopkins Workshop on Current Problems in High-Energy Particle Theory, NIKHEF-H/82-10, @1982 1.000
126. J.Ellis, M.Gaillard, B.Zumino. Acta Phys.Pol. B13 (1982) 253, @1982 1.000
127. K. Stelle, The Vanishing B-Function of N = 4 Supersymmetric Yang-Mills Theory, in Journal de Physique, Supplement au no.12, Tome 43 (1982), @1982 1.000
128. M.Gaillard. in "Proc. of 1982 Summer Seminar on Applications of Group Theory in Physics and Mathematical Physics", UCB-PTH-82-18, @1982 1.000
129. M.Gunaydin, in "Proc. XI Int. Coll. on Group Theor. Methods in Phys.", Istanbul (1982), @1982 1.000
130. M.Gunaydin. J.de Phys. 43 (1982) 328, @1982 1.000
131. J.Ellis, in "Gauge Theories in High Energy Physics", R.Stora, M.Gaillard, North Holland (1983), @1983 1.000
132. J.Ellis, M.Gaillard, M.Gunaydin, B.Zumino. Nucl.Phys. B224 (1983) 427, @1983 1.000
133. R.Gudmundsdottir, P.Salomonsen. Nucl.Phys. B285 (1987) 1, @1987 1.000
134. V.Koures, K.Manhanthappa. Colorado preprint Colo-Hep-235 (Aug. 1990), @1990 1.000
135. B.Rosenstein, B.Warr, S.Park. Phys.Rep. 205 (1991) 59, @1991 1.000
136. K. Higashijima, T. Nishinaka, Phys. Rev. D79 (2009) 065034, @2009 1.000

1984

13. 23. Nissimov, E., Pacheva, S.. Nontrivial Fixed Points in Three-Dimensional Abelian Higgs Models with Fermions. Letters in Mathematical Physics, 8, 1984, 239-247. ISI IF:2.415
- Cited in:*
137. V. Schaub, Ph.D. thesis, King's College London (2025) "Conformality at the Boundary", @2025 [Линк \(x\)](#) 1.000
14. 25. Nissimov, E., Pacheva, S.. On Large N Fixed Points of U(N) Symmetric $(\Phi^* \Phi)^3_{d=3}$ Coupled to Fermions. Physics Letters B, 139, 1984, 379. ISI IF:6.131
- Cited in:*
138. V. Schaub, Ph.D. thesis, King's College London (2025) "Conformality at the Boundary", @2025 [Линк \(x\)](#) 1.000

1985

15. 26. Nissimov, E., Pacheva, S.. Dynamical Breakdown and Restoration of Parity Versus Axial Anomaly in Three Dimension. Physics Letters B, 146, 1985, 227-232. ISI IF:6.131
- Cited in:*
139. I.Volovich, M.Katanaev. Theor.Math.Phys. 66 (1986) 53, @1986 1.000
16. 29. Nissimov, E., Pacheva, S.. Parity Violating Anomalies in Supersymmetric Gauge Theories. Physics Letters B, 155, 1985, 76-82. ISI IF:6.131
- Cited in:*
140. N.Deo. Phys.Rev. D34 (1986) 3912, @1986 1.000
141. T.Clark, N.Deo. Nucl.Phys. B291 (1987) 535, @1987 1.000
142. Y.Kwon. Phys.Lett. 191B (1987) 384, @1987 1.000
143. N.Deo. Nucl.Phys. B304 (1988) 525, @1988 1.000

144. E.Bezzera de Mello. Class.Quant.Grav. 6 (1989) 1273, @1989 1.000
145. Hasebe, K., Symmetry, Integrability and Geometry: Methods and Applications 4 (2008) 023, @2008 1.000
146. K. Hasebe, "Supersymmetric Quantum Hall Effect", in Lie Theory and Its Applications in Physics VII, V. Dobrev and H. Doebner eds., Heron Press (2008), @2008 1.000

17. 30. Nissimov, E., Pacheva, S.. Boundary Effects and Interplay Between Spontaneous and Anomalous Breaking of Parity in Odd Dimensions. Physics Letters B, 157, Elsevier, 1985, 407-412. ISI IF:6.131

Cited in:

147. J. van der Bij, R.Pisarski, S.Rao. Phys.Lett. 179B (1986) 87, @1986 1.000
148. N.Deo. Phys.Rev. D34 (1986) 3912, @1986 1.000
149. R.Pisarski. Phys.Rev. D35 (1986) 664, @1986 1.000
150. S.Rao, R.Yahalom. Phys.Lett. 172B (1986) 227, @1986 1.000
151. H.Yamagishi. Progr.Theor.Phys. 78 (1987) 886, @1987 1.000
152. R.Manvelyan, E.Egorian. Erevan preprint EFI-970(20)/1987, @1987 1.000
153. T.Clark, N.Deo. Nucl.Phys. B291 (1987) 535, @1987 1.000
154. Y.-C.Kao, J.Koller, H.Yamagishi. Phys.Rev.Lett. 58 (1987) 1077, @1987 1.000
155. N.Deo. Nucl.Phys. B304 (1988) 525, @1988 1.000
156. S.Ojima. Progr.Theor.Phys. 81 (1989) 512, @1989 1.000
157. T.Kimura. Progr.Theor.Phys. 81 (1989) 1109, @1989 1.000
158. R.Rennie, Adv. Phys. 39 :617-779, 1990, @1990 1.000
159. M.Carena, T.Clark, C.Wagner. Int.J.Mod.Phys. A6 (1991) 217, @1991 1.000
160. Karthik, Nikhil; Narayanan, Rajamani, Physical Review D92 (2015) 025003, @2015 1.000

1986

18. 31. Nissimov, E., Pacheva, S.. Anomalous Generation of Chern-Simons Terms in D = 3, N=2 Supersymmetric Gauge Theories. Letters in Mathematical Physics, 11, 1986, 43-49. ISI IF:2.415

Cited in:

161. N.Deo. Nucl.Phys. B304 (1988) 525, @1988 1.000
162. Hasebe, K., Symmetry, Integrability and Geometry: Methods and Applications 4 (2008) 023, @2008 1.000
163. K. Hasebe, "Supersymmetric Quantum Hall Effect", in Lie Theory and Its Applications in Physics VII, V. Dobrev and H. Doebner eds., Heron Press (2008), @2008 1.000

19. 32. Nissimov, E., Pacheva, S., Egorian E.. Chiral Anomalies in the Stochastic Quantization Scheme. Letters in Mathematical Physics, 11, 1986, 209-216. ISI IF:2.415

Cited in:

164. J.Alfaro, M.Gavela. Phys.Lett. 158B (1985) 473, @1985 1.000
165. J.Ader, J.Wallet. Z.Phys. C32 (1986) 575, @1986 1.000
166. M.Gavela, H.Hueffel. Nucl.Phys. B275 [FS17] (1986) 721, @1986 1.000
167. M.Gavela, N.Parga. Nucl.Phys. B275 [FS17] (1986) 546, @1986 1.000
168. M.Gavela, N.Parga. Phys.Lett. 174B (1986) 319, @1986 1.000
169. R.Manvelyan, E.Egorian. Erevan preprint EFI-910(61)/1986, @1986 1.000
170. U.Kauffuss, U.-G.Meissner. Phys.Rev. D33 (1986) 2416, @1986 1.000
171. Z.Bern, H.Chan, M.Halpern. Z.Phys. C33 (1986) 77, @1986 1.000
172. A.Gonzalez-Arroyo, C.Martin. Nucl.Phys. B286 (1987) 306, @1987 1.000
173. H.-S. Chan. Continuum Regularization of Gauge Theory with Fermions . LBL-23148-fiche (Mar 1987), Ph.D. Thesis, @1987 1.000
174. J.Magtanpay, M.Reuter. Phys.Lett. 199B (1987) 519, @1987 1.000
175. M.Reuter. Phys.Rev. D35 (1987) 3076, @1987 1.000
176. P.Damgaard, H.Hueffel. Phys.Reports 152 (1987) 227, @1987 1.000

177. R.Manvelyan, E.Egorian. Erevan preprint EFI-970(20)/1987, @1987 1.000

178. S.Aramaki, H.Kase, K.Morita. Nagoya Univ. preprint DPNU-87-14, @1987 1.000

179. G.Nardulli. Phys.Lett. 206B (1988) 86, @1988 1.000

180. J.Balakrishnan, S.Biswas, A.Goyal, S.Soni. Phys.Rev. D37 (1988) 571, @1988 1.000

181. M.Reuter. Phys.Rev. D37 (1988) 56, @1988 1.000

182. K.Morita. Phys.Lett. 221B (1989) 49, @1989 1.000

183. R.Picken, J.Webb. Int.J.Mod.Phys. A4 (1989) 3179, @1989 1.000

184. K.Morita, H.Kase. Phys.Rev. D41 (1990) 553, @1990 1.000

185. K.Morita. Progr.Theor.Phys. 84 (1990) 767, @1990 1.000

186. M.Dineykhani, k.Namsrai. Dubna JINR-E2-90-373, @1990 1.000

187. A.Polychronakos, R.Tzani. Phys.Lett. 259B (1991) 291, @1991 1.000

188. A.Polychronakos, R.Tzani. Phys.Lett. 259B (1991) 298, @1991 1.000

189. G.Nardulli, L.Tedesco. Mod.Phys.Lett. A6 (1991) 123, @1991 1.000

190. M.Reuter. Prog.Theor.Phys.Suppl.111:275-291, 1993, @1993 1.000

191. Y.-S.Wu, C.-J.Zhu. Prog. Theor. Phys. Suppl. 111 373-388 (1993), @1993 1.000

192. Yoonbai Kim, Pong Youl Pac, Hyun Kuk Shin. J. Korean Phys. Soc. 26 117-122 (1993), @1993 1.000

20. 33. Nissimov, E., Pacheva, S.. Comment on Chiral Fermions in Stochastic Quantization. Letters in Mathematical Physics, 11, 1986, 373-378. ISI IF:2.415

Cited in:

193. A.Gonzalez-Arroyo, C.Martin. Nucl.Phys. B286 (1987) 306, @1987 1.000

194. J.Magtanpay, M.Reuter. Phys.Lett. 199B (1987) 519, @1987 1.000

195. M.Reuter. Phys.Rev. D35 (1987) 3076, @1987 1.000

196. S.Aramaki, H.Kase, K.Morita. Nagoya Univ. preprint DPNU-87-1, @1987 1.000

197. S.Pugnetti. Phys.Lett. 188B (1987) 465, @1987 1.000

198. M.Reuter. Phys.Rev. D37 (1988) 567, @1988 1.000

199. R.Picken, J.Webb. Int.J.Mod.Phys. A4 (1989) 3179, @1989 1.000

200. A.Polychronakos, R.Tzani. Phys.Lett. 259B (1991) 291, @1991 1.000

201. A.Polychronakos, R.Tzani. Phys.Lett. 259B (1991) 298, @1991 1.000

202. M. Namiki, Stochastic Quantization, Lect. Notes Phys. m9, Springer (1992), @1992 1.000

203. Yoonbai Kim. Mod.Phys.Lett. A7 (1992) 2861, @1992 1.000

204. M.Reuter. Prog.Theor.Phys.Suppl.111:275-291, 1993, @1993 1.000

205. Y.-S.Wu, C.-J.Zhu. Prog. Theor. Phys. Suppl. 111 373-388 (1993), @1993 1.000

206. Yoonbai Kim, Yoonbai Kim, Pong Youl Pac, Hyun Kuk Shin. J. Korean Phys. Soc. 26 117-122 (1993), @1993 1.000

21. 34. Nissimov, E., Pacheva, S.. Topological Quantization of Physical Parameters, Global Anomalies and the Stochastic Scheme. Physics Letters B, 171, 1986, 267-270. ISI IF:6.131

Cited in:

207. J.Magtanpay, M.Reuter. Phys.Lett. 199B (1987) 519, @1987 1.000

208. M.Reuter. Phys.Rev. D35 (1987) 3076, @1987 1.000

209. G.Nardulli. Phys.Lett. 206B (1988) 86, @1988 1.000

210. J.Balakrishnan, S.Biswas, A.Goyal, S.Soni. Phys.Rev. D37 (1988) 571, @1988 1.000

211. M.Reuter. Phys.Rev. D37 (1988) 567, @1988 1.000

212. A.Polychronakos, R.Tzani. Phys.Lett. 259B (1991) 291, @1991 1.000

213. G.Nardulli, L.Tedesco. Mod.Phys.Lett. A6 (1991) 123, @1991 1.000

214. M.Reuter. Prog.Theor.Phys.Suppl.111:275-291, 1993, @1993 1.000

22. 35. Nissimov, E., Pacheva, S., Kirschner, R.. Conserved Noether Currents in Stochastic Quantization. Physics Letters B, 174, 1986, 324-330. ISI IF:6.131

Cited in:

215. J.Magpantay. DESY preprint 86/151 (1986), @1986 1.000
216. M.Gavela, N.Parga. Nucl.Phys. B275 [FS17] (1986) 546, @1986 1.000
217. M.Gavela, N.Parga. Phys.Lett. 174B (1986) 319, @1986 1.000
218. A.Gonzalez-Arroyo, C.Martin. Nucl.Phys. B286 (1987) 306, @1987 1.000
219. J.Magtanpay, M.Reuter. Phys.Lett. 199B (1987) 519, @1987 1.000
220. M.Reuter. Phys.Rev. D35 (1987) 3076, @1987 1.000
221. P.Damgaard, H.Hueffel. Phys.Reports 152 (1987) 227, @1987 1.000
222. S.Pugnetti. Phys.Lett. 188B (1987) 465, @1987 1.000
223. G.Nardulli. Phys.Lett. 206B (1988) 86, @1988 1.000
224. H.Montani, F.Schaposnik. Ann.Phys. 181 (1988) 161, @1988 1.000
225. Jun, Jin Woo; Kim, Jae Kwan, Physical Review D38 (1988) 3819-3822, @1988 1.000
226. M. Reuter, Phys. Rev. D37 (1988) 1456-1463, @1988 1.000
227. M.Reuter. Phys.Rev. D37 (1988) 567, @1988 1.000
228. J.Sakamoto, A.Sagisawa. Progr.Theor.Phys. 81 (1989) 241, @1989 1.000
229. G.Nardulli, L.Tedesco. Mod.Phys.Lett. A6 (1991) 123, @1991 1.000
230. J.C. Brunelli, Renormalization and Stochastic Quantization of Field Theory , Ph.D. thesis, Univ. Sao Paulo, 1991 (<http://www.fsc.ufsc.br/brunelli/papers/doutorado.pdf>), @1991 1.000
231. J.C. Brunelli. Int.J.Mod.Phys. A7 (1992) 7943, @1992 1.000
232. M. Namiki, Stochastic Quantization , Lecture Notes in Physics m9, Springer (1992), @1992 1.000
233. Yoonbai Kim. Mod.Phys.Lett. A7 (1992) 2861, @1992 1.000
234. M.Reuter. Prog.Theor.Phys.Suppl.111:275-291, 1993, @1993 1.000
235. S. Tanaka, Prog. Theor. Phys. Supplement 111 (1993) 263-274, @1993 1.000
236. Yoonbai Kim, Yoonbai Kim, Pong Youl Pac, Hyun Kuk Shin. J. Korean Phys. Soc. 26 117-122 (1993), @1993 1.000

23. 36. Nissimov, E., Pacheva, S.. Nonperturbative Inconsistency of Stochastic Quantization in Odd Dimensions". Letters in Mathematical Physics, 13, 1986, 219-227. ISI IF:2.415

Cited in:

237. J.Magtanpay, M.Reuter. Phys.Lett. 199B (1987) 519, @1987 1.000
238. M.Reuter. DESY preprint 87/053 (1987), @1987 1.000
239. M.Reuter. Phys.Rev. D35 (1987) 3076, @1987 1.000
240. M.Reuter. Phys.Rev. D37 (1988) 567, @1988 1.000
241. R.Picken, J.Webb. Int.J.Mod.Phys. A4 (1989) 3179, @1989 1.000
242. A.Polychronakos, R.Tzani. Phys.Lett. B259 (1991) 298, @1991 1.000
243. M.Reuter. Prog.Theor.Phys.Suppl.111:275-291, 1993, @1993 1.000

1987

24. 28. Nissimov, E., Pacheva, S., Egorian E.. Anomalies in Spaces of Even and Odd Dimensions in the Scheme of Stochastic Quantization. Theoretical and Mathematical Physics (Теоретическая и математическая физика), 73, 1987, 362-378. ISI IF:0.669

Cited in:

244. J.Alfaro, M.Gavela. Phys.Lett. 158B (1985) 473, @1985 1.000
245. I.Volovich, M.Katanaev. Theor.Math.Phys. 66 (1986) 53, @1986 1.000
246. J.Ader, J.Wallet. Z.Phys. C32 (1986) 575, @1986 1.000
247. M.Gavela, N.Parga. Nucl.Phys. B275 [FS17] (1986) 546, @1986 1.000
248. M.Gavela, N.Parga. Phys.Lett. 174B (1986) 319, @1986 1.000
249. U.Kaufuss, U.-G.Meissner. Phys.Rev. D33 (1986) 2416, @1986 1.000
250. A.Gonzalez-Arroyo, C.Martin. Nucl.Phys. B286 (1987) 306, @1987 1.000
251. P.Damgaard, H.Hueffel. Phys.Reports 152 (1987) 227, @1987 1.000

252. J.C. Brunelli, Ph.D. thesis, Univ. Sao Paulo, <http://www.fsc.ufsc.br/brunelli/papers/doutorado.pdf>, @1989 1.000
253. M.Reuter, Prog.Theor.Phys.Suppl.111:275-291, 1993, @1993 1.000
25. 37. Nissimov, E., Pacheva, S.. Quantization of the N=1,2 Superparticle with Irreducible Constraints. Physics Letters B, 189, 1987, 57-62. ISI IF:6.131
- Cited in:*
254. I.Batalin, R.Kallosh, A. van Proeyen, in "Seminar on Quantum Gravity", M.A.Markov et. al. eds., World Scientific (1987), @1987 1.000
255. A. de Azcarraga, J.Lukierski. Phys.Rev. D38 (1988) 509, @1988 1.000
256. A.Dresse, J.Fisch, M.Henneaux, Ch.Schomblond. Phys.Lett. 210B (1988) 141, @1988 1.000
257. A.Kavalov, R.Mkrtchian. Erevan preprint EFI-1068-31-88, @1988 1.000
258. J.Fisch, M.Henneaux, J.Stasheff, C.Teitelboim. Bruxelles Univ. Libr preprint (1988), @1988 1.000
259. M.Moshe, in "Proc. XI J.Hopkins Workshop on Current Probl. in Particle Theory", (Lanzhou, 1987), World Scientific (1988), @1988 1.000
260. R.Kallosh, M.Rahmanov. Phys.Lett. 209B (1988) 233, @1988 1.000
261. R.Kallosh, M.Rahmanov. Phys.Lett. 214B (1988) 549, @1988 1.000
262. R.Kallosh, W.Troost, A. van Proeyen. Phys.Lett. 212B (1988) 428, @1988 1.000
263. S.Solomon. Phys.Lett. 203B (1988) 86, @1988 1.000
264. Y.Eisenberg, S.Solomon. Nucl.Phys. B309 (1988) 709, @1988 1.000
265. A.Mikovic, C.Preitschopf, A. van de Ven. Nucl.Phys. B321 (1989) 121, @1989 1.000
266. D.Sorokin, V.Tkatch, D.Volkov, A.Zheltukhin. Phys.Lett. 216B (1989) 302, @1989 1.000
267. D.Volkov, D.Sorokin, V.Tkach. Mod.Phys.Lett. A4 (1989) 901, @1989 1.000
268. F.Paccanoni, P.Pasti, M.Tonin. Mod.Phys.Lett. A4 (1989) 807, @1989 1.000
269. I.Bengtsson. Phys.Rev. D39 (1989) 1158, @1989 1.000
270. J.Fisch, M.Henneaux. Bruxelles Univ. Libre preprint ULB TH2/89-04, @1989 1.000
271. K.Muck. Phys.Lett. 221B (1989) 314, @1989 1.000
272. P.Kuusk. Tartu preprint TARTU-F-49, @1989 1.000
273. P.Pasti, M.Tonin. Int.J.Mod.Phys. A4 (1989) 2959, @1989 1.000
274. R.Kallosh. Phys.Lett. 224B (1989) 273, @1989 1.000
275. R.Kallosh. Phys.Lett. 225B (1989) 49, @1989 1.000
276. U.Lindstrom, M.Rocek, W.Siegel, P. van Nieuwenhuizen, A. van de Ve. Phys.Lett. 224B (1989) 285, @1989 1.000
277. Y.Eisenberg, S.Solomon. Phys.Lett. 220B (1989) 562, @1989 1.000
278. Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989 1.000
279. E.Bergshoeff, R.Kallosh. Phys.Lett. 240B (1990) 105, @1990 1.000
280. I.Bandos, Sov.J.Nucl.Phys. 51 (1990) 1429, @1990 1.000
281. J.M.L. Fisch. On the Batalin-Vilkovsky Antibracket – Antifield BRST Formalism and its Applications . ULB-TH2-90-01 (207p.), Ph.D. Thesis, @1990 1.000
282. M.Plyushchay. Phys.Lett. 240B (1990) 133, @1990 1.000
283. E.Ivanov, A.Kapustnikov. Trieste preprint ICTP/91/68, @1991 1.000
284. M.Plyushay. Int.J.Mod.Phys. 6 (1991) 2497, @1991 1.000
285. Y.Igarashi, J.Kubo. Phys.Lett. 268B (1991) 351, @1991 1.000
286. J.Vazquez-Bello. QMW-PH-92-13 (hep-th/9210132), @1992 1.000
287. Y.Igarashi, Y.Kubo. Prog.Theor.Phys.Supp. 110 (1992) 71, @1992 1.000
288. A.I. Pashnev, D.P. Sorokin. Class.Quant.Grav. 10 (1993) 625, @1993 1.000
289. D.Dalmazi. Phys.Lett.B328:43-48, 1994, @1994 1.000
290. Noboru Kawamoto, Kazuhiko Suehiro, Takuya Tsukioka, Hiroshi Umetsu. Commun. Math. Phys. 195 233-247, 1998, @1998 1.000
291. S.Bellucci, A.Galajinsky, hep-th/9909190, @1999 1.000
292. S.Bellucci, A.Galajinsky, hep-th/0002071, @2000 1.000
293. Yuri Aisaka, Yoichi Kazama. JHEP 0302:017, 2003, @2003 1.000
294. Yuri Aisaka, Yoichi Kazama. JHEP 0308:047, 2003, @2003 1.000
295. Igor A. Bandos, J. A. de Azcarraga, M. Picon, O. Varela. Phys. Rev. D69 085007 (2004), @2004 1.000

296. Yuri Aisaka, Yoichi Kazama. JHEP 0404:070, 2004, @2004 1.000
297. Oscar Varela. Doctoral Thesis, hep-th/0607088, @2006 1.000
298. T.Basile, E.Joung, TH Oh, arXiv:2307.13644 "Manifestly Covariant Worldline Actions from Coadjoint Orbits. Part I: Generalities and Vectorial Descriptions", @2023 [Линк \(x\)](#) 1.000

26. 38. Nissimov, E., Pacheva, S., Kalitzin, S.. N=1 Superfields and N=2 Harmonic Superfields in Four-Dimensions as Second Quantized Superparticles. Modern Physics Letters A, 2, 1987, 651-661. ISI IF:1.308

Cited in:

299. M.Pavsic. Phys.Lett. 205B (1988) 231, @1988 1.000
300. V.Akulov, D.Sorokin, I.Bandos. Mod.Phys.Lett. A3 (1988) 1633, @1988 1.000
301. Y.Eisenberg, S.Solomon. Nucl.Phys. B309 (1988) 709, @1988 1.000
302. Y.Eisenberg, S.Solomon. Phys.Lett. 220B (1989) 562, @1989 1.000
303. Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989 1.000
304. A.S. Galperin, E.A. Ivanov, V.I. Ogievetsky, E.S. Sokatchev, Harmonic Superspace , 306 p., Cambridge Univ. Press (2001), @2001 1.000

1988

27. 39. Nissimov, E., Pacheva, S., Solomon, S.. Covariant First and Second Quantization of the N=2, D=10 Brink-Schwarz Superparticle. Nuclear Physics B, 296, Elsevier, 1988, ISSN:0550-3213, 462-492. ISI IF:4.327

Cited in:

305. I.Bengtsson, M.Cederwall, N.Linden. Imperial College preprint 86-87/21 (1987), @1987 1.000
306. A. de Azcarraga, J.Lukierski. Phys.Rev. D38 (1988) 509, @1988 1.000
307. A.Diaz, P.Zanelli. Phys.Lett. 202B (1988) 347, @1988 1.000
308. A.Dresse, J.Fisch, M.Henneaux, Ch.Schomblond. Phys.Lett. 210B (1988) 141, @1988 1.000
309. J.Evans. Nucl.Phys. B310 (1988) 44, @1988 1.000
310. J.Kowalski-Glikman, J. van Holten, S.Aoyama, J.Lukierski. Phys.Lett. B216 (1988) 133-136, @1988 1.000
311. J.Kowalski-Glikman. Phys.Lett. B202 (1988) 343, @1988 1.000
312. O.Dayi. Phys.Lett. 210B (1988) 147, @1988 1.000
313. P.Kuusk, Tartu preprint TARTU-F-49 (Dec. 1988), @1988 1.000
314. P.Majumdar. Mod.Phys.Lett. A3 (1988) 1767, @1988 1.000
315. R.Kallosh, M.Rahmanov. Phys.Lett. 209B (1988) 233, @1988 1.000
316. R.Kallosh, M.Rahmanov. Phys.Lett. 214B (1988) 549, @1988 1.000
317. S.Frolov, A.Slavnov. Phys.Lett. 208B (1988) 245, @1988 1.000
318. W.Siegel. "Introduction to String Field Theory", World Scientific (1988), @1988 1.000
319. W.Siegel. in "Proc. College Park Workshop" (1988), @1988 1.000
320. W.Siegel. Int.J.Mod.Phys. A3 (1988) 2707, @1988 1.000
321. D.Sorokin, V.Tkatch, D.Volkov, A.Zheltukhin. Phys.Lett. 216B (1989) 302, @1989 1.000
322. E.Bergshoeff, R.Kallosh, M.Rahmanov. Phys.Lett. 223B (1989) 391, @1989 1.000
323. H.Aratyn, R.Ingermanson. Phys.Rev. D39 (1989) 503, @1989 1.000
324. H.Aratyn. Mod.Phys.Lett. A4 (1989) 1667, @1989 1.000
325. K.Kamimura. Phys.Rev. D40 (1989) 663, @1989 1.000
326. K.Muck. Phys.Lett. 221B (1989) 314, @1989 1.000
327. M.Huq. Nucl.Phys. 315B (1989) 249, @1989 1.000
328. M.Huq. Phys.Lett. 205B (1989) 479, @1989 1.000
329. M.Ogren. Orsay preprint IPNO/TH-89-37, @1989 1.000
330. P.Bowcock. Nucl.Phys. B316 (1989) 80, @1989 1.000
331. P.Pasti, M.Tonin. Int.J.Mod.Phys. A4 (1989) 2959, @1989 1.000
332. S.J.Gates, P.Majumdar. Mod.Phys.Lett. A4 (1989) 339, @1989 1.000

333.	W.Siegel. Int.J.Mod.Phys. A4 (1989) 1827, @1989	1.000
334.	Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989	1.000
335.	A. van de Ven, in "Strings 89" (Texas AM Univ., 1989), World Scientific (1990), @1990	1.000
336.	A.Frydryszak, J.Lukierski. Wroclaw preprint UWR-752-90, Talk at Int. Conf. on the Problems of Quantum Field Theory , Dubna, USSR, Apr 24-28, 1990, @1990	1.000
337.	A.Mikovic, M.Rocek, W.Siegel, P. van Nieuwenhuizen, J.Yamron, A. van de Ven. Phys.Lett. 235B (1990) 196, @1990	1.000
338.	D.Sorokin. Fortshr.Phys. 38 (1990) 923, @1990	1.000
339.	E.Bergshoeff, R.Kalosh, in "Strings 89" (Texas AM Univ., 1989), World Scientific (1990), @1990	1.000
340.	Gumentchuk, D.Sorokin. Sov.J.Nucl.Phys. 51 (1990) 549, @1990	1.000
341.	I.Bandos, A.Zheltukhin. J.E.T.P. Lett. 51 (1990) 547, @1990	1.000
342.	I.Bandos, Sov.J.Nucl.Phys. 51 (1990) 1429, @1990	1.000
343.	J.Evans. Class.Quant.Grav. 7 (1990) 699, @1990	1.000
344.	J.Evans. Nucl.Phys. B331 (1990) 711, @1990	1.000
345.	J.Evans. Phys.Lett. 233B (1989) 307, @1990	1.000
346.	J.Feinberg, M.Moshe. Phys.Lett. 247B (1990) 509, @1990	1.000
347.	J.Shapiro, C.Taylor. Phys.Reports 191 (1990) 221, @1990	1.000
348.	M.Huq. Mod.Phys.Lett. A5 (1990) 2669, @1990	1.000
349.	M.Plyushchay. Phys.Lett. 240B (1990) 133, @1990	1.000
350.	S.V. Ketov, "Introduction to Quantum String and Superstring Theory" (in Russian), Nauka (Novosibirsk), 1990, @1990	1.000
351.	U.Lindstrom, M.Rocek, W.Siegel, P. van Nieuwenhuizen, A. van de Ven. Nucl.Phys. B330 (1990) 19, @1990	1.000
352.	Y.Eisenberg. Weizmann preprint WIS-90/30/July-PH, @1990	1.000
353.	Y.Eisenberg. Weizmann preprint WIS/62/90, @1990	1.000
354.	F.Essler, M.Hatsuda, T.Kimura, E.Laenen, A.Mikovic, W.Siegel, Y.Yamron. Nucl.Phys. B364 (1991) 67, @1991	1.000
355.	F.Essler, E.Laenen, W.Siegel, Y.Yamron. Phys.Lett. 254B (1991) 411, @1991	1.000
356.	I.Bandos, A.Zheltukhin. Phys.Lett. 261B (1991) 245, @1991	1.000
357.	J.Feinberg, M.Moshe. Annals Phys. 206:272-317, 1991, @1991	1.000
358.	M.Plyushay. Int.J.Mod.Phys. 6 (1991) 2497, @1991	1.000
359.	M.Tonin. Padova Univ. Int.J.Mod.Phys. A6 (1991) 315, @1991	1.000
360.	O.Dayi. Phys.Rev. D44 (1991) 1239, @1991	1.000
361.	S.Gates, H.Nishino, R.Oerter. Phys. Lett. B265 (1991) 278, @1991	1.000
362.	Sh.M.Shvartsman. Goteborg ITP preprint GOTEBOG-91-19, @1991	1.000
363.	A.Galperin, P.Howe, K.Stelle. Nucl.Phys. B368 (1992) 248, @1992	1.000
364.	E. Sokatchev, in Strings and Symmetries , Stony Brook 1991, N. Berkovits et.al. eds., World Scientific (1992), @1992	1.000
365.	F.Delduc, A.Galperin, E.Sokatchev. Nucl.Phys. B368 (1992) 143, @1992	1.000
366.	J.Vazquez-Bello. Int.J.Mod.Phys. A7 (1992) 4583, @1992	1.000
367.	O.Dayi. Int.J.Mod.Phys. A7 (1992) 2531, @1992	1.000
368.	Y.Eisenberg. Phys.Lett. 276B (1992) 325, @1992	1.000
369.	I.Bandos, A.Zheltukhin. Phys.Atom.Nucl.56:113-121, 1993 (Yad.Fiz.56N1:198-213, 19), @1993	1.000
370.	Igor A. Bandos, A.A. Zheltukhin. Int.J.Mod.Phys. A8 1081-1092, 1993, @1993	1.000
371.	J.Grundberg, U.Lindstrom, H.Nordstrom. Mod.Phys.Lett.A8:1323-1330, 1993, @1993	1.000
372.	J.Grundberg, U.Lindstrom, H.Nordstrom. Nucl.Phys.B410:355-376, 1993, @1993	1.000
373.	M.Cederwall. preprint Goteborg-ITP-93-33 (hep-th/9310177), @1993	1.000
374.	Christopher M. Hull, Jose-Luis Vazquez-Bello. Nucl.Phys. B416 173-204, 1994, @1994	1.000
375.	D.Sorokin, M.Tonin. Phys. Lett. 236B (1994) 84, @1994	1.000
376.	I.Bandos, M.Cederwall, D.Sorokin, D.Volkov. preprint Goteborg-ITP-94-10 (hep-th/9403181), @1994	1.000
377.	I.Bandos, D.Sorokin, M.Tonin, P.Pasti, D.Volkov. preprint Padova DFPD 95/TH/92 (hep- th/9501113), @1995	1.000
378.	S.O. Fedoruk, V.G. Zima. Theor.Math.Phys. 102 305-322, 1995, @1995	1.000
379.	A. Deriglazov, A. Galajinsky, hep-th/9604074, @1996	1.000

380. A.A. Deriglazov, A.V. Galajinsky, S.L. Lyakhovich. Nucl. Phys. B473 245-266, 1996, @1996 1.000

381. Igor Bandos, Alexei Yu. Nurmagambetov. Class. Quant. Grav. 14 1597-1621, 1997, @1997 1.000

382. I. Bandos, A. Maznytsia, D. Sorokin. Int.J.Mod.Phys.A14:1975-1996, 1999, @1999 1.000

383. I. Bandos, W. Kummer. Int.J.Mod.Phys.A14:4881-4914, 1999, @1999 1.000

384. D. Sorokin, Phys. Rep. 329 (2000) 1-101, @2000 1.000

385. D. Uvarov, Phys. Lett. B493 (2000) 421-429, @2000 1.000

386. I. Bandos and T. Bandos, hep-th/0010044, @2000 1.000

387. S.Bellucci, A.Galajinsky, hep-th/0002071, @2000 1.000

388. A.S. Galperin, E.A. Ivanov, V.I. Ogievetsky, E.S. Sokatchev, Harmonic Superspace , 306 p., Cambridge Univ. Press (2001), @2001 1.000

389. I. Rudychev, hep-th/0104031, @2001 1.000

390. P. Grassi, G. Policastro and M. Porrati, Nucl.Phys.B606:380-400, 2001, @2001 1.000

391. D. Sorokin, in "2nd Summer School in Modern Mathematical Physics" , B. Dragovich and B. Sazdovich eds., Inst. Phys. Belgrade Press (2003), @2003 1.000

392. D. Uvarov, hep-th/0305051, @2003 1.000

393. Yuri Aisaka, Yoichi Kazama. JHEP 0302:017, 2003, @2003 1.000

394. Yuri Aisaka, Yoichi Kazama. JHEP 0308:047, 2003, @2003 1.000

395. Yuri Aisaka, Yoichi Kazama. JHEP 0404:070, 2004, @2004 1.000

396. Igor Bandos, Jose de Azcarraga, Dmitri Sorokin, , in 22nd Max Born Symposium on Quantum, Super and Twistors , Wroclaw, Poland (2006), @2006 1.000

397. Igor Bandos, Nucl. Phys. B796 (2008) 360-401, @2008 1.000

398. Igor Bandos, Phys.Lett. B659 (2008) 388-398, @2008 1.000

399. Igor Bandos, in Fundamental Interactions: A Memorial Volume for Wolfgang Kummer, pp.303-334, Daniel Grumiller, Anton Rebhan and Dimitri Vassilevich (eds.), World Scientific, 2010, @2010 1.000

400. Uvarov, D.V., Spinor description of $D = 5$ massless low-spin gauge fields arXiv:1506.01881, @2015 [Линк](#) 1.000

401. Uvarov D.V., Classical and Quantum Gravity, 33 (2016) 135010, @2016 1.000

402. I.Bandos, D.Sorokin, book chapter in: C.Bambi, L.Modesto, I.Shapiro (eds), "Handbook of Quantum Gravity", pp 1-56, Springer (2024) "Superembedding approach to superstrings and super-p-branes", @2024 [Линк](#) (x) 1.000

28. 40. Nissimov, E., Pacheva, S., Solomon, S.. Covariant Canonical Quantization of the Green-Schwarz Superstring. Nuclear Physics B, 297, 1988, 349-373. ISI IF:4.327

Cited in:

403. A.Diaz, F.Toppan. Phys.Lett. 211B (1988) 285, @1988 1.000

404. A.Mikovic, W.Siegel. Phys.Lett. 209B (1988) 47, @1988 1.000

405. A.Niemi. Phys.Lett. 213B (1988) 141, @1988 1.000

406. A.Niemi. preprint CERN-TH-0412/88, @1988 1.000

407. E.Bergshoeff, E.Sezgin, P.Townsend. Ann.Phys. 185 (1988) 330, @1988 1.000

408. E.Ivanov, V.Ogievetsky, in "Proc. Workshop Gauge Theory of Fundame Interactions" (Warsaw, 1988), @1988 1.000

409. J.Evans. Nucl.Phys. B310 (1988) 44, @1988 1.000

410. K.Kamimura, M.Tatewaki. Phys.Lett. 205B (1988) 257, @1988 1.000

411. M.Grisaru, D.Zanon. Nucl.Phys. B310 (1988) 57, @1988 1.000

412. M.Tonin. Int.J.Mod.Phys. A3 (1988) 1519, @1988 1.000

413. O.Dayi. Phys.Lett. 210B (1988) 147, @1988 1.000

414. P.Kuusk, Tartu preprint TARTU-F-49 (Dec. 1988), @1988 1.000

415. R.Kallosh, M.Rahmanov. Phys.Lett. 209B (1988) 233, @1988 1.000

416. T.Curtright, in "Perspectives in String Theory" , P. di Vecchia et.al. eds., World Scientific (1988), @1988 1.000

417. W.Siegel. "Introduction to String Field Theory" , World Scientific (1988), @1988 1.000

418. W.Siegel. in "Proc. College Park Workshop" (1988), @1988 1.000

419. W.Siegel. Int.J.Mod.Phys. A3 (1988) 2707, @1988 1.000

420. A.Isaev, E.Ivanov. Theor.Math.Phys. 81 (1989) 1304, @1989 1.000

421. A.Mikovic, M.Rocek, W.Siegel, P. van Nieuwenhuizen, J.Yamron, A. van de Ven. Stony Brook preprint ITP-SB-89-77, @1989 1.000

422.	D.Sorokin, V.Tkatch, D.Volkov, A.Zheltukhin. Phys.Lett. 216B (1989) 302, @1989	1.000
423.	I.Bengtsson. Phys.Rev. D39 (1989) 1158, @1989	1.000
424.	J.Barcelos-Neto, M.Ruiz-Altaba. Phys.Lett. 228B (1989) 193, @1989	1.000
425.	J.Evans. Phys.Lett. 233B (1989) 307, @1989	1.000
426.	K.Muck. Phys.Lett. 221B (1989) 314, @1989	1.000
427.	M.Green, C.Hull. Phys.Lett. 225B (1989) 57, @1989	1.000
428.	M.Grisaru, D.Zanon. Phys.Lett. 218B (1989) 26, @1989	1.000
429.	M.Grisaru, H.Nishino, D.Zanon. Nucl.Phys. B314 (1989) 363, @1989	1.000
430.	M.Huq. Nucl.Phys. 315B (1989) 249, @1989	1.000
431.	M.Huq. Phys.Lett. 205B (1989) 479, @1989	1.000
432.	M.Tonin, in "Geom. and Algebr. Aspects of Nonlinear Field Theory" (Amalfi, 1988), World Scientific (1989), @1989	1.000
433.	M.Tonin. Int.J.Mod.Phys. A4 (1989) 1983, @1989	1.000
434.	S Bellucci, Phys. Lett. B227 (1989) 61-67, @1989	1.000
435.	S.Belucci. Phys.Lett. 227B (1989) 61, @1989	1.000
436.	T.Hori, K.Kamimura. Mod.Phys.Lett. A4 (1989) 1685, @1989	1.000
437.	W.Siegel. Int.J.Mod.Phys. A4 (1989) 1827, @1989	1.000
438.	Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989	1.000
439.	A. van de Ven, in "Strings 89" (Texas AM Univ., 1989), World Scientific (1990), @1990	1.000
440.	A.Gumentchuk, D.Sorokin. Sov.J.Nucl.Phys. 51 (1990) 549, @1990	1.000
441.	D.Sorokin. Fortr.Phys. 38 (1990) 923, @1990	1.000
442.	I.Bandos, A.Zheltukhin. J.E.T.P. Lett. 51 (1990) 547, @1990	1.000
443.	I.Bandos, A.Zheltukhin. Kharkov preprint KFTI 90-46, @1990	1.000
444.	I.Bandos, Sov.J.Nucl.Phys. 51 (1990) 1429, @1990	1.000
445.	J.Evans. Class.Quant.Grav. 7 (1990) 699, @1990	1.000
446.	J.Evans. Nucl.Phys. B331 (1990) 711, @1990	1.000
447.	J.Shapiro, C.Taylor. Phys.Reports 191 (1990) 227, @1990	1.000
448.	L.Brink, in "Physics and Mathematics of Strings" (Knizhnik Memoria Volume), L.Brink, D.Friedan, A.Polyakov eds., World Scientific (1990), @1990	1.000
449.	L.Brink. Goeteborg Univ. preprint 90-7 (1990), @1990	1.000
450.	M.Grisaru, in "Strings 89" (Texas AM Univ., 1989), World Scientific (1990), @1990	1.000
451.	M.Plyushchay. Phys.Lett. 240B (1990) 133, @1990	1.000
452.	N.Berkovits. Phys.Lett. 241B (1990) 497, @1990	1.000
453.	N.Berkovits. Phys.Lett. 247B (1990) 45, @1990	1.000
454.	S.V. Ketov, "Introduction to Quantum String and Superstring Theory" (in Russian), Nauka (Novosibirsk), 1990, @1990	1.000
455.	U.Lindstrom, M.Rocek, W.Siegel, P. van Nieuwenhuizen, A. van de Ve, Nucl.Phys. B330 (1990) 19, @1990	1.000
456.	Y.Eisenberg. Weizmann preprint WIS-90/30/July-PH, @1990	1.000
457.	E.Ivanov, A.Kapustnikov. Trieste preprint ICTP/91/68, @1991	1.000
458.	F.Essler, E.Laenen, W.Siegel, Y.Yamron. Phys.Lett. 254B (1991) 411, @1991	1.000
459.	I.A. Bandos, A.A. Zheltukhin. Green-Schwarz superstrings in the generalized harmonic Newman-Penrose formalism. Kharkov preprint KHFTI-91-46, @1991	1.000
460.	I.Bandos, A.Zheltukhin. Phys.Lett. 261B (1991) 245, @1991	1.000
461.	M.Chu. Nucl.Phys. B353 (1991) 538, @1991	1.000
462.	N Berkovits, in Strings and Symmetries , Stony Brook 1991, @1991	1.000
463.	N.Berkovits. Nucl.Phys. B358 (1991) 169, @1991	1.000
464.	O.Dayi. Phys.Rev. D44 (1991) 1239, @1991	1.000
465.	R.Amorim, J.Barcelos-Neto. Phys.Lett. 253B (1991) 313, @1991	1.000
466.	T.Allen. Phys.Rev. D43 (1991) 3442, @1991	1.000
467.	Y.Eisenberg. Princeton peprint IASSNS-HEP-91/48, @1991	1.000

468.	A.Galperin, P.Howe, K.Stelle. Nucl.Phys. B368 (1992) 248, @1992	1.000
469.	E. Sokatchev, in Strings and Symmetries , Stony Brook 1991, N. Berkovits et.al. eds., World Scientific (1992), @1992	1.000
470.	F.Delduc, A.Galperin, E.Sokatchev. Nucl.Phys. B368 (1992) 143, @1992	1.000
471.	J.Vazquez-Bello. Int.J.Mod.Phys. A7 (1992) 4583, @1992	1.000
472.	M.Cederwall, C.Preitschopf. Goteborg preprint ITP-92-40, @1992	1.000
473.	O.Dayi. Int.J.Mod.Phys. A7 (1992) 2531, @1992	1.000
474.	Y.Eisenberg, Phys.Lett.276B (1992) 325, @1992	1.000
475.	A.A. Bytsenko, S.D. Odintsov, Fortschr. der Physik 41 , 233260 (1993), @1993	1.000
476.	A.I. Pashnev, D.P. Sorokin. Class.Quant.Grav. 10 (1993) 625, @1993	1.000
477.	Igor A. Bandos, A.A. Zheltukhin, Phys.Atom.Nucl.56:113-121, 1993 (Yad.Fiz.56N1:198- 213, 1993), @1993	1.000
478.	Igor A. Bandos, A.A. Zheltukhin, Fortsch.Phys.41:619-676, 1993, @1993	1.000
479.	M.Cederwall. preprint Goteborg-ITP-93-33 (hep-th/9310177), @1993	1.000
480.	R Amorim, J.Barcelos-Neto. Z.Phys.C58:513-518, 1993, @1993	1.000
481.	T.Allen, D.Crossley. Madison Univ. preprint MAD/TH-92-04 (hep-th/9302137), @1993	1.000
482.	D.B. Crossley, Ph.D. thesis, Univ. Wisconsin Madison (1994), @1994	1.000
483.	D.Sorokin, M.Tonin. Phys. Lett. 236B (1994) 84, @1994	1.000
484.	I.A. Bandos, A.A. Zheltukhin. Phys.Part.Nucl.25:453-477, 1994, @1994	1.000
485.	I.Bandos, M.Cederwall, D.Sorokin, D.Volkov, Mod.Phys.Lett.A9:2987-2998, 1994, @1994	1.000
486.	P. Pasti, M. Tonin, hep-th/9405074, @1994	1.000
487.	Alexei Yu. Nurmagametov, Vladimir I. Tkach. hep-th/9501074, @1995	1.000
488.	Igor A. Bandos, Aleksandr A. Zheltukhin, Class.Quant.Grav.12:609-626, 1995, @1995	1.000
489.	I.Bandos, D.Sorokin, M.Tonin, P.Pasti, D.Volkov. Nucl.Phys.B446:79-118, 1995, @1995	1.000
490.	A. Deriglazov, A. Galajinsky, Phys.Lett.B381:105-112, 1996, @1996	1.000
491.	A.A. Deriglazov, A.V. Galajinsky, S.L. Lyakhovich. Nucl. Phys. B473 245-266, 1996, @1996	1.000
492.	Igor A. Bandos, Alexei Maznytsia, Igor Rudychev, Dmitri P. Sorokin, Int.J.Mod.Phys.A12:3259- 3274, 1997, @1997	1.000
493.	J. Barcelos-Neto, W. Oliveira, Int.J.Mod.Phys.A12:5209-5222, 1997, @1997	1.000
494.	I. Bandos, A. Maznytsia, D. Sorokin. Int.J.Mod.Phys.A14:1975-1996, 1999, @1999	1.000
495.	I. Bandos, W. Kummer. Int.J.Mod.Phys.A14:4881-4914, 1999, @1999	1.000
496.	D. Sorokin, Phys.Rept. 329 (2000) 1-101, @2000	1.000
497.	D. Uvarov, Phys. Lett. B493 (2000) 421-429, @2000	1.000
498.	S.Bellucci, A.Galajinsky, JHEP 0007:010, 2000, @2000	1.000
499.	A.S. Galperin, E.A. Ivanov, V.I. Ogievetsky, E.S. Sokatchev, Harmonic Superspace , 306 p., Cambridge Univ. Press (2001), @2001	1.000
500.	D. Sorokin, hep-th/0105102, @2001	1.000
501.	I. Bandos and T. Bandos, Class.Quant.Grav.18:1907-1928, 2001, @2001	1.000
502.	I. Rudychev, hep-th/0104031, @2001	1.000
503.	P. Grassi, G. Policastro and M. Porrati, Nucl.Phys.B606:380-400, 2001, @2001	1.000
504.	D.V. Uvarov. JHEP 0207:008, 2002, @2002	1.000
505.	Marco Matone, Luca Mazzucato, Ishiro Oda, Dmitri Sorokin, Mario Tonin. Nucl.Phys.B639:182- 202, 2002, @2002	1.000
506.	D. Uvarov, hep-th/0606222, @2006	1.000
507.	D. Uvarov, Class.Quant.Grav.23:2711-2726, 2006, @2006	1.000
508.	D. Uvarov, hep-th/0703051, @2007	1.000
509.	Igor Bandos, arXiv:0710.4342, @2007	1.000
510.	Uvarov, D.V., International Journal of Modern Physics A22 (2007) 1663-1683, @2007	1.000
511.	Bandos, I.A., Nuclear Physics B796 (2008) 360-401, @2008	1.000
512.	A.P. Isaev, E.A. Ivanov, arXiv:0912.2204[hep-th], @2009	1.000
513.	D.V. Uvarov, J.Phys. A42 (2009) 115204, @2009	1.000
514.	Igor Bandos, in Fundamental Interactions: A Memorial Volume for Wolfgang Kummer , pp.303-334, Daniel Grumiller, Anton Rebhan and Dimitri Vassilevich (eds.), World Scientific, 2010, @2010	1.000

515. I.Bandos, Class.Quant.Grav. 30 (2013) 235011, @2013 1.000
516. I. Bandos, JHEP 1409 (2014) 086, @2014 1.000
517. F.A. Chishtie, D.G.C. McKeon, Canadian Journal of Physics, 2016, 94(4): 348-358, @2016 1.000
518. Wolfgang Mück, JHEP 2019(5), DOI: 10.1007/JHEP05(2019)063, "Generalized Supergravity Equations and Generalized Fradkin-Tseytlin Counterterm", @2019 1.000
519. I.Bandos, D.Sorokin, book chapter in: C.Bambi, L.Modesto, I.Shapiro (eds), "Handbook of Quantum Gravity", pp 1-56, Springer (2024) 1.000
"Superembedding approach to superstrings and super-p-branes", @2024 [Линк](#) (x)
29. 41. Nissimov, E., Pacheva, S., Solomon, S.. Covariant Unconstrained Superfield Action for the Linearized D=10 Super Yang-Mills Theory. Nuclear Physics B, 299, 1988, 183-205. ISI IF:4.327
- Cited in:
520. A. de Azcarraga, J.Lukierski. Phys.Rev. D38 (1988) 509, @1988 1.000
521. J.Evans. Nucl.Phys. B310 (1988) 44, @1988 1.000
522. M. Tonin, in Geometrical and Algebraic Aspects of Nonlinear Field Theory , Amalfi, Italy (1988:229), @1988 1.000
523. P.Kuusk, Tartu preprint TARTU-F-49 (Dec. 1988), @1988 1.000
524. R.Kallosh, M.Rahmanov. Phys.Lett. 214B (1988) 549, @1988 1.000
525. R.Kallosh, M.Rahmanov. Phys.Lett. 209B (1988) 233, @1988 1.000
526. H.Aratyn, R.Ingermanson. Phys.Rev. D39 (1989) 503, @1989 1.000
527. J.Evans. Phys.Lett. 233B (1989) 307, @1989 1.000
528. K.Muck. Phys.Lett. 221B (1989) 314, @1989 1.000
529. M. Tonin, Int.J.Mod.Phys.A4:1983, 1989, @1989 1.000
530. M.Huq. Nucl.Phys. 315B (1989) 249, @1989 1.000
531. M.Huq. Phys.Lett. 205B (1989) 479, @1989 1.000
532. M.Ogren. Orsay preprint IPNO/TH-89-37, @1989 1.000
533. M.Tonin, in "Geom. and Algebr. Aspects of Nonlinear Field Theory" (Amalfi, 1988), World Scientific (1989), @1989 1.000
534. M.Tonin. Int.J.Mod.Phys. A4 (1989) 1983, @1989 1.000
535. P.Pasti, M.Tonin. Int.J.Mod.Phys. A4 (1989) 2959, @1989 1.000
536. Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989 1.000
537. I.Bandos, Sov.J.Nucl.Phys. 51 (1990) 1429, @1990 1.000
538. Igor A. Bandos, JETP Lett.52:205-207, 1990 (Pisma Zh.Eksp.Teor.Fiz.52:837-839, 1990), @1990 1.000
539. Igor A. Bandos, Sov.J.Nucl.Phys.51:906-914, 1990 (Yad.Fiz.51:1429-1444, 1990), @1990 1.000
540. J.Evans. Class.Quant.Grav. 7 (1990) 699, @1990 1.000
541. J.Evans. Nucl.Phys. B331 (1990) 711, @1990 1.000
542. J.Feinberg, M.Moshe. Phys.Lett. 247B (1990) 509, @1990 1.000
543. J.Shapiro, C.Taylor. Phys.Reports 191 (1990) 221, @1990 1.000
544. M.Plyushchay. Phys.Lett. 240B (1990) 133, @1990 1.000
545. S.V. Ketov, "Introduction to Quantum String and Superstring Theory" (in Russian), Nauka (Novosibirsk), 1990, @1990 1.000
546. Y.Eisenberg. Weizmann preprint WIS-90/30/July-PH, @1990 1.000
547. I.Bandos, A.Zheltukhin. Phys.Lett. 261B (1991) 245, @1991 1.000
548. Igor A. Bandos, A.A. Zheltukhin, Theor.Math.Phys.88:925-937, 1991 (Teor.Mat.Fiz.88:358- 375, 1991), @1991 1.000
549. J.Feinberg, M.Moshe. Annals Phys. 206:272-317, 1991, @1991 1.000
550. M.Tonin. Int.J.Mod.Phys. A6 (1991) 315, @1991 1.000
551. Igor A. Bandos, A.A. Zheltukhin, Phys.Lett.B288:77-84, 1992, @1992 1.000
552. Igor A. Bandos, A.A. Zheltukhin, Phys.Atom.Nucl.56:113-121, 1993 (Yad.Fiz.56N1:198- 213, 1993), @1993 1.000
553. J.Grundberg, U.Lindstrom, H.Nordstrom. Nucl.Phys.B410:355-376, 1993, @1993 1.000
554. J.Grundberg, U.Lindstrom, H.Nordstrom. Nucl.Phys.B410:355-376, 1993, @1993 1.000
555. D.Sorokin, M.Tonin. Phys. Lett. 236B (1994) 84, @1994 1.000
556. I.A. Bandos, A.A. Zheltukhin. Phys.Part.Nucl.25:453-477, 1994, @1994 1.000
557. I.Bandos, M.Cederwall, D.Sorokin, D.Volkov, Mod.Phys.Lett.A9:2987-2998, 1994, @1994 1.000

558. J.Evans, Phys.Lett.B334:105-112, 1994, @1994 1.000

559. Alexei Yu. Nurmagambetov, Vladimir I. Tkach. hep-th/9501074, @1995 1.000

560. Andree Blotz, Strangeness in the semibosonized Nambu-Jona-Lasinio model , RUB-TPII-30- 95, Ph.D. Thesis, @1995 1.000

561. I.Bandos, D.Sorokin, M.Tonin, P.Pasti, D.Volkov. Nucl.Phys.B446:79-118, 1995, @1995 1.000

562. Igor A. Bandos, Aleksandr A. Zheltukhin, Class.Quant.Grav.12:609-626, 1995, @1995 1.000

563. A. Deriglazov, A. Galajinsky, Phys.Lett.B381:105-112, 1996, @1996 1.000

564. Igor A. Bandos, Alexei Maznytsia, Igor Rudychev, Dmitri P. Sorokin, Int.J.Mod.Phys.A12:3259- 3274, 1997, @1997 1.000

565. I. Bandos, A. Maznytsia, D. Sorokin. Int.J.Mod.Phys.A14:1975-1996, 1999, @1999 1.000

566. I. Bandos, W. Kummer. Int.J.Mod.Phys.A14:4881-4914, 1999, @1999 1.000

567. D. Sorokin, Phys. Rep. 329 (2000) 1-101, @2000 1.000

568. D. Uvarov, Phys. Lett. B493 (2000) 421-429, @2000 1.000

569. A.S. Galperin, E.A. Ivanov, V.I. Ogievetsky, E.S. Sokatchev, Harmonic Superspace , 306 p., Cambridge Univ. Press (2001), @2001 1.000

570. I. Bandos and T. Bandos, Class.Quant.Grav.18:1907-1928, 2001, @2001 1.000

571. I. Rudychev, hep-th/0104031, @2001 1.000

572. D.V. Uvarov. JHEP 0207:008, 2002, @2002 1.000

573. Igor Bandos, in Fundamental Interactions: A Memorial Volume for Wolfgang Kummer , pp.303-334, Daniel Grumiller, Anton Rebhan and Dimitri Vassilevich (eds.), World Scientific, 2010, @2010 1.000

30. 42. Nissimov, E., Pacheva, S.. Manifestly Super-Poincare Covariant Quantization of the Green-Schwarz Superstring. Physics Letters B, 202, 1988, 325-332. ISI IF:6.131

Cited in:

574. R.Kallosh, M.Rahmanov. Phys.Lett. 209B (1988) 233, @1988 1.000

575. S.Solomon. Phys.Lett. 203B (1988) 86, @1988 1.000

576. T.Curtright, in "Perspectives in String Theory" , P. di Vecchia et.al. eds., World Scientific (1988), @1988 1.000

577. Y.Eisenberg, S.Solomon. Nucl.Phys. B309 (1988) 709, @1988 1.000

578. C.Thorn. Phys.Reports 175 (1989) 1, @1989 1.000

579. J.Evans. Phys.Lett. 233B (1989) 307, @1989 1.000

580. M.Huq. Nucl.Phys. 315B (1989) 249, @1989 1.000

581. M.Huq. Phys.Lett. 205B (1989) 479, @1989 1.000

582. P.Pasti, M.Tonin. Int.J.Mod.Phys. A4 (1989) 2959, @1989 1.000

583. Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989 1.000

584. A.Mikovic, M.Rocek, W.Siegel, P. van Nieuwenhuizen, J.Yamron, Phys.Lett. 235B (1990) 106, @1990 1.000

585. J.Evans. Class.Quant.Grav. 7 (1990) 699, @1990 1.000

586. J.Shapiro, C.Taylor. Phys.Reports 191 (1990) 221, @1990 1.000

587. S.V. Ketov, "Introduction to Quantum String and Superstring Theory" (in Russian), Nauka (Novosibirsk), 1990, @1990 1.000

588. M. Huq. Int.J.Mod.Phys. A7 (1992) 4053, @1992 1.000

589. P. Bozhilov, Phys. Lett. 440B (1998) 35, @1998 1.000

590. P. Bozhilov, Mod. Phys. Lett. A14 (1999) 1335, @1999 1.000

591. P. Bozhilov, Phys. Lett. 454B (1999) 27, @1999 1.000

592. N. Berkovits, JHEP 0004:018, 2000, @2000 1.000

593. P. Bozhilov, Ph.D. Thesis hep-th/0011032, @2000 1.000

594. Marco Matone, Luca Mazzucato, Ishiro Oda, Dmitri Sorokin, Mario Tonin. Nucl.Phys.B639:182- 202, 2002, @2002 1.000

595. N. Berkovits, hep-th/0209059, @2002 1.000

596. N. Berkovits, ICTP Lectures on Covariant Quantization of the Superstring , LNS-0313002 (2002), @2002 1.000

597. Yuri Aisaka, Yoichi Kazama. JHEP 0302:017, 2003, @2003 1.000

598. Yuri Aisaka, Yoichi Kazama. JHEP 0308:047, 2003, @2003 1.000

599. Yuri Aisaka, Yoichi Kazama. JHEP 0404:070, 2004, @2004 1.000

600. Bandos, I.A., Classical and Quantum Gravity 30 (2013) 235011, @2013 1.000

601. I.Bandos, Class.Quant.Grav. 30 (2013) 235011, @2013 1.000

31. 43. Nissimov, E., Pacheva, S.. Super-Poincare Covariant Canonical Formulation of Superparticles and Green-Schwarz Superstrings. XXI Intern. Symposium on Theory of Elementary Particles, E. Wieczorek (ed.), DDR Academy of Sciences, 1988

Cited in:

603. R.Kallosh, M.Rahmanov. Phys.Lett. 209B (1988) 233, @1988 1.000
 604. S.Solomon. Phys.Lett. 203B (1988) 86, @1988 1.000
 605. Y.Eisenberg, S.Solomon. Nucl.Phys. B309 (1988) 709, @1988 1.000
 606. H.Aratyn, R.Ingermanson. Phys.Rev. D39 (1989) 503, @1989 1.000
 607. M.Huq. Nucl.Phys. 315B (1989) 249, @1989 1.000
 608. M.Huq. Phys.Lett. 205B (1989) 479, @1989 1.000
 609. Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989 1.000
 610. S.V. Ketov, "Introduction to Quantum String and Superstring Theory" (in Russian), Nauka (Novosibirsk), 1990, @1990 1.000

32. 44. Nissimov, E., Pacheva, S., Solomon, S.. Harmonic Superstring and Covariant Quantization of the Green-Schwarz Superstring. "Perspectives in String Theory", P. Di Vecchia and J.L. Petersen eds., World Scientific, 1988

Cited in:

611. F.Paccanoni, P.Pasti, M.Tonin. Mod.Phys.Lett. A4 (1989) 807, @1989 1.000
 612. H.Aratyn. Mod.Phys.Lett. A4 (1989) 1667, @1989 1.000
 613. P.Pasti, M.Tonin. Int.J.Mod.Phys. A4 (1989) 2959, @1989 1.000
 614. Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989 1.000
 615. S.V. Ketov, "Introduction to Quantum String and Superstring Theory" (in Russian), Nauka (Novosibirsk), 1990, @1990 1.000

1989

33. 45. Nissimov, E., Pacheva, S., Solomon, S.. Action Principle for Overdetermined Systems of Nonlinear Field Equations. International Journal of Modern Physics A, 4, World Scientific, 1989, 737-752. ISI IF:1.127

Cited in:

616. R.Kallosh, M.Rahmanov. Phys.Lett. 214B (1988) 549, @1988 1.000
 617. Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989 1.000
 618. Y.Eisenberg. Phys.Lett. 225B (1989) 95, @1989 1.000
 619. J.Shapiro, C.Taylor. Phys.Reports 191 (1990) 221, @1990 1.000
 620. Hong-Mo Chan, J. Faridani, Sheung Tsun Tsou, hep-th/9312072, @1993 1.000
 621. D.Sorokin, M.Tonin. Phys. Lett. 326B (1994) 84, @1994 1.000
 622. I.Bandos, M.Cederwall, D.Sorokin, D.Volkov, Mod.Phys.Lett.A9:2987-2998, 1994, @1994 1.000
 623. P. Pasti, M. Tonin, hep-th/9405074, @1994 1.000
 624. Sheung Tsun Tsou, Ioannis P. Zois, hep-th/9703033, @1997 1.000
 625. Sheung-Tsun Tsou, Ioannis P. Zois, Rept.Math.Phys.45:229-237, 2000, @2000 1.000
 626. G. Bossard, Ph.D. thesis, Universit e Pierre et Marie Curie - Paris VI (2007), <http://tel.archives-ouvertes.fr/docs/00/19/11/13/PDF/these.pdf>, @2007 1.000
 627. L. Beaulieu, N. Berkovits, G. Bossard and A. Martin, Phys. Lett. B658 (2008) 249-254, @2008 1.000

34. 46. Nissimov, E., Pacheva, S., Solomon, S.. Off-Shell Superspace D=10 Super Yang-Mills from Covariantly Quantized Green-Schwarz Superstring. Nuclear Physics B, 317, 1989, 344-394. ISI IF:4.327

Cited in:

628. E.Ivanov, V.Ogievetsky, in "Proc. Workshop Gauge Theory of Fundamen Interactions" (Warsaw, 1988), @1988 1.000
 629. M.Dine. SUNY preprint CCNY-HEP-88/17, @1988 1.000
 630. R.Kallosh, M.Rahmanov. Phys.Lett. 214B (1988) 549, @1988 1.000
 631. E.Sokatchev. Phys.Lett. 217B (1989) 489, @1989 1.000
 632. J.Fisch, M.Henneaux. Bruxelles Univ. Libre preprint ULB TH2/89-04, @1989 1.000

633. Y.Eisenberg. Mod.Phys.Lett. A4 (1989) 195, @1989 1.000
634. I.Bandos, Sov.J.Nucl.Phys. 51 (1990) 1429, @1990 1.000
635. Igor A. Bandos, JETP Lett.52:205-207, 1990, @1990 1.000
636. J.Fisch. Bruxelles preprint ULB-TH2/90-01, @1990 1.000
637. Jean M.L. Fisch. On the Batalin-Vilkovisky Antibracket - Antifield BRST Formalism and its Applications . ULB-TH2-90-01 (207p.), Ph.D. Thesis, @1990 1.000
638. I.A. Bandos, A.A. Zheltukhin. Kharkov preprint KHFTI-91-46, @1991 1.000
639. I.Bandos, A.Zheltukhin. Phys.Lett. 261B (1991) 245, @1991 1.000
640. Igor A. Bandos, A.A. Zheltukhin, JETP Lett.53:5-8, 1991 (Pisma Zh.Eksp.Teor.Fiz.53:7- 9, 1991), @1991 1.000
641. Igor A. Bandos, A.A. Zheltukhin, Theor.Math.Phys.88:925-937, 1991, @1991 1.000
642. M.Chu. Nucl.Phys. B353 (1991) 538, @1991 1.000
643. Igor A. Bandos, A.A. Zheltukhin, Phys.Lett.B288:77-84, 1992, @1992 1.000
644. A. Restuccia, J. Stephany, Phys.Rev.D47:3437-3442, 1993, @1993 1.000
645. Igor A. Bandos, A.A. Zheltukhin, Fortsch.Phys.41:619-676, 1993, @1993 1.000
646. D.Sorokin, M.Tonin. Phys. Lett. 236B (1994) 84, @1994 1.000
647. I.A. Bandos, A.A. Zheltukhin, Phys.Part.Nucl.25:453-477, 1994, @1994 1.000
648. I.Bandos, M.Cederwall, D.Sorokin, D.Volkov, Mod.Phys.Lett.A9:2987-2998, 1994, @1994 1.000
649. J.Evans, Phys.Lett.B334:105-112, 1994, @1994 1.000
650. A.Restuccia, J.Stephany. Phys.Lett.B343:147-152, 1995, @1995 1.000
651. Alexei Yu. Nurmagambetov, Vladimir I. Tkach. hep-th/9501074, @1995 1.000
652. I.Bandos, D.Sorokin, M.Tonin, P.Pasti, D.Volkov, Nucl.Phys.B446:79-118, 1995, @1995 1.000
653. Igor A. Bandos, Aleksandr A. Zheltukhin, Class.Quant.Grav.12:609-626, 1995, @1995 1.000
654. S.O. Fedoruk, V.G. Zima. Theor.Math.Phys. 102 305-322, 1995, @1995 1.000
655. Igor A. Bandos, Alexei Maznytsia, Igor Rudychev, Dmitri P. Sorokin, Int.J.Mod.Phys.A12:3259- 3274, 1997, @1997 1.000
656. P. Bozhilov, Phys. Lett. 440B (1998) 35, @1998 1.000
657. I. Bandos, A. Maznytsia, D. Sorokin, Int.J.Mod.Phys.A14:1975-1996, 1999, @1999 1.000
658. I. Bandos, W. Kummer, Int.J.Mod.Phys.A14:4881-4914, 1999, @1999 1.000
659. P. Bozhilov, Mod. Phys. Lett. A14 (1999) 1335, @1999 1.000
660. D. Sorokin, Phys. Rep. 329 (2000) 1-101, @2000 1.000
661. D. Uvarov, Phys. Lett. B493 (2000) 421-429, @2000 1.000
662. P. Bozhilov, Ph.D. Thesis hep-th/0011032, @2000 1.000
663. I. Bandos and T. Bandos, Class.Quant.Grav.18:1907-1928, 2001, @2001 1.000
664. I. Rudychev, hep-th/0104031, @2001 1.000
665. D.V. Uvarov. JHEP 0207:008, 2002, @2002 1.000
666. Igor Bandos, Jose de Azcarraga, Dmitri Sorokin, , in 22nd Max Born Sym- posium on Quantum, Super and Twistors , Wroclaw, Poland (2006), @2006 1.000
667. G. Bossard, Ph.D. thesis, Universit ´e Pierre et Marie Curie - Paris VI (2007), <http://tel.archives-ouvertes.fr/docs/00/19/11/13/PDF/these.pdf>, @2007 1.000
668. V. Alexandrov, D. Krotov, A. Losev, V. Lysov. JHEP 10 (2007) 074, @2007 1.000
669. L. Beaulieu, N. Berkovits, G. Bossard and A. Martin, Phys. Lett. B658 (2008) 249-254, @2008 1.000
670. Igor Bandos, in Fundamental Interactions: A Memorial Volume for Wolfgang Kummer , pp.303-334, Daniel Grumiller, Anton Rebhan and Dimitri Vassilevich (eds.), World Scientific, 2010, @2010 1.000
671. Bandos, I.A., Classical and Quantum Gravity 30 (2013) 235011, @2013 1.000
672. I. Bandos, JHEP 1409 (2014) 086, @2014 1.000

35. 47. Nissimov, E., Pacheva, S.. Cancellation of Anomalies in the Super-Poincare Covariant Quantization of the Green-Schwarz Superstring. Physics Letters B, 221, 1989, 307-313. ISI IF:6.131

Cited in:

673. A. Bandos, A.A. Zheltukhin. Phys. Atom. Nucl. 56 113-121 (1993) (Yad.Fiz.56N1:198- 213, 1993), @1993 1.000
674. Alexei Yu. Nurmagambetov, Vladimir I. Tkach, hep-th/9501074, @1995 1.000

675. I.A. Bandos, A.A. Zheltukhin. Class. Quant. Grav. 12 609-626 (1995), @1995 1.000
676. I.Bandos, D.Sorokin, M.Tonin, P.Pasti, D.Volkov. Nucl. Phys. B446 79-118 (1995), @1995 1.000
677. I. Bandos, A. Maznytsia, I. Rudychev, D. Sorokin Int J. Mod. Phys. A12 3259-3274 (1997), @1997 1.000
678. I. Bandos, A. Maznytsia, D. Sorokin, Int. J. Mod. Phys. A14 1975-1996 (1999), @1999 1.000
679. I. Bandos, W. Kummer. Int. J. Mod. Phys. A14 4881-4914 (1999), @1999 1.000
680. D. Sorokin, Phys. Rept. 329 (2000) 1-101, @2000 1.000
681. D. Uvarov, Phys. Lett. B493 (2000) 421-429, @2000 1.000
682. I. Bandos and T. Bandos, Class. Quant. Grav. 18 1907-1928 (2001), @2001 1.000
683. I. Rudychev, hep-th/0104031, @2001 1.000
684. D.V. Uvarov, JHEP 0207:008 (2002), @2002 1.000

36. 48. Nissimov, E., Pacheva, S., Solomon, S.. The Relation Between Operator and Path Integral Covariant Quantizations of the Green-Schwarz Superstring. Physics Letters B, 228, 1989, 181-187. ISI IF:6.131

Cited in:

685. R.Kallosh. Phys.Lett. 225B (1989) 49, @1989 1.000
686. M.Green, J.Schwarz, E.Witten. "Superstring Theory", Russian transl., Mir, Moscow (1990), @1990 1.000
687. Y.Eisenberg. Weizmann preprint WIS/62/90, @1990 1.000
688. I.A. Bandos, A.A. Zheltukhin. Kharkov Inst. Phys.-Tech. Acad. Sci., KHFTI-91-46 (91/08), @1991 1.000
689. M.Tonin. Int.J.Mod.Phys. A6 (1991) 315, @1991 1.000
690. I.A. Bandos, A.A. Zheltukhin. Phys. Lett. B288 77-84 (1992), @1992 1.000
691. Y.Eisenberg. Phys.Lett. 276B (1992) 325, @1992 1.000
692. I.A. Bandos, A.A. Zheltukhin. Int. J. Mod. Phys. A8 1081-1092 (1993), @1993 1.000
693. I.A. Bandos, A.A. Zheltukhin. Phys. Atom. Nucl. 56 113-121 (1993) (Yad.Fiz.56N1:198- 213, 1993), @1993 1.000
694. Alexei Yu. Nurmagametov, Vladimir I. Tkach, hep-th/9501074, @1995 1.000
695. I.A. Bandos, A.A. Zheltukhin. Class. Quant. Grav. 12 609-626 (1995), @1995 1.000
696. I.Bandos, D.Sorokin, M.Tonin, P.Pasti, D.Volkov. Nucl. Phys. B446 79-118 (1995), @1995 1.000
697. I. Bandos, A. Maznytsia, I. Rudychev, D. Sorokin Int J. Mod. Phys. A12 3259-3274 (1997), @1997 1.000
698. I. Bandos, A. Maznytsia, D. Sorokin, Int. J. Mod. Phys. A14 1975-1996 (1999), @1999 1.000
699. I. Bandos, W. Kummer. Int. J. Mod. Phys. A14 4881-4914 (1999), @1999 1.000
700. V.G. Zima, Sergey Fedoruk, Class. Quant. Grav. 16 (1999) 3653-3671, @1999 1.000
701. D. Sorokin, Phys. Rept. 329 (2000) 1-101, @2000 1.000
702. D. Uvarov, Phys. Lett. B493 (2000) 421-429, @2000 1.000
703. I. Bandos and T. Bandos, Class. Quant. Grav. 18 1907-1928 (2001), @2001 1.000
704. I. Rudychev, hep-th/0104031, @2001 1.000
705. D.V. Uvarov, JHEP 0207:008 (2002), @2002 1.000
706. V. Alexandrov, D. Krotov, A. Losev, V. Lysov. JHEP 0710 (2007) 074, @2007 1.000
707. Bandos, I.A., Nuclear Physics B796 (2008) 360-401, @2008 1.000
708. Bandos, I.A., Physics Letters B659 (2008) 388-398, @2008 1.000
709. Igor Bandos, Nucl. Phys. B796 (2008) 360-401, @2008 1.000
710. Igor Bandos, Phys.Lett. B659 (2008) 388-398, @2008 1.000
711. Igor Bandos, in Fundamental Interactions: A Memorial Volume for Wolfgang Kummer , pp.303-334, Daniel Grumiller, Anton Rebhan and Dimitri Vassilevich (eds.), World Scientific, 2010, @2010 1.000

37. 49. Nissimov, E., Pacheva, S., Solomon, S.. The Covariant Quantum Green-Schwarz Superstring. STRINGS-89 Intern. Workshop, R.Arnowitt et.al. (eds), World Scientific, 1989

Cited in:

712. E.Bergshoeff, R.Kallosh, in "Strings 89" (Texas AM Univ., 1989), World Scientific (1990), @1989 1.000
713. M.Grisaru, in "Strings 89" (Texas AM Univ., 1989), World Scientific (1990), @1990 1.000
714. Y.Eisenberg. Weizmann preprint WIS-90/30/July-PH, @1990 1.000

38. 51. Nissimov, E., Pacheva, S., Aratyn, H., Solomon, S.. Superspace Actions on Coadjoint Orbits of Graded Infinite Dimensional Groups. Physics Letters B, 234, 1990, 307-314. ISI IF:6.131

Cited in:

715. G.Delius. Stony Brook preprint ITP-SB-89-86, @1989 1.000
716. S.Aoyama. Padova Univ. preprint DFPD/89/TH/75, @1989 1.000
717. G.Delius P. van Nieuwenhuizen, V.Rodgers. Int.J.Mod.Phys. A5 (1990) 3943, @1990 1.000
718. S.Aoyama, J.Julve. Phys.Lett. 241B (1990) 52, @1990 1.000
719. S.Aoyama, J.Julve. Phys.Lett. 243B (1990) 57, @1990 1.000
720. T.Kuramoto, in Tsukuba Superstrings 1990, pp.18-25, @1990 1.000
721. D.Bar-Moshe, M.Marinov, Y.Oz. Phys.Lett. 254B (1991) 115, @1991 1.000
722. S.Aoyama. Mod.Phys.Lett. A6 (1991) 2069, @1991 1.000
723. S.Aoyama. Phys.Lett. 256B (1991) 416, @1991 1.000
724. T.Hashimoto et.al., Hikkaido Math.J. 20 (1991) 353, @1991 1.000
725. V.Rodgers. Mod.Phys.Lett. A6 (1991) 1045, @1991 1.000
726. W.Sabra. Mod.Phys.Lett. A6 (1991) 875, @1991 1.000
727. F.Delduc, F.Gieres. Int.J.Mod.Phys.A7 (1992) 1685, @1992 1.000
728. T.Saito. The Krichever-Novikov central term and geometric actions on coadjoint orbits of the Virasoro group . PRINT-92-0519 (KYOTO) (Nov 1992), @1992 1.000
729. W.Sabra. Nucl. Phys. B375 (1992) 82, @1992 1.000
730. F.Gieres. Int.J.Mod.Phys. A8 (1993) 1, @1993 1.000
731. R.Kubo, T.Saito. Geometric actions and the BRST operators on coadjoint orbits of the Krichever- Novikov group . YITP-U-93-4 (Jan 1993), @1993 1.000
732. T.Inamoto. Chiral Wess-Zumino-Witten models revisited . UT-628 (Mar 1993), @1993 1.000
733. T.Inamoto. Geometric actions on a coadjoint orbit from chiral gauged nonlinear sigma models on group manifolds . UT-627 (Feb 1993), @1993 1.000
734. T.Inamoto. J.Math.Phys. 34 (1993) 649, @1993 1.000
735. W.Taylor IV. Coadjoint Orbits and Conformal Field Theory, SLAC thesis, hep-th/9310040, @1993 1.000
736. Jian-Ge Zhou, Yan-Gang Miao, Yao-Yang Liu, Phys. Rev. D49 (1994) 2129-2132, @1994 1.000
737. S.Aoyama, Phys. Lett. B324 (1994) 303-308, @1994 1.000
738. R.Kubo, T.Saito. Prog. Theor. Phys. 93 (1995) 229-246, @1995 1.000
739. S. James Gates, V.G.J. Rodgers. Phys. Lett. B512 (2001) 189-196, @2001 1.000
740. M.Cárdenas, O.Fuentealba, H.González, D.Grümiller, C.Valcárcel, D.Vassilevich, JHEP 11 (2018) 077, @2018 1.000
741. S.Aoyama, arXiv:1804.05179, @2018 1.000
742. S.Aoyama, Y.Honda, arXiv:1801.06800, @2018 1.000
743. J.Cotler, K.Jensen, JHEP 02 (2019) 079 "A theory of reparameterizations for AdS3 gravity" DOI: 10.1007/JHEP02(2019)079 (arxiv:1808.03263), @2019 1.000
744. Jordan Cotler, Kristan Jensen, Alex Maloney, JHEP 06 (2020) 048, "Low-dimensional de Sitter quantum gravity", @2020 [Линк](#) 1.000
745. W.Merbis, M. Riegler, JHEP 02 (2020) 125, DOI: 10.1007/JHEP02(2020)125 "Geometric Actions and Flat Space Holography", @2020 1.000
746. Wout Merbis, Turmoli Neogi, Arash Ranjbar, JHEP 06 (2023) 121 "Asymptotic dynamics of three dimensional supergravity and higher spin gravity revisited", @2023 [Линк \(x\)](#) 1.000
39. 53. Nissimov, E., Pacheva, S., Aratyn, H., Zimmerman, A.. Noether Theorem for Geometric Actions and the Area Preserving Diffeomorphisms on Torus. Physics Letters B, 242, 1990, 377-382. ISI IF:6.131

Cited in:

747. E.Sezgin. Texas preprint CTP/TAMU-44/90, @1990 1.000
748. D.Bar-Moshe, M.Marinov, Y.Oz. Phys.Lett. 254B (1991) 115, @1991 1.000
749. L.Ferreira et.al., in "Proc. 6th Swieca Summer School : Particles and Fields", Sao Paulo (1991), @1991 1.000

750. Marek P. Grabowski, Chia-Hsiung Tze, Phys. Lett. B258 (1991) 145-150, @1991 1.000
751. V.Aldaya, J.Navarro-Salas, M. Navarro. CERN-TH.6393/92, @1992 1.000
752. T.Inamoto, Tokyo Univ. preprint UT-628, Mar 1993, @1993 1.000
753. T.Inamoto. J. Math. Phys. 34 (1993) 649–673, @1993 1.000
754. D.Karakhanyan, R.Manvelyan, R.Mkrtchyan. Phys. Lett. B329 (1994) 185–188, @1994 1.000
755. I.Kogan. Princeton preprint PUPT-1439 (hep-th/9401093), @1994 1.000
756. R. Mkrtchian, hep-th/9407066, @1994 1.000
757. R.Manvelyan, R.Mkrtchyan. Phys. Lett. B327 (1994) 47–49, @1994 1.000
758. R.Carroll, B.Konopelchenko. Int. J. Mod. Phys. A11 (1996) 1183–1216, @1996 1.000
759. Robert Carroll, "Quantum Theory, Deformation and Integrability", 420 p., Elsevier, North- Holland, 2000 (North-Holland Mathematics Studies 186), @2000 1.000
40. 55. Nissimov, E., Pacheva, S., Aratyn, H.. The Hidden Kac-Moody Symmetry of the Geometric Actions. Modern Physics Letters A, 5, 1990, 2503-2513. ISI IF:1.11
- Cited in:
760. T.Inamoto. Chiral Wess-Zumino-Witten models revisited . UT-628 (Mar 1993), @1993 1.000
761. T.Inamoto. Geometric actions on a coadjoint orbit from chiral gauged nonlinear sigma models on group manifolds . UT-627 (Feb 1993), @1993 1.000
762. P.Grassi, G.Policastro, P. van Nieuwenhuizen, Nucl. Phys. B676 43-63 (2004), @2004 1.000
41. 52. Nissimov, E., Pacheva, S., Aratyn, H., Zimmerman, A. H.. Symplectic Actions on Coadjoint Orbits. Physics Letters B, 240, Elsevier, 1990, ISSN:0370-2693, 127-132. ISI IF:4.807
- Cited in:
763. F.Ragoucy, P.Sorba, in "Proc. Current Problems in Particles and Cosmology", Ioannina, Greece (June 1990), @1990 1.000
764. K.Kimura. Phys.Lett. 252B (1990) 370, @1990 1.000
765. L.Ferreira et.al., Sao Paulo preprint IFT-P-29-90, @1990 1.000
766. T.Kuramoto, in Proc. Tsukuba Superstrings 1990, pp.18-25, @1990 1.000
767. D.Bar-Moshe, M.Marinov, Y.Oz. Phys.Lett. 254B (1991) 115, @1991 1.000
768. M.Grabowski, C.-H.Tze. Phys.Lett. 258B (1991) 145, @1991 1.000
769. S.Aoyama. Mod.Phys.Lett. A6 (1991) 2069, @1991 1.000
770. E.Ragoucy, P.Sorba. Int. J. Mod. Phys. A7 (1992) 2883-2972, @1992 1.000
771. R.Carroll. Univ. Illinois Urbana preprint Sept/1992, @1992 1.000
772. V.Aldaya, J.Navarro-Salas, M. Navarro. CERN-TH.6393/92, @1992 1.000
773. V.Aldaya, J.Navarro-Salas. Phys.Lett. 274B (1992) 79, @1992 1.000
774. T.Inamoto. Chiral Wess-Zumino-Witten models revisited . UT-628 (Mar 1993), @1993 1.000
775. T.Inamoto. J.Math.Phys. 34 (1993) 649, @1993 1.000
776. M. Golenishcheva-Kutuzova, M. Olshanetsky, A. Lebedev. Theor.Math.Phys. 100 (1994) 82, @1994 1.000
777. R.Carroll, B.Konopelchenko. Int. J. Mod. Phys. A11 (1996) 1183-1216, @1996 1.000
778. F. Delduc, F. Gieres, S. Goumelen. Class. Quant. Grav. 14 (1997) 1623-1649, @1997 1.000
779. F. Gieres, S. Goumelen. J. Math. Phys. 39 (1998) 3453-347, @1998 1.000
780. M. Calixto, V. Aldaya. hep-th/9903141 18. F. Gieres, S. Goumelen. J. Math. Phys. 39 (1998) 3453-347, @1998 1.000
781. Robert Carroll, "Quantum Theory, Deformation and Integrability", 420 p., Elsevier, North- Holland, 2000 (North-Holland Mathematics Studies 186), @2000 1.000
782. G.Barnich, H.Gonzalez, P. Salgado-Rebolledo, "Geometric actions for three-dimensional gravity", arXiv:1707.08887, @2017 [Линк](#) 1.000
783. S.Aoyama, Y.Honda, JHEP 2018(6)70, @2018 1.000
784. D.Grümiller, W.Merbis, arXiv:1906.10694, "Near horizon dynamics of three dimensional black holes", @2019 [Линк](#) 1.000
785. Patricio Salgado-Rebolledo, JHEP 10 (2019) 039, "The Maxwell group in 2+1 dimensions and its infinite-dimensional enhancements", @2019 1.000
786. W.Merbis, M. Riegler, JHEP 02 (2020) 125, "Geometric Actions and Flat Space Holography", @2020 [Линк](#) 1.000

787. Marc Geiller, Etera Livine, Francesco Sartini, SciPost Phys. 10, 022 (2021), "Symmetries of the black hole interior and singularity regularization", @2021 [Линк \(x\)](#) 1.000
788. S. Aoyama, J. Phys. A: Math. Theor. 54(2021) 285401 "N = 3-extended Supersymmetric Schwarzian and Liouville Theories", @2021 [Линк](#) 1.000
789. G.Barnich, K.Nguyen, R.Ruzziconi, JHEP 12 (2022) 154 "Geometric action for extended Bondi-Metzner-Sachs group in four dimensions", @2022 [Линк \(x\)](#) 1.000
790. Sujay Ashok, Jan Troost, Journal of Physics A: Mathematical and Theoretical 55 (2022) 335202 "Path integrals on $sl(2, \mathbb{R})$ orbits", @2022 [Линк \(x\)](#) 1.000
791. L.Ciambelli, Proc. of Modave Summer School iDOI: n Mathematical Physics, vol.435 (2023), <https://doi.org/10.22323/1.435.0002> "From Asymptotic Symmetries to the Corner Proposal", @2023 [Линк \(x\)](#) 1.000
792. Wout Merbis, Turmoli Neogi, Arash Ranjbar, JHEP 06 (2023) 121 "Asymptotic dynamics of three dimensional supergravity and higher spin gravity revisited", @2023 [Линк \(x\)](#) 1.000
793. Thomas Basile, Euihun Joung, TaeHwan Oh, JHEP 01 (2024) 018 "Manifestly covariant worldline actions from coadjoint orbits. Part I. Generalities and vectorial descriptions", @2024 [Линк \(x\)](#) 1.000
794. Vincent Caudrelier, Marta Dell'Atti, Anup Anand Singh, Lett. Math. Phys.114, art. 34 (2024), @2024 [Линк \(x\)](#) 1.000
795. K Nguyen, arXiv:2505.02651 "Hydrodynamics of two-dimensional CFTs", @2025 [Линк \(x\)](#) 1.000

1991

42. 54. Nissimov, E., Pacheva, S., Aratyn, H.. On the Group Theoretical Meaning of the Conformal Field Theories in the Framework of Coadjoint Orbits. Physics Letters B, 251, 1991, 401-405. ISI IF:6.131

Cited in:

796. J.Pawelczyk. Phys.Lett. 255B (1991) 330, @1991 1.000
797. L.Ferreira et.al., in "Proc. 6th Swieca Summer School : Particles and Fields" , Sao Paulo (1991), @1991 1.000
798. T.Inamoto. Chiral Wess-Zumino-Witten models revisited . UT-628 (Mar 1993), @1993 1.000
799. T.Inamoto. J.Math.Phys. 34 (1993) 649, @1993 1.000
800. W. Taylor IV. Coadjoint Orbits and Conformal Field Theory , SLAC thesis, hep-th/9310040, @1993 1.000
801. R.Carroll, B.Konopelchenko. Int. J. Mod. Phys. A11 (1996) 1183-1216, @1996 1.000
802. M. Calixto, V. Aldaya, hep-th/9903141, @1999 1.000
803. A.Alekseev, S. Shatashvili, in Ludwig Faddeev Memorial Volume: A Life in Mathematical Physics , eds. Mo-Lin Ge, Antti J. Niemi, Kok Khoo Phua, Leon A. Takhtajan (World Scientific, 2018), @2018 1.000
804. Anton Alekseev, Olga Chekeres, Donald Youmans, Annales Henri Poincaré (2023) DOI: 10.1007/s00023-023-01294-1 "Towards bosonization of Virasoro coadjoint orbits", @2023 [Линк \(x\)](#) 1.000

43. 57. Nissimov, E., Pacheva, S., Aratyn, H.. Infinite-Dimensional Noether Symmetry Groups and Quantum Effective Actions from Geometry. Physics Letters B, 255, 1991, 359-366. ISI IF:6.131

Cited in:

805. E.S.Fradkin, V.Linetsky. Mod.Phys.Lett. A6 (1991) 2639, @1991 1.000
806. T.Inamoto. Chiral Wess-Zumino-Witten models revisited . UT-628 (Mar 1993), @1993 1.000
807. T.Inamoto. J.Math.Phys. 34 (1993) 649, @1993 1.000
808. N.Byers, DOI:10.1007/978-1-4613-1147-8-48, in Proc. History of Original Ideas and Basic Discoveries in Particle Physics , Erice (1994), @1994 1.000
809. C. Castro, Int. J. Mod. Phys. A13 (1998) 1263, @1998 1.000
810. C. Castro, hep-th/9906176, @1999 1.000
811. C. Castro, hep-th/0204182, @2002 1.000
812. C. Castro, Int. J. Mod. Phys. A19 4251-4270 (2004), @2004 1.000
813. C. Castro, Physics Letters B 626 (2005) 209-214, @2005 1.000
814. C. Castro, e-print <http://www.rxiv.org/pdf/0703.0049v1.pdf>, @2007 1.000
815. C. Castro, <http://www.rxiv.org/pdf/0908.0080v1.pdf>, @2009 1.000
816. C. Castro, <http://www.rxiv.org/pdf/0908.0112v1.pdf>, @2009 1.000
817. C. Castro, Intern. Journ. Mod. Phys. A26 (2011) 251-271, @2011 1.000
818. A.Alekseev, S. Shatashvili, in Ludwig Faddeev Memorial Volume: A Life in Mathematical Physics , eds. Mo-Lin Ge, Antti J. Niemi, Kok Khoo Phua, Leon A. Takhtajan (World Scientific, 2018), @2018 1.000

44. **58. Nissimov, E., Pacheva, S.,** Aratyn, H.. Classical R-Matrices and Poisson Bracket Structures on Infinite-Dimensional Group. Physics Letters B, 284, 1992, 273-282. ISI IF:6.131

Cited in:

819. T.Inamoto. Geometric actions on a coadjoint orbit from chiral gauged nonlinear sigma models on group manifolds . UT-627 (Feb 1993), @1993 1.000

45. **60. Nissimov, E., Pacheva, S.,** Vaysburd, I.. W-infinity Gravity as a WZNW Mode. Physics Letters B, 288, 1992, 254-262. ISI IF:6.131

Cited in:

820. R.Zaikov. hep-th/9303087, @1993 1.000
821. W. Taylor IV. Coadjoint Orbits and Conformal Field Theory , SLAC thesis, hep-th/9310040, @1993 1.000
822. I.Kogan. Princeton preprint PUPT-1439 (hep-th/9401093), @1994 1.000
823. C. Castro, hep-th/9612160, @1996 1.000
824. C. Castro, hep-th/9612241, @1996 1.000
825. C. Castro, hep-th/9809102, @1998 1.000
826. C. Castro, hep-th/9906176, @1999 1.000
827. C. Castro, hep-th/9908115, @1999 1.000
828. M. Calixto, V. Aldaya, hep-th/9903141, @1999 1.000
829. C. Castro, Journal of Geometry and Physics 33 (2000) 173-190, @2000 1.000
830. M. Calixto, J. Phys. A33 (2000) L69-L75, @2000 1.000
831. M. Calixto, Mod. Phys. Lett. A15 (2000) 939, @2000 1.000
832. M. Calixto, Class. Quant. Grav. 18 (2001) 3857-3884, @2001 1.000
833. M. Calixto, hep-th/0301200, @2003 1.000
834. C. Castro, Gen. Rel. Grav. 36 (2004) 2605-2634, @2004 1.000
835. C. Castro, Annals of Phys. 321 (2006) 813-839, @2006 1.000
836. M. Calixto, Journ. Geom. Phys. 56 (2006) 143-174, "Generalized W8 Higher-Spin Algebras and Symbolic Calculus on Flag Manifolds", @2006 1.000
837. C. Castro, Int. J. Mod. Phys. A23 (2008) 3901-3945, @2008 1.000

46. **61. Nissimov, E., Pacheva, S.,** W-infinity Gravity - a Geometric Approach. Theoretical and Mathematical Physics (Теоретическая и математическая физика), 93, 1992, 1268-1278. ISI IF:0.669

Cited in:

838. R.Manvelyan, R.Mkrtyan. Phys. Lett. 311B (1993) 51, @1993 1.000
839. W. Taylor IV. Coadjoint Orbits and Conformal Field Theory , SLAC thesis, hep-th/9310040, @1993 1.000
840. I.Kogan. Princeton preprint PUPT-1439 (hep-th/9401093), @1994 1.000
841. M. Golenishcheva-Kutuzova, M. Olshanetsky, A. Lebedev. Theor.Math.Phys. 100 (1994) 82, @1994 1.000
842. R.Manvelyan, R.Mkrtyan. Erevan EFI preprint (hep-th/9401032), @1994 1.000
843. C. Castro, hep-th/9703094, @1997 1.000
844. C. Castro, hep-th/9704031, @1997 1.000
845. C. Castro, Chaos Solitons & Fractals 10 (1999) 295, @1999 1.000
846. C. Castro, hep-th/9906176, @1999 1.000
847. C. Castro, hep-th/9908115, @1999 1.000
848. V. Aldaya, J.-L. Jaramillo, Class. Quant. Grav. 17 (2000) 1649-1666, @2000 1.000
849. C. Castro, hep-th/0211053, @2002 1.000
850. C. Castro, Europhys. Lett. 61 480-484 (2003), @2003 1.000
851. C. Castro, Int. J. Mod. Phys. A19 4251-4270 (2004), @2004 1.000
852. C. Castro, Int. J. Mod. Phys. 23 (2008) 3901-3945, @2008 1.000

47. **62. Nissimov, E., Pacheva, S., Aratyn, H., Vaysburd, I.** R-Matrix Formulation of KP Hierarchies and Their Gauge Equivalence. Physics Letters B, 294, 1992, 167-176. ISI IF:6.131

Cited in:

853.	L3 Collaboration (B. Adeva et al.), Phys. Lett. B233 (1989) 530, @1989	1.000
854.	R.Carroll. Univ. Illinois Urbana preprint Oct/1992, @1992	1.000
855.	L.Bonora, C.Xiong. SISSA-ISAS 57/93/EP (hep-th/9305005), @1993	1.000
856.	M. Chaichian, R. Gonzalez Felipe. Phys. Rev. D47 (1993) 4723–4727, @1993	1.000
857.	R.Paunov. Phys. Lett. B309 (1993) 297–303, @1993	1.000
858.	Oevel, W., Physics Letters A 186 (1994) 79-86, @1994	1.000
859.	F.Toppan. Int. J. Mod. Phys. A10 (1995) 895–922, @1995	1.000
860.	R. Carroll, Applicable Analysis 56 (1995) 147-164, @1995	1.000
861.	S.Aoyama, Y.Kodama. Comm. Math. Phys. 182 (1996) 185–220, @1996	1.000
862.	Oevel, W., in Algebraic Aspects of Integrable Systems – Progress in Nonlinear Differential Equations and Their Applications 26 (1997) 261-283, @1997	1.000
863.	Shaw, J.-C., Tu, M.-H., Journal of Physics A: Mathematical and General 30 (1997) 4825, @1997	1.000
864.	Walter Oevel, Sandra Carillo, Journal of Mathematical Analysis and Applications 217 (1998) 161-178, @1998	1.000
865.	Li, L.-C., Communications in Mathematical Physics 203 (1999) 573-592, @1999	1.000
866.	Z.Popowicz, Phys. Lett. B45 (1999) 150–158, @1999	1.000
867.	Z.Popowicz, nlin.SI/0001028, @2000	1.000
868.	D. Levi, O.Ragnisco, in CRM Proceedings and Lectures Notes , 201 (2001) 29, @2001	1.000
869.	Brunelli, J.C., Da Costa, G.A.T.F., Journal of Mathematical Physics 43 (2002) 6116, @2002	1.000
870.	Chen, Y.-T., Tu, M.-H. Journal of Physics A: Mathematical and General (2003), @2003	1.000
871.	Chen, Y.-T., Tu, M.-H., Letters in Mathematical Physics 63 (2003) 125-139, @2003	1.000
872.	Chen, Y.-T., Tu, M.-H., Letters in Mathematical Physics 65 (2003) 109-124, @2003	1.000
873.	Z.Popowicz, arxiv:1803.08737, @2018	1.000

1993

48. **64. Nissimov, E., Pacheva, S., Aratyn, H.** Construction of KP Hierarchies in Terms of Finite Number of Fields and Their Abelianization. Physics Letters B, 314, Elsevier, 1993, ISSN:0370-2693, 41-51. ISI IF:6.131

Cited in:

874.	J.Brunelli, A.Das, hep-th/9410165, @1994	1.000
875.	J.Brunelli, A.Das, Phys. Lett. 337B (1994) 303, @1994	1.000
876.	J.Brunelli, A.Das, Rochester preprint UR-1391 (hep-th/9410165), @1994	1.000
877.	J.Brunelli, A.Das, W.-J.Huang. Mod. Phys. Lett. A9 (1994) 2147, @1994	1.000
878.	F.Toppan, Int. J. Mod. Phys. A10 (1995) 895–922, @1995	1.000
879.	F.Toppan, Theor. Math. Phys. 104 (1995) 861–865, @1995	1.000
880.	J.Brunelli, A.Das, Int. J. Mod. Phys. A10 (1995) 4563–4600, @1995	1.000
881.	J.Brunelli, A.Das, Mod. Phys. Lett. A10 (1995) 2019–2028, @1995	1.000
882.	J.Brunelli, A.Das, Phys. Lett. B354 (1995) 307–314, @1995	1.000
883.	J.Brunelli, A.Das, Rev. Math. Phys. 7 (1995) 1181–1194, @1995	1.000
884.	L.Dickey, Lett. Math. Phys. 35 (1995) 229–236, @1995	1.000
885.	W.-J.Huang, J.C.Shaw, H.C. Yen. J. Math. Phys. 36 (1995) 2959–2971, @1995	1.000
886.	J.-C. Shaw, M.-H. Tu, solv-int/9707014, @1997	1.000
887.	J.Brunelli, A.Das, Phys. Lett. B409 (1997) 229–238, @1997	1.000
888.	L.A. Dickey, Lectures on Classical W-Algebras , Acta Applicandae Mathematica , 47 (1997) 243-321, @1997	1.000
889.	M.-H. Tu, physics/9707023, @1997	1.000

890. P.Casati, G.Falqui, F.Magri, M.Pedroni, Lett. Math. Phys. 41 (1997) 291–305, @1997 1.000
891. J.-C. Shaw, M.-H. Tu, J. Phys. A: Mat. Gen. 31 (1998) 4319, @1998 1.000
892. J.-C. Shaw, M.-H. Tu, Mod. Phys. Lett. A13 (1998) 979, @1998 1.000
893. F. Delduc, L. Gallot, Journal of Nonlinear Mathematical Physics 6 (1999) 332-343, @1999 1.000
894. Amit K. Roy-Chowdhury, "Lie Algebraic Methods in Integrable Systems", Chapman & Hall/CRC (2000), @2000 1.000
895. A.K. Svinin, Inverse Problems 17 (2001) 307, @2001 1.000
896. Andrea Brini, Guido Carlet, Stefano Romano, Paolo Rossi, arXiv:1401.5725 [math-ph], @2014 1.000
897. Wu, C.-Z., Zhou, X., Journal of Geometry and Physics, 106 (2016) 327-341, @2016 1.000

49. 63. Nissimov, E., Pacheva, S., String Theory and Integrable Systems. Mathematical Physics Towards XXI Century, A.Gersten and R.Sen (eds), Ben-Gurion University of the Negev, 1993, 203-209

Cited in:

898. J.Brunelli, A.Das, Phys. Lett. 337B (1994) 303, @1994 1.000
899. J.-C. Shaw, M.-H. Tu, J.Phys. A31 (1998) 6517, @1998 1.000

1994

50. 65. Nissimov, E., Pacheva, S., Aratyn, H.. Hamiltonian Structures of the Multi-Boson KP Hierarchies, Abelianization and Lattice Formulation. Physics Letters B, 331, 1994, 82-92. ISI IF:6.131

Cited in:

900. F.Toppan. Lyon ENSLAPP preprint hep-th/9409126, @1994 1.000
901. F.Toppan. Int. J. Mod. Phys. A10 (1995) 895–922, @1995 1.000
902. Fred Cooper, Avinash Khare, Bogdan Mihaila, Avadh Saxena, Phys. Rev. E72 (2005) 036605, @2005 1.000

51. 66. Nissimov, E., Pacheva, S., Aratyn, H., Zimmerman, A.. Two-Matrix String Model as Constrained (2+1)-Dimensional Integrable System. Physics Letters B, 341, 1994, 19-30. ISI IF:6.131

Cited in:

903. L.Bonora, C.Constantinidis, E.Vinteler. Lett. Math. Phys. 38 (1996) 349–363, @1996 1.000
904. L.Bonora, C.Constantinidis, C.Xiong. J.Geom.Phys. 20 (1996) 160-194, @1996 1.000
905. L.Bonora, Q.P.Liu, C.S.Xiong, Comm. Math. Phys. 175 (1996) 177–202, @1996 1.000
906. Y.-J. Zhang, J. Phys. A: Math. Gen. 29 (1996) 2617, @1996 1.000
907. P.Casati, G.Falqui, F.Magri, M.Pedroni, Lett. Math. Phys. 41 (1997) 291–305, @1997 1.000
908. G.Helminck, J.W. van de Leur, Comm. Math. Phys. 193 (1998) 627-641, @1998 1.000
909. M. Hisakado, hep-th/9807001, @1998 1.000
910. M. Hisakado, J.D. Edelstein, D.J. Navarro, J. Phys. Soc. Jpn. 68 (1999) 2221-2227, @1999 1.000
911. M. McGuigan, arXiv:2305.14664 "Two Matrix Model, the Riemann Hypothesis and Master Matrix Obstruction", @2023 [Линк \(x\)](#) 1.000

1995

52. 69. Nissimov, E., Pacheva, S., Guendelman, E.. Volume-Preserving Diffeomorphisms' Versus Local Gauge Symmetry. Physics Letters B, 360, Elsevier, 1995, ISSN:0370-2693, 57-64. ISI IF:6.131

Cited in:

912. C. Castro, hep-th/9605029, @1996 1.000
913. C. Castro, hep-th/9612003, @1996 1.000
914. C. Castro, hep-th/9612241, @1996 1.000
915. C. Castro, hep-th/9812189, @1998 1.000
916. C. Castro, Int. J. Mod. Phys. A13 (1998) 1263-1292, @1998 1.000
917. E.H. El Kinani, A. Ouarab, Int. J. Theor. Phys. 37 (1998) 1011-1017, @1998 1.000
918. C. Castro, Chaos Solitons Fractals 10 295 (1999), @1999 1.000

919. C. Castro, hep-th/9906176, @1999 1.000
920. C. Castro, Chaos Solitons Fractals 11 1721 (2000), @2000 1.000
921. C. Castro, Chaos, Solitons & Fractals 11 (2000) 1721-1737, @2000 1.000
922. C. Castro, hep-th/0204182, @2002 1.000
923. C. Castro, Int. J. Mod. Phys. A19 4251-4270 (2004), @2004 1.000
924. C. Castro, Physics Letters B 626 (2005) 209-214, @2005 1.000
925. Govind S. Krishnaswami, Int. J. Mod. Phys. A21 3771-3808 (2006), @2006 1.000
926. C. Castro, e-print <http://www.rxiv.org/pdf/0703.0049v1.pdf>, @2007 1.000
927. C. Castro, Int. J. Mod. Phys. A23 (2008) 3901-3945, @2008 1.000
928. C. Castro, <http://www.rxiv.org/pdf/0908.0080v1.pdf>, Texas Southern University report (2009), @2009 1.000
929. C. Castro, <http://www.rxiv.org/pdf/0908.0112v1.pdf>, Center for Theoretical Studies of Physical Systems, Clark Atlanta University report (2009), @2009 1.000
930. C. Castro, Intern. Journ. Mod. Phys. A26 (2011) 251-271, @2011 1.000
931. H.B. Nielsen, Astri Kleppe, in Proceedings of 16th Workshop What Comes Beyond the Standard Models (Bled, 2013), @2013 1.000
932. Ilhan, I. B., Kovner, A., Physical Review D92 (2015) 025003, @2015 [Линк](#) 1.000
933. Ibrahim Burak Ilhan, Alex Kovner, Phys.Rev. D93 (2016) 025015, @2016 1.000
934. G.Palumbo, N.Goldman, "Revealing Tensor Monopoles through Quantum-Metric Measurements", Physical Review Letters 121 (2018) 170401, @2018 [Линк](#) 1.000
935. S.Nicolis, P.Thibaudeau, T.Nussle, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2" DOI: 10.1007/978-981-13-2179-5_32, @2018 1.000
936. Stam Nicolis, Pascal Thibaudeau, arxiv:1801.03405 [cond-mat.mes-hall], @2018 1.000
937. G.Palumbo, N.Goldman, Phys. Rev. B 99 (2019) 045154, "Tensor Berry connections and their topological invariants", DOI: 10.1103/PhysRevB.99.045154 (arXiv:1811.02434), @2019 1.000
938. Ibrahim Ilhan, Alex Kovner, Universe 2021, 7, 291 "Confinement in 4D: An Attempt at Classical Understanding", @2021 [Линк](#) (x) 1.000
53. 67. Nissimov, E., Pacheva, S., Aratyn, H., Zimmerman, A.. Reduction of Toda Lattice Hierarchy to Generalized KdV Hierarchies and Two-Matrix Model. International Journal of Modern Physics A, 10, 1995, 2537-2578. ISI IF:1.699
- Cited in:*
939. B.Enriquez, A.Orlov, V.Rubtsov, Inverse Probl. 12 (1996) 241, @1996 1.000
940. F.Toppan. Int.J.Mod.Phys. A11 (1996) 3257, @1996 1.000
941. L.Bonora, S.Krivonos, A.Sorin, Nucl. Phys. B477 (1996) 835, @1996 1.000
942. F. Toppan. solv-int/9710001, @1997 1.000
943. G.Helminck, J.W. van de Leur, solv-int/9706004, @1997 1.000
944. G.Helminck, J.W. van de Leur, in "Supersymmetry and Integrable Models", H. Aratyn et.al. (eds.), Springer (1997), @1997 1.000
945. J.-C. Shaw, M.-H. Tu, Int. J. Mod. Phys. A13 (1998) 2723, @1998 1.000
946. A.K. Svinin, J. Phys. A: Math. Gen. 35 (2002) 2045, @2002 1.000
947. A. Balan, The periodic Lax operators for the Benney equations, Ecole Polytechnique Ph.D. thesis (2011), <http://math.univ-angers.fr/publications/prepub/fichiers/00072.ps>, @2011 1.000
948. D.V. Ruy, Estrutura Hamiltoniana da Hierarquia PIV, Ph.D. Thesis, UNESP, Sao Paulo, @2011 [Линк](#) 1.000
949. Victor Cesar Costa Alves, IFT-D.001/21, IFT Universidade Estadual Paulista Ph.D Thesis "On hybrid Painlevé equations", @2021 [Линк](#) (x) 1.000
54. 71. Nissimov, E., Pacheva, S., Aratyn, H.. Constrained KP Hierarchies: Darboux-Backlund Solutions and Additional Symmetries. New Trends in Quantum Field Theory, A.Ganchev and R,Kerner (eds), Heron Press, 1995, 91-107
- Cited in:*
950. L.-L. Chau, J.-C. Shaw, M.-H. Tu, J. Math. Phys. 38 (1997) 4128, @1997 1.000
951. J. He, Y. Li, Y. Cheng, J. Math. Phys. 44, 3928 (2003), @2003 1.000
952. Jing-Song He, Yi Cheng, Rudolf A. Romer, JHEP 0603:103 (2006), @2006 1.000
953. Maohua Li, Jipeng Cheng, Jingsong He, Zeitschrift für Naturforschung A71, #12 (2016) "The Successive Application of the Gauge Transformation for the Modified Semidiscrete KP Hierarchy", @2016 [Линк](#) 1.000

954. Jiaping Lu, Chao-Zhong Wu, Mathematical Physics, Analysis and Geometry, vol.24, art.27 (2021) "Bilinear Equation and Additional Symmetries for an Extension of the Kadomtsev–Petviashvili Hierarchy", @2021 [Линк \(x\)](#) 1.000

55. 68. Nissimov, E., Pacheva, S., Aratyn, H. Darboux-Backlund Solutions of SL(p,q) KP-KdV Hierarchies, Constrained Generalized Toda Lattices, and Two-Matrix String Model. Physics Letters A, 201, Elsevier, 1995, 293-305. ISI IF:1.863

Cited in:

955. F.Toppan. Int.J.Mod.Phys. A11 (1996) 3257, @1996 1.000
956. L.Bonora, C.Constantinidis, C.Xiong. J.Geom.Phys. 20 (1996) 160-194, @1996 1.000
957. L.Bonora, S.Krivonos, A.Sorin, Nucl. Phys. B477 (1996) 835, @1996 1.000
958. W. Oevel, W. Strampp. J. Math. Phys. (1996), @1996 1.000
959. A. Sorin, solv-int/9701020, @1997 1.000
960. A.Kasman, J. Math. Phys. 38 (1997) 247, @1997 1.000
961. J.-C. Shaw, M.-H. Tu, J. Math. Phys. 38 (1997) 5756, @1997 1.000
962. J.-C. Shaw, M.-H. Tu, J. Math. Phys. 39 (1998) 4773, @1998 1.000
963. J. Luis Miramontes, Nucl. Phys. B547 (1999) 623–663, @1999 1.000
964. J. He, Y. Li, Y. Cheng, J. Math. Phys. 44, 3928 (2003), @2003 1.000
965. Z. Popowicz, F. Toppan, J.Phys.A 36 (2003) 9701, @2003 1.000
966. F. Toppan, Czechoslovak Journ. Phys. 54 (2004) 1387-1392, @2004 1.000
967. J. Cheng, J. He, arXiv:1210.6785, in Acta Mathematica Scientia, @2012 1.000
968. Cheng, J., He, J., Journal of Mathematical Analysis and Applications 410 (2013) 989-1001, @2013 1.000
969. Cheng, Jipeng; He, Jingsong, Journal of Mathematical Analysis and Applications, 140 (2014) 989-1001, @2014 1.000
970. J. Cheng, J. Wang, X. Zhang, Journal of Nonlinear Mathematical Physics 21 (2014) 533-542, @2014 1.000
971. Cheng, Jipeng; He, Jingsong, Acta Mathematica Scientia, 35 (2015) 1111-1121, @2015 1.000
972. Jipeng Cheng, Journal of Nonlinear Mathematical Physics 25 (2018) 66-85, @2018 1.000
973. L.Geng, H.Chen, Na Li, Jipeng Cheng, Mod.Phys.Lett. B32 (2018) 1850176, @2018 1.000
974. Na Li, Jipeng Che, Zeitschrift fr Naturforschung A73 (2018) 345-356, @2018 1.000
975. H.Chen, L.Geng, N.Li, J.Cheng, Journal of Nonlinear Mathematical Physics 26 (2019) 54-6, @2019 1.000
976. H.Chen, L.Geng, Na Li, Jipeng Cheng, Analysis and Mathematical Physics 10 (2020) art.79, "The gauge transformations of the constrained q-deformed modified KP hierarchy and their relations with the additional symmetries", @2020 [Линк](#) 1.000
977. Y.Yang, Jipeng Cheng, Mod.Phys.Lett. B34 (2020) 2050205, "The gauge transformations generated by the wave functions in the constrained modified KP hierarchy", @2020 [Линк](#) 1.000
978. Mujahid Iqbal, Dianchen Lu, Aly R. Seadawy, Zhengdi Zhang, Results in Physics 59 (2024) 107533, @2024 [Линк \(x\)](#) 1.000
979. Xuepu Mu, Mengyao Chen, Jipeng Cheng, Jingsong He, Theoretical and Mathematical Physics 222 (2025) 487-506 "Solutions of generalized constrained discrete KP hierarchy", @2025 [Линк \(x\)](#) 1.000
980. Y Zhang, M Chen, J Cheng, Physics Letters A551, 130620 (2025) "Solving constrained BKP hierarchy by Boson–fermion correspondence", @2025 [Линк \(x\)](#) 1.000

1997

56. 73. Nissimov, E., Pacheva, S., Aratyn, H.. Constrained KP Hierarchies: Additional Symmetries, Darboux-Backlund Solutions and Relations to Multi-Matrix Models. International Journal of Modern Physics A, 12, World Scientific, 1997, ISSN:0217-751X, 1265-1340. ISI IF:1.699

Cited in:

981. A. Kasman, in "Supersymmetry and Integrable Models", H. Aratyn et.al. (eds.), Springer (1997), @1997 1.000
982. F. Toppan, in "Supersymmetry and Integrable Models", H. Aratyn et.al. (eds.), Springer (1997), @1997 1.000
983. G.Helminck, J.W. van de Leur, in "Supersymmetry and Integrable Models", H. Aratyn et.al. (eds.), Springer (1997), @1997 1.000
984. J.-C. Shaw, M.-H. Tu, J. Math. Phys. 38 (1997) 5756, @1997 1.000
985. J.W. Van de Leur, Journal of Geometry and Physics 23 (1997) 83-96, @1997 1.000
986. G.F. Helminck, J.W. Van de Leur, Comm. Math. Phys. 193 (1998) 627-641, @1998 1.000
987. G.Helminck, J.W. van de Leur, Comm. Math. Phys. 193 (1998) 627-641, @1998 1.000
988. J.-C. Shaw, M.-H. Tu, J. Phys. A: Mat. Gen. 31 (1998) 4319, @1998 1.000

989. M. Hisakado, hep-th/9807001, @1998 1.000
990. I. Loris, in Nonlinearity, Integrability and All That: 20 Years after NEEDS '79 , p.325, M.Boiti, L.Martina, F.Pempinelli, B.Prinati and G.Soliani (eds.), World Scientific (1999), @1999 1.000
991. I. Loris, Inverse Problems 15 , 1099 (1999), @1999 1.000
992. I. Loris, R. Willox, J. Math. Phys. 40 (1999) 1420, @1999 1.000
993. I. Loris, R. Willox, J. Phys. A: Math. Gen. 32 (1999) 2027, @1999 1.000
994. M. Hisakado, J.D. Edelstein, D.J. Navarro, J. Phys. Soc. Jpn. 68 (1999) 2221-2227, @1999 1.000
995. O. Lechtenfeld, A. Sorin, Nucl. Phys. B557 (1999) 535, @1999 1.000
996. R. Willox and I. Loris, J. Math. Phys. 40 (1999) 6501, @1999 1.000
997. Y. Zhang, J. Phys. A: Math. Gen. 32 (1999) 6461, @1999 1.000
998. Y. Zhang, J. Phys. A: Math. Gen. 32 (1999) 6461, @1999 1.000
999. A. Svinin, J.Phys.A. A34 (2001) 10559 (nlin.SI/0107054), @2001 1.000
1000. A. Svinin, Theor. Math. Phys. 130 (2001) 11-24, @2001 1.000
1001. I. Loris, J. Phys. A: Math. Gen. 34 (2001) 3447, @2001 1.000
1002. A. Svinin, J.Phys.A. A35 (2002) 2045 (nlin.SI/0110035), @2002 1.000
1003. A.K. Svinin, in Proc. of Institute of Mathematics of NAS of Ukraine 4th (2002) (nlin/0107049), @2002 1.000
1004. J. He, Y. Li, Y. Cheng, J. Math. Phys. 44 , 3928 (2003), @2003 1.000
1005. A. Svinin, Theor. Math. Phys. 141 (2004) 1542-156, @2004 1.000
1006. J. He, Z. Wu, Y. Cheng, J. Math. Phys. 48 , 113519 (2007), @2007 1.000
1007. B.M. Szablikowski, M. Blaszk, J. Math. Phys. 49 , 082701 (2008), @2008 1.000
1008. Cafasso, M., Mathematical Physics Analysis and Geometry 11 (2008) 11-51, @2008 1.000
1009. M. Cafasso, Mathematical Physics, Analysis and Geometry 11 (2008) 11-51, @2008 1.000
1010. Szablikowski, B.M., Blaszk, M., Journal of Mathematical Physics 49 (2008) 082701, @2008 1.000
1011. J. He, X. Li, Journal of Nonlinear Mathematical Physics 16 (2009) 179-194, @2009 1.000
1012. C. Li, K. Tian, J. He, Y. Cheng, arXiv:1004.0478, @2010 1.000
1013. S.W. Liu, Y. Cheng, J.S. He, in SCIENCE CHINA Mathematics 53 (2010) 1195-1206, @2010 1.000
1014. Chuanzhong, L., Kelei, T., Jingsong, H., Yi, C., Acta Math, Scienta 31 (2011) 1295-1302, @2011 1.000
1015. Hsin-Fu Shen, Ming-Hsien Tu, J. Math. Phys. 52 (2011) 032704, @2011 1.000
1016. Ma, W.-X., Communications in Nonlinear Science and Numerical Simulation 16 (2011) 722-730, @2011 1.000
1017. Shen, H.-F., Lee, N.-C., Tu, M.-H., Journ. Phys. A: Math. Gen. 44 (2011) art.no. 135205, @2011 1.000
1018. Chvartatskyi, O., Sydorenko, Yu., J. Phys.: Conf. Ser.11 (2013) 012010, @2013 1.000
1019. Chvartatskyi, O.I., Sydorenko, Y.M., Journal of Mathematical Physics 54 (2013) 113508, @2013 1.000
1020. Jipeng Cheng, Maohua Li, Jingsong He, J. Nonlin. Math. Phys. 20 (2013) 529-538, @2013 1.000
1021. Li, M., Cheng, J., He, J., Mod. Phys. Lett. B27 (2013) 1350043, @2013 1.000
1022. O. Chvartatskyi, Y. Sydorenko, arXiv:1303.6509, @2013 1.000
1023. O. Chvartatskyi, Y. Sydorenko, arXiv:1303.7064, @2013 1.000
1024. Chvartatskyi, O., Sydorenko, Y., Darboux Transformations for $(2+1)(2+1)$ -Dimensional Extensions of the KP Hierarchy, SIGMA 11 (2015) 028, @2015 [Линк](#) 1.000
1025. Zhang, Hai; Zuo, Dafeng, Reports on Mathematical Physics 76 (2015) 115-129, @2015 1.000
1026. Chvartatskyi, O., Dimakis, A., Müller-Hoissen, F., Letters in Mathematical Physics 106 (2016) 1139-1179, @2016 1.000
1027. Xu GAO, Chuan Zhong LI, Jing Song HE, Acta Mathematica Sinica 33 (2017) 1578-1586, @2017 1.000
1028. V.P. Nair, arxiv:1802.07819, @2018 1.000
1029. Jiaping Lu, Chao-Zhong Wu, arXiv:1911.12727 "Bilinear equation and additional symmetries for an extension of the Kadomtsev-Petviashvili hierarchy", @2019 [Линк](#) 1.000
1030. Kelei Tian, Song Li, Ge Yi, Ying Xu, Physics Letters B822 (2021) 136643 "Additional symmetries of the dispersionless cKP hierarchy", @2021 [Линк \(x\)](#) 1.000
1031. Y.Mvondo-She, arXiv:2109.03595 "Integrable hierarchies, Hurwitz numbers and a branch point field in critical topologically massive gravity", @2021 [Линк \(x\)](#) 1.000
1032. Yannick Mvondo-She, SciPost Phys. 12, 132 (2022) "Integrable hierarchies, Hurwitz numbers and a branch point field in critical topologically massive gravity", @2022 [Линк \(x\)](#) 1.000

1033. Jia-Qi Song, Chong Li, et al., Theor. Math. Phys. 214 (2023) 387-409 "Constrained discrete KP hierarchy: the constraint on the tau functions and gauge transformations", @2023 [Линк \(x\)](#) 1.000
1034. LY Wang, YS Zhu, SK Yao, B Kang, arXiv:2312.08761 "Large N limit of complex multi-matrix model", @2023 [Линк \(x\)](#) 1.000
1035. Xiaoman Luo, Chuazhong Li, International Journal of Modern Physics A38 (2023), <https://doi.org/10.1142/S0217751X23500793> "Virasoro symmetries of the dispersionless coupled constrained KP hierarchy", @2023 [Линк \(x\)](#) 1.000

57. 72. Nissimov, E., Pacheva, S., Aratyn, H. Virasoro Symmetry of Constrained KP Hierarchies. Physics Letters A, 228, Elsevier, 1997, 164-175. ISI IF:1.863

Cited in:

1036. A. Orlov, P. Winternitz, J. Math. Phys. 38 (1997) 4644, @1997 1.000
1037. G.Helminck, J.W. van de Leur, in "Supersymmetry and Integrable Models", H. Aratyn et al. (eds.), Springer (1997), @1997 1.000
1038. I. Loris, R. Willox, Journ. Math. Phys. 38 (1997) 283, @1997 1.000
1039. J.-C. Shaw, M.-H. Tu, solv-int/9710005, @1997 1.000
1040. R. Willox, I. Loris, C. Gilson, Inverse Problems 13 (1997) 849, @1997 1.000
1041. G.Helminck, J.W. van de Leur, Comm. Math. Phys. 193 (1998) 627-641, @1998 1.000
1042. A. M. Samoilenko, V. G. Samoilenko, Yu. M. Sidorenko, Ukrainian Mathematical Journal 51 (1999) 86-106, @1999 1.000
1043. J. Luis Miramontes, Nuclear Physics B547 (1999) 623-663, @1999 1.000
1044. R. Willox and I. Loris, J. Math. Phys. 40 (1999) 6501, @1999 1.000
1045. K. Tian, J. He, J. Cheng, Y. Cheng, SCIENCE CHINA Mathematics 54 (2011) 257-268, @2011 1.000
1046. Shen Hsin-Fu, Tu Ming-Hsien, J. Math. Phys. 52 (2011) 032704, @2011 1.000
1047. Tian, K., He, J., Cheng, J., Cheng, Y., Science China Mathematics 54 (2011) 257-268, @2011 1.000
1048. C. Li, J Cheng, K. Tian, M. Li, J. He, arXiv:1201.4419, @2012 1.000
1049. J. Cheng, J. He, arXiv:1210.6785, to appear in Acta Mathematica Scientia, @2012 1.000
1050. Li, M., Li, C., Tian, K., He, J., Cheng, Y., J. Math. Phys. 54 (2013) 043512, @2013 1.000
1051. D. Zuo, L. Zhang, Q. Chen, Reviews in Mathematical Physics 26 (2014) 1450019, @2014 1.000
1052. M. Li, J. Cheng, J. He, Journal of Nonlinear Mathematical Physics 22 (2014) 17-31, @2014 1.000
1053. M. Li, J. He, arXiv:1404.3044, @2014 1.000
1054. Cheng, Jipeng; He, Jingsong, Acta Mathematica Scientia 35 (2015) 1111-1121, @2015 1.000
1055. Li, Chuazhong; Cheng, Jipeng; Tian, Kelei; et al., Monatshefte fuer Mathematik 180 (2016) 815-832, @2016 1.000
1056. Li, Chuazhong; He, Jingsong, Theoretical and Mathematical Physics 187 (2016) 871-887, @2016 1.000
1057. Li, Maohua; He, Jingsong, Communications in Nonlinear Science and Numerical Simulation, 34 (2016) 210-223, @2016 1.000
1058. V.P. Nair, arxiv:1802.07819, @2018 1.000
1059. Ch.Li, J.Cheng, Journal of Geometry and Physics 137 (2019) 76-86, @2019 [Линк](#) 1.000
1060. Chuazhong Li, Jipeng Cheng, Journal of Geometry and Physics 137 (2019) 76-86 "Quantum torus symmetries of multicomponent modified KP hierarchy and reductions", @2019 [Линк](#) 1.000
1061. H.Chen, L.Geng, N.Li, J.Cheng, Journal of Nonlinear Mathematical Physics 26 (2019) 54-68, @2019 1.000
1062. Jiaping Lu, Chao-Zhong Wu, arXiv: 1911.12727 "Bilinear equation and additional symmetries for an extension of the Kadomtsev-Petviashvili hierarchy", @2019 [Линк](#) 1.000
1063. Chuazhong Li, Chinese Annals of Mathematics B41 (2020) 697-716, "Ghost Symmetries and Multi-fold Darboux Transformations of Extended Toda Hierarchy", @2020 [Линк](#) 1.000
1064. L.An, Ch. Li, Theor. Math. Phys. Theoretical and Mathematical Physics, 2020, 205:1, 1334-1352, "Virasoro Symmetries of Multicomponent Gelfand-Dickey Systems", @2020 [Линк](#) 1.000
1065. Ling An, Chuazhong Li, "Theoretical and Mathematical Physics" 205 (2020) 102-123 "Virasoro symmetries of Multi-Component Gelfand-Dickey systems", @2020 [Линк](#) 1.000
1066. C.Qian, C.Li, Reports on Mathematical Physics 88 (2021) 271-293 "Virasoro symmetry of the constrained multi-component q-KP and q-MKP hierarchies", @2021 [Линк \(x\)](#) 1.000
1067. Jiaping Lu, Chao-Zhong Wu, Mathematical Physics, Analysis and Geometry, vol.24, art.27 (2021) "Bilinear Equation and Additional Symmetries for an Extension of the Kadomtsev-Petviashvili Hierarchy", @2021 [Линк \(x\)](#) 1.000
1068. Kelei Tian, Song Li, Ge Yi, Ying Xu, Physics Letters B822 (2021) 136643 "Additional symmetries of the dispersionless cKP hierarchy", @2021 [Линк \(x\)](#) 1.000
1069. Shen Wang, Weici Guo, Wenchuang Guan, Jipeng Cheng, International Journal of Modern Physics A37 (2022) 2250076 "Squared eigenfunction symmetries of the constrained integrable hierarchies", @2022 [Линк \(x\)](#) 1.000

1070. Yanqiang Wu, Jipeng Cheng, *Mathematical Methods in the Applied Sciences* 45 (2022), <https://doi.org/10.1002/mma.8705> "A new generalized constrained modified KP hierarchy", @2022 [Линк \(x\)](#) 1.000
1071. X.Luo, C.Li, *Physics Letters B* 843 (2023) 138052 "Virasoro symmetries of the constrained dispersionless mKP hierarchy", @2023 [Линк \(x\)](#) 1.000
1072. Xiaoman Luo, Chuazhong Li, *International Journal of Modern Physics A38* (2023), <https://doi.org/10.1142/S0217751X23500793> "Virasoro symmetries of the dispersionless coupled constrained KP hierarchy", @2023 [Линк \(x\)](#) 1.000
1073. Jian Li, Chuazhong Li, *Journal of Geometry and Physics* 211 (2025) 105455 "Additional symmetries for the N = 2 supersymmetric Two-Boson hierarchy and the multi-component generalization", @2025 [Линк \(x\)](#) 1.000

1998

58. 77. Nissimov, E., Pacheva, S., Aratyn, H.. Berezinian Construction of Super-Solitons in Supersymmetric Constrained KP Hierarchies. "Topics in Theoretical Physics Symposium", vol.2, L. Ferreira, J. Gomes et.al. eds., 2, IFT - Sao Paulo, 1998, 17-24

Cited in:

1074. F. Delduc, L. Gallot, A. Sorin, *Nucl. Phys. B*558 (1999) 545, @1999 1.000
1075. O. Lechtenfeld, A. Sorin, *Nucl. Phys. B*557 (1999) 53, @1999 1.000
1076. O. Lechtenfeld, A. Sorin, *J.Nonlin. Math. Phys.* 7 433-444 (2000), @2000 1.000
1077. O. Lechtenfeld, A. Sorin, *Nucl. Phys. B*566 (2000) 489, @2000 1.000
1078. S. Ghosh, D. Sarma, *Nucl. Phys. B*616 (2001) 549-573, @2001 1.000
1079. J. He, Y. Li, Y. Cheng, *J. Math. Phys.* 44, 3928 (2003), @2003 1.000
1080. S. Ghosh, D. Sarma, *Nonlinearity* 16 (2003) 411, @2003 1.000
1081. H. Jingsong, Y. Jing, Yi Cheng, Z. Ruguang, *Mod. Phys. Lett. B*22 (2008) 275-288, @2008 1.000
1082. He, J., Yu, J., Cheng, Y., Zhou, R., *Modern Physics Letters B*22 (2008) 275-288, @2008 1.000
1083. Popowicz, Z., *Physics Letters A*373 (2009) 3315-3323, @2009 1.000
1084. Popowicz, Z., *AIP Conference Proceedings* 1212 (2010) 50-57, @2010 1.000

59. 78. Nissimov, E., Pacheva, S., Aratyn, H.. From One-Component KP Hierarchy to Two-Component KP Hierarchy and Back. "Topics in Theoretical Physics Symposium", vol.2, L. Ferreira, J. Gomes et.al. eds., 2, IFT - Sao Paulo, 1998, 25-33

Cited in:

1085. X-J. Liu, C. Gao, in *SCIENCE CHINA – Mathematics*, DOI:10.1007/s11425-010-4086-4, Springer (2010), @2010 1.000
1086. Chuan Zhong Li, *Acta Mathematica Sinica* (2022) <https://doi.org/10.1007/s10114-022-1032-7> "N = 2 Multicomponent Supersymmetric KP Hierarchy and Additional Symmetries", @2022 [Линк \(x\)](#) 1.000

60. 74. Nissimov, E., Pacheva, S., Aratyn, H.. Method of Squared Eigenfunction Potentials in Integrable Hierarchies of KP type. *Communications in Mathematical Physics*, 193, Springer, 1998, ISSN:0010-3616, 493-525. ISI IF:2.338

Cited in:

1087. A. Orlov, P. Winternitz, *J. Math. Phys.* 38 (1997) 4644, @1997 1.000
1088. G.Helminck, J.W. van de Leur, *solv-int*/9706004, @1997 [Линк](#) 1.000
1089. G.Helminck, J.W. van de Leur, in "Supersymmetry and Integrable Models", H. Aratyn et.al. (eds.), Springer (1997), @1997 1.000
1090. I. Loris, R. Willox, *J. Math. Phys.* 38 (1997) 5190, @1997 1.000
1091. I. Loris, R. Willox, *J. Phys. A: Math. Gen.* 30 (1997) 6925, @1997 1.000
1092. J.-C. Shaw, M.-H. Tu, *solv-int*/9710005, @1997 [Линк](#) 1.000
1093. L. Feher, I. Marshall, *solv-int*/9704002, @1997 [Линк](#) 1.000
1094. R Willox, T Tokihiro, J Satsuma, *J. Math. Phys.* 38 , 6455 (1997), @1997 1.000
1095. G.Helminck, J.W. van de Leur, *solv-int*/9806009, @1998 [Линк](#) 1.000
1096. I. Loris, J. Satsuma, T. Tokihiro, R. Willox, *Inv. Problems* 14 (1998) 745, @1998 1.000
1097. R Willox, T Tokihiro, J Satsuma, *Inverse Problems* 14, 745 (1998), @1998 1.000
1098. R. Willox and I. Loris, *J. Math. Phys.* 40 (1999) 6501, @1999 1.000
1099. R. Willox and I. Loris, *J.Phys. A: Math. Gen.* 32 (1999) 2027-2036, @1999 1.000
1100. Y. Zhang, *J. Phys. A: Math. Gen.* 32 (1999) 6461, @1999 1.000

1101. J. He, Y. Li, Y. Cheng, *J. Math. Phys.* 44, 3928 (2003), @2003 1.000
1102. R. Willox, J. Satsuma, in *Discrete Integrable Systems, Lecture Notes in Physics 644* (2004) 17-55, @2004 1.000
1103. Xue Ting, *Tsinghua Science and Technology* 11 (2006) 111-116, @2006 1.000
1104. J. He, Y. Li, Y. Cheng, arXiv:0711.2785, @2007 [Линк](#) 1.000
1105. H. Jingsong, Y. Jing, Y. Cheng, Z. Ruguang, *Mod. Phys. Lett.* 22 (2008) 275-288, @2008 1.000
1106. He, J., Yu, J., Cheng, Y., Zhou, R., *Modern Physics Letters B* 22 (2008) 275-288, @2008 1.000
1107. Xing-Biao Hu, Sen-Yue Lou, Xian-Min Qian, *Studies in Applied Mathematics* 122 (2009) 305-324, @2009 1.000
1108. J. Cheng, J. He, S. Hu, *J. Math. Phys.* 51 (2010) 053514, @2010 1.000
1109. Shen Hsin-Fu, Tu Ming-Hsien, *J. Math. Phys.* 52 (2011) 032704, @2011 1.000
1110. C. Li, J. Cheng, K. Tian, M. Li, J. He, arxiv:1201.4419, @2012 [Линк](#) 1.000
1111. Cheng, J., He, J., *J. Math. Phys.* 54 (2013) 023511, @2013 1.000
1112. Cheng, J.-P., He, J.-S., *Comm. Theor. Phys.* 59 (2013) 131-136, @2013 1.000
1113. Jipeng Cheng, Maohua Li, Jingsong He, *J. Nonlin. Math. Phys.* 20 (2013) 529-53, @2013 1.000
1114. Lin, R., Liu, X., Zeng, Y., *Journal of Nonlinear Mathematical Physics* 20 (2013) 214-228, @2013 1.000
1115. A. Doliwa, R. Lin, *Phys. Lett. A* 378 (2014) 1925-1931, @2014 1.000
1116. Cheng, J., He, J., *Journal of Geometry and Physics* 80 (2014) 49-57, @2014 1.000
1117. R. Lin, X. Liu, Y. Zeng, *Journal of Phys.: Conf. Series* 538 (2014) 012014, @2014 1.000
1118. Bobenko, A., Shief, W., *Discrete line complexes and integrable evolution of minors*, *Proceedings of Royal Society A* 471 (2015) 20140819, DOI: 10.1098/rspa.2014.0819, @2015 [Линк](#) 1.000
1119. P. Waters, *Combinatorics of the Hermitian one-matrix model*, Univ. Arizona Ph.D. thesis (<http://hdl.handle.net/10150/556704>), @2015 [Линк](#) 1.000
1120. Li, Chuazhong, *International Journal of Geometric Methods in Modern Physics* 13 (2016) 1650061, @2016 1.000
1121. Li, Chuazhong; Cheng, Jipeng; Tian, Kelei; et al., *Monatshefte fuer Mathematik* 180 (2016) 815-832, @2016 1.000
1122. Lin, Runliang; Cao, Tiancheng; Liu, Xiaojun; et al., *Theoretical and Mathematical Physics*, 186 (2016) 307-319, @2016 1.000
1123. J.Cheng, M. Li, K.Tian, "On the modified KP hierarchy: Tau functions, squared eigenfunction symmetries and additional symmetries", *Journal of Geometry and Physics* (2018), <https://doi.org/10.1016/j.geomphys.2018.07.022>, @2018 1.000
1124. S.Jian, J.Cheng, *Mod.Phys.Lett. B* (2018) DOI: 10.1142/S0217984918503268, @2018 1.000
1125. Y.Yao, J.Zhang, R.Lin, X.Liu, Y.Huang, *Journal of Nonlinear Mathematical Physics* 25 (2018) 309-323, @2018 1.000
1126. Lumin Geng, Huizhan Chen, Na Li, Jipeng Cheng, *Journal of Nonlinear Mathematical Physics* 26 (2019) 404-419, DOI: 10.1080/14029251.2019.1613049 "Bilinear Identities and Squared Eigenfunction Symmetries of the BC r -KP Hierarchy", @2019 1.000
1127. Chuazhong Li, *Chinese Annals of Mathematics B* 41 (2020) 697-716, "Ghost Symmetries and Multi-fold Darboux Transformations of Extended Toda Hierarchy", @2020 [Линк](#) 1.000
1128. S.Jian, J.Cheng, *Journal of Nonlinear Mathematical Physics* (2020) doi:10.2991/jnmp.k.200922.005 "The Miura Links of the Symmetries in the q -Deformed Case", @2020 [Линк](#) 1.000
1129. S.Y. Lou, X.B. Hu, Q.P. Liu, *JHEP* 07 (2021) 058, "Duality of positive and negative integrable hierarchies via relativistically invariant fields", @2021 [Линк \(x\)](#) 1.000
1130. Yi Yang, Lumin Geng, Jipeng Cheng, *Journal of Mathematical Physics* 62 (2021) 083506, "CKP hierarchy and free Bosons", @2021 [Линк](#) (x) 1.000
1131. Shen Wang, Weici Guo, Wenchuang Guan, Jipeng Cheng, *International Journal of Modern Physics A* 37 (2022) 2250076 "Squared eigenfunction symmetries of the constrained integrable hierarchies", @2022 [Линк \(x\)](#) 1.000
1132. Weici Guo, Wenchuang Guan, Shen Wang, Jipeng Cheng, *Science China Mathematics* (2022) <https://doi.org/10.1007/s11425-022-2007-0>, @2022 [Линк \(x\)](#) 1.000
1133. Yi Yang, Jipeng Cheng, *Physica D: Nonlinear Phenomena* 433 (2022) 133198 "Bilinear equations in Darboux transformations by Boson-Fermion correspondence", @2022 [Линк \(x\)](#) 1.000
1134. Jia-Qi Song, Chong Li, et.al., *Theor. Math. Phys.* 214 (2023) 387-409 "Constrained discrete KP hierarchy: the constraint on the tau functions and gauge transformations", @2023 [Линк \(x\)](#) 1.000
1135. K Tian, X Du, Y Xu, G Yi, *Journal of Physics A: Mathematical and Theoretical* 56, 385203 (2023) "The ghost symmetries of the q -KP hierarchy", @2023 [Линк \(x\)](#) 1.000
1136. W Guo, M Chen, Y Yang, J Cheng, *Journal of Mathematical Physics* 64, 103501 (2023) "Darboux transformations of the modified BKP hierarchy by fermionic approach", @2023 [Линк \(x\)](#) 1.000
1137. K Tian, S Li, G Yi, Y Xu, J Cheng, arXiv:2402.17503 "On the ck constrained KP and BKP hierarchies: the Fermionic pictures, solutions and additional symmetries", @2024 [Линк \(x\)](#) 1.000
1138. S Wang, W Guan, J Cheng, *Nonlinearity* 38 (2025) 015009 "Bosonic construction of CKP tau function", @2024 [Линк \(x\)](#) 1.000

1139. Shen Wang, Wenchuang Guan, Jipeng Cheng, Journal of Geometry and Physics 207 (2024) 105367 "Tau functions of modified CKP hierarchy", @2024 [Линк](#) (x) 1.000
1140. Y Zhang, M Chen, J Cheng, Physics Letters A551, 130620 (2025) "Solving constrained BKP hierarchy by Boson-fermion correspondence", @2025 [Линк](#) (x) 1.000

61. 75. Nissimov, E., Pacheva, S., Aratyn, H.. A New "Dual" Symmetry Structure of the KP Hierarchy. Physics Letters A, 244, Elsevier, 1998, ISSN:0375-9601, 245-255. ISI IF:1.863

Cited in:

1141. M Hisakado, solv-int/9804009, @1998 [Линк](#) 1.000
1142. J. He, Y. Li, Y. Cheng, J. Math. Phys. 44, 3928 (2003), @2003 1.000
1143. H. Wu, X. Liu, Y. Zeng, arXiv:0710.4985[nlin.SI], @2007 [Линк](#) 1.000
1144. Hongxia Wu, Xiaojun Liu, Yunbo Zeng, arxiv:0711.0490[nlin.SI], @2007 [Линк](#) 1.000
1145. Xiaojun Liu, Yunbo Zeng, Runliang Lin, arxiv:0710.5411, @2007 [Линк](#) 1.000
1146. Hongxia Wu, Yunbo Zeng, and Tianyou Fan, J. Math. Phys. 49, 093510 (2008), @2008 1.000
1147. Lin, R., Liu, X., Zeng, Y., Journal of Nonlinear Mathematical Physics 15 (2008) 333-347, @2008 1.000
1148. Runliang Lin, Xiaojun Liu, Yunbo Zeng, arXiv:0810.1862[nlin.SI], @2008 [Линк](#) 1.000
1149. Xiaojun Liu, Yunbo Zeng, and Runliang Lin, J. Math. Phys. 49, 093506 (2008), @2008 1.000
1150. Xiaojun Liu, Yunbo Zeng, Runliang Lin, Phys. Lett. A372 (2008) 3819-3823, @2008 1.000
1151. Liu, X., Lin, R., Jin, B., Zeng, Y., J. Math. Phys. 50 (2009) 053506, @2009 1.000
1152. Wu Hong-Xia, Liu Xiao-Jun and Zeng Yun-Bo, Commun. Theor. Phys.51 (2009) 193, @2009 1.000
1153. Xiaojun Liu, Runliang Lin, Bo Jin, and Yunbo Zeng, J. Math. Phys. 50, 053506 (2009), @2009 1.000
1154. C. Li, J Cheng, K. Tian, M. Li, J. He, arXiv:1201.4419, @2012 [Линк](#) 1.000
1155. Yao, Y., Huang, Y., Zeng, Y., J. Nonlin. Math. Phys. 19 (2012) 1250027, @2012 1.000
1156. Huang, Y., Yao, Y.-Q., Zeng, Y., Links between -KP Hierarchy, -mKP Hierarchy, and (2+1)-- Harry Dym Hierarchy, Adv. Math. Phys. Volume 2015 (2015), Art. ID 392723, @2015 [Линк](#) 1.000
1157. Li, Chuanshong; Cheng, Jipeng; Tian, Kelei; et al., Monatshefte fuer Mathematik 180 (2016) 815-832, @2016 1.000
1158. Yao Yuqin, Huang Yehui, Wei Yuan, "The new differential-difference KP hierarchy with two time series and its N-soliton solutions", Advances in Mathematical Physics, Manuscript Number 4532472 (2017), @2017 1.000
1159. Chuanshong Li, Chinese Annals of Mathematics B41 (2020) 697-716, "Ghost Symmetries and Multi-fold Darboux Transformations of Extended Toda Hierarchy", @2020 [Линк](#) 1.000

1999

62. 79. Nissimov, E., Pacheva, S., Guendelman, E.. Composite Vector and Tensor Gauge Fields, and Volume-Preserving Diffeomorphisms. The Negev Physics Fete, B. Horowitz et.al. eds., Ben-Gurion Univ. Press, 1999

Cited in:

1160. C. Castro, A. Granik, Mohammed S. El Naschie, hep-th/0004152, @2000 1.000

63. 76. Nissimov, E., Pacheva, S., Aratyn, H.. Supersymmetric KP Hierarchy: "Ghost" Symmetry Structure, Reductions and Darboux-Backlund Solutions. Journal of Mathematical Physics, 40, American Institute of Physics, 1999, ISSN:0022-2488, 2922-2932. ISI IF:1.243

Cited in:

1161. J.-C. Shaw, M.-H. Tu, Mod. Phys. Lett. A13 (1998) 979, @1998 1.000
1162. F. Delduc, L. Gallot, A. Sorin, Nucl. Phys. B558 (1999) 545, @1999 1.000
1163. I. Loris, R. Willox, J. Math. Phys. 40 (1999) 1420, @1999 1.000
1164. I. Loris, R. Willox, J. Phys. A: Mat. Gen. 32 (1999) 2027, @1999 1.000
1165. O. Lechtenfeld, A. Sorin, Nucl. Phys. B557 (1999) 535, @1999 1.000
1166. Q.P. Liu, M. Manas, solv-int/9909016, @1999 [Линк](#) 1.000
1167. K. Hikami, R. Inoue, J. Phys. A: Math. and Gen. 33 (2000) 4081-4094, @2000 1.000
1168. O. Lechtenfeld, A. Sorin, J.Nonlin. Math. Phys. 7 433-444 (2000), @2000 1.000
1169. O. Lechtenfeld, A. Sorin, Nucl. Phys. B566 (2000) 489, @2000 1.000

1170. M. Kamata, A. Nakamura, J. Phys. A: Math. and Gen. 35 (2002) 9657-9670, @2002 1.000
1171. J. He, Y. Li, Y. Cheng, J. Math. Phys. 44, 3928 (2003), @2003 1.000
1172. A.K. Prykarpatsky, D.L. Blackmore, N.N. Bogolubov, ICTP report <http://www.ictp.it/pub-off/IC/2007/029> (2007), @2007 1.000
1173. Oksana Ye. Hentosh, Anatoliy K. Prykarpatsky, Opuscula Mathematica 27 (2007) 231, @2007 1.000
1174. He, J., Yu, J., Cheng, Y., Zhou, R., Modern Physics Letters B22 (2008) 275-288, @2008 1.000
1175. J. Yu, J. Han, J. He, J.Phys. A42 (2009) 465201, @2009 1.000
1176. O.Y. Hentosh, Modern Analysis and Applications 191 (2009) 365-379, @2009 1.000
1177. Popowicz, Z., Physics Letters A373 (2009) 3315-3323, @2009 1.000
1178. O.Y. Hentosh, SIGMA 6 (2010) 034, @2010 1.000
1179. Popowicz, Z., AIP Conference Proceedings 1212 (2010) 50-57, @2010 1.000
1180. Z. Popowicz, SIGMA 6 (2010) 018, @2010 1.000
1181. Zhang, Y., Yan, J.-J., AIP Conference Proceedings 1212 (2010) 231-242, @2010 1.000
1182. F.C. Yu, Commun. Theor. Phys. 57 (2012) 961-966, @2012 1.000
1183. You, F.-C., Communications in Theoretical Physics 57 (2012) 961-966, @2012 1.000
1184. Tao, S., Xia, T., Advances in Mathematical Physics (2013) art.no. 520765, @2013 1.000
1185. Xing Xiu-zhi, Wu Jing-zhu, Geng Xian-guo, J. Appl. Math. Volume 2014, Art. ID 438741, @2014 1.000
1186. Li, C., He, J., Supersymmetric BKP systems and their symmetries, Nucl. Phys.B 896 (2015) 716-737, @2015 [Линк](#) 1.000
1187. S.X. Tao, Journal of Applied Mathematics and Physics 4, 648-654 (2015), @2015 1.000
1188. S.X. Tao, Hui Shi, International Journal of Applied Physics and Mathematics, Vol.5, No.3, July 2015, @2015 1.000
1189. Li, Chuazhong, Journal of Nonlinear Mathematical Physics, 23 (2016) 306-313, @2016 1.000
1190. S.X. Tao, "Nonlinear Super Integrable Couplings of Super GJ Hierarchy", to appear in Advances in Mathematical Physics, @2016 [Линк](#) 1.000
1191. R.Ge, Ch.Li, Int. J. Mod. Phys. 28 (2017) 1750084, @2017 1.000
1192. Sixing Tao, Yunling Ma "Nonlinear Super Integrable Couplings of Super Yang Hierarchy and Its Super Hamiltonian Structures", Journal of Applied Mathematics and Physics, 2017, 5, 792-800, @2017 1.000
1193. Xue Guan, Wenjun Liu, Qin Zhou, Anjan Biswas, Nonlinear Dynamics 98 (2019), DOI: 10.1007/s11071-019-05275-0, "Darboux transformation and analytic solutions for a generalized super-NLS-mKdV equation", @2019 [Линк](#) 1.000
1194. Chuazhong Li, Ruiling Ge, Journal of Geometry and Physics 156 (2020) art.103894, "Symmetries of supersymmetric CKP hierarchy and its reduction", @2020 [Линк](#) 1.000
1195. Hongmin Li, Advances in Mathematical Physics, Volume 2020, Article ID 4928673 (2020), "Constraint and Nonlinearization of Supersymmetric Equations with Some Special Forms of Lax Pairs", <https://doi.org/10.1155/2020/4928673>, @2020 [Линк](#) 1.000
1196. L.An, Ch. Li, Theor. Math. Phys. Theoretical and Mathematical Physics, 2020, 205:1, 1334–1352, "Virasoro Symmetries of Multicomponent Gelfand-Dickey Systems", @2020 [Линк](#) 1.000
1197. Ling An, Chuazhong Li, Theoretical and Mathematical Physics 205 (2020) 102-123, "Virasoro symmetries of Multi-Component Gelfand-Dickey systems", @2020 [Линк](#) 1.000
1198. C.Li, Nuclear Physics B969 (2021) 115465, "SW₁+infinity symmetries of N = 2 supersymmetric CKP hierarchy and its multicomponent generalization", @2021 [Линк \(x\)](#) 1.000
1199. Chuazhong Li, Physics Letters B820 (2021) 136563 "N = 2 Supersymmetric BKP hierarchy with SW₁+infity symmetries and its multicomponent generalization" <https://doi.org/10.1016/j.physletb.2021.136563>, @2021 [Линк \(x\)](#) 1.000
1200. Huizhan Chen, Mathematical Methods in the Applied Sciences 44 (2021) <https://doi.org/10.1002/mma.7992> "Super Baker function and flow equation on the SKP Hierarchy", @2021 [Линк \(x\)](#) 1.000
1201. Wenna Liu, Chuazhong Li, International Journal of Modern Physics A36(2021) 2150040 "Symmetries of the q-NKdV hierarchy", @2021 [Линк \(x\)](#) 1.000
1202. Chuan Zhong Li, Acta Mathematica Sinica (2022) <https://doi.org/10.1007/s10114-022-1032-7> "N = 2 Multicomponent Supersymmetric KP Hierarchy and Additional Symmetries", @2022 [Линк \(x\)](#) 1.000
1203. H.Chen, J.Cheng, Z.Wu, Journal of Mathematical Physics 63, 033501 (2022) "Super modified KP hierarchy in Kac–van de Leur construction", @2022 [Линк \(x\)](#) 1.000
1204. Jian Li, Chuazhong Li, Journal of Geometry and Physics 211 (2025) 105455, @2025 [Линк \(x\)](#) 1.000

2001

Cited in:

1205. B. Khesin, Lett. Math. Phys. 58 (2001) 101, @2001 1.000
1206. Shen Wang, Weici Guo, Wenchuang Guan, Jipeng Cheng, International Journal of Modern Physics A37 (2022) 2250076 "Squared eigenfunction symmetries of the constrained integrable hierarchies", @2022 [Линк \(x\)](#) 1.000
1207. Yanqiang Wu, Jipeng Cheng, Mathematical Methods in the Applied Sciences 45 (2022), <https://doi.org/10.1002/mma.8705> "A new generalized constrained modified KP hierarchy", @2022 [Линк \(x\)](#) 1.000

65. 83. Nissimov, E., Pacheva, S., Aratyn, H., Gomes, F., Zimmerman, A.. Symmetry Flows, Conservation Laws and Dressing Approach to the Integrable Models. Integrable Hierarchies and Modern Physical Theories, H. Aratyn and A. Sorin eds., Kluwer Acad. Publ., 2001, 277-288

Cited in:

1208. G.F. Helminck, in "Quantum Theory and Symmetries", pp. 74-95, Proceedings of the Second International Symposium, Krakow, Poland (2001), World Scientific e-Proceedings (2002), @2002 1.000
1209. F. Delduc, A. Sorin, Prepared for SPIRES Conference C02/07/01.2, nlin.SI/0206037, @2007 [Линк](#) 1.000
1210. F. Delduc, O. Lechtenfeld and A. Sorin, Lett. Math. Phys. 84 (2008) 109-122, @2008 1.000
1211. David M. Schmidt, SIGMA 6 (2010) 043, @2010 1.000
1212. David M. Schmidt, JHEP 1103 (2011) 021, @2011 1.000
1213. J. Ferreira, Ph.D. thesis IFT-UNESP report FT-T.004/22 "Generalized Backlund Transformations for Toda Field Theories", @2022 [Линк \(x\)](#) 1.000
1214. Y.F.Adans, Ph.D. thesis, UNESP Sao Paulo, IFT-D.001/2023 " Construção generalizada de hierarquias Tzitzeica/Bullough-Dodd para álgebras $A_2(2r)$ ", @2023 [Линк \(x\)](#) 1.000

66. 85. Nissimov, E., Pacheva, S.. N=2 Supersymmetric Integrable Hierarchies: Additional Symmetries and Darboux-Backlund Solutions. <http://arxiv.org/abs/nlin/0103055>, 2001

Cited in:

1215. H. Aratyn, J.F. Gomes, L.H. Ymai, A.H. Zimerman, hep-th/0409171, @2004 [Линк](#) 1.000
1216. Chuan Zhong Li, Acta Mathematica Sinica (2022) <https://doi.org/10.1007/s10114-022-1032-7> "N = 2 Multicomponent Supersymmetric KP Hierarchy and Additional Symmetries", @2022 [Линк \(x\)](#) 1.000

67. 80. Nissimov, E., Pacheva, S., Aratyn, H.. Multi-Component Matrix KP Hierarchies as Symmetry-Enhanced Scalar KP Hierarchies and Their Darboux-Backlund Solutions. CRM Proc. and Lecture Notes, 29, American Mathematical Society, 2001, ISSN:1065-8580

Cited in:

1217. Lin, R., Liu, X., Zeng, Y., Journal of Nonlinear Mathematical Physics 20 (2013) 214-228, @2013 1.000
1218. R.Lin, T.Cao, X.Liu, Y.Zeng, Theoretical and Mathematical Physics 186 (2016) 307-319, @2016 1.000
1219. Chuan Zhong Li, Acta Mathematica Sinica (2022) <https://doi.org/10.1007/s10114-022-1032-7> "N = 2 Multicomponent Supersymmetric KP Hierarchy and Additional Symmetries", @2022 [Линк \(x\)](#) 1.000

68. 82. Nissimov, E., Pacheva, S.. Gauging of Geometric Actions and Integrable Hierarchies of KP Type. International Journal of Modern Physics A, 16, World Scientific, 2001, ISSN:0217-751X, 2311-2364. ISI IF:1.597

Cited in:

1220. Blagoje Oblak, BMS Particles in Three Dimensions, Springer theses, ISBN: 978-3-319-61877-7 (2017), @2017 [Линк](#) 1.000
1221. G.Barnich, H.Gonzalez, P. Salgado-Rebolledo, "Geometric actions for three-dimensional gravity", arXiv:1707.08887, @2017 [Линк](#) 1.000

2002

69. 84. Nissimov, E., Pacheva, S.. Symmetries of Supersymmetric Integrable Hierarchies of KP Type. Journal of Mathematical Physics, 43, American Institute of Physics, 2002, ISSN:0022-2488, 2547-2586. ISI IF:1.243

Cited in:

1222. Masaru Kamata, Atsushi Nakamura, J.Phys.A35, 9657-9670 (2002), @2002 1.000
1223. Aratyn, H., Gomes, J.F., De Castro, G.M., Silka, M.B., Zimerman, A.H., J. Phys. A: Math. Gen. 38 (2005) 9341-9357, @2005 1.000
1224. O. Hentosh, SIGMA 2 (2006) 001, @2006 1.000
1225. A.K. Prykarpatsky, D.L. Blackmore, N.N. Bogolubov, ICTP report <http://www.ictp.it/pub-off/IC/2007/029> (2007), @2007 [Линк](#) 1.000
1226. J.Golenia, O. Hentosh, A. Prykarpatsky, Central European Journal of Mathematics 5 (2007) 84-104, @2007 1.000

1227. Oksana Ye. Hentosh, Anatolij K. Prykarpatsky, *Opuscula Mathematica* 27 (2007) 231, @2007 1.000
1228. O.Y. Hentosh, *Modern Analysis and Applications* (2009) 365-379, @2009 1.000
1229. O.Y. Hentosh, *SIGMA* 6 (2010) 034, @2010 1.000
1230. Wang, J.-Y., Tang, X.-Y., Liang, Z.-F., Lou, S.-Y., Generalized symmetries of an $N = 1$ supersymmetric Boiti–Leon–Manna–Pempinelli system, *Chin.Phys. B*24 (2015) 5, 050202, @2015 [Линк](#) 1.000
1231. Hentosh, O.E., *J. Math. Sci.* (2016) pp.1-23, doi:10.1007/s10958-016-3192-4, @2016 [Линк](#) 1.000
1232. O.Y.Hentosh, *Ukrainian Mathematical Journal* 69 (2018) 1537, @2018 1.000
1233. Huizhan Chen, *Mathematical Methods in the Applied Sciences* 44 (2021) <https://doi.org/10.1002/mma.7992> "Super Baker function and flow equation on the SKP Hierarchy", @2021 [Линк](#) (x) 1.000

70. 86. Nissimov, E., Pacheva, S.. Properties of Supersymmetric Integrable Systems of KP Type. *European Physical Journal B*, 29, 2002, 197-200. ISI IF:1.536

Cited in:

1234. Q.Shi, C.Li, *Journal of Geometry and Physics* 165 (2021) art.104216, "Darboux transformations of the supersymmetric constrained B and C type KP hierarchies", @2021 [Линк](#) (x) 1.000
1235. AK Prykarpatski, RA Kycia, VM Dilny, doi: 10.20944/preprints202411.2057.v1 [preprints.org (2024)] "Supersymmetric Integrable Hamiltonian Systems, Conformal Lie Superalgebras $K(1, N = 1, 2, 3)$, and Their Factorized Semi-Supersymmetric Generalizations", @2024 [Линк](#) (x) 1.000
1236. Anatolij K. Prykarpatski, Volodymyr Dilnyi, Petro Pukach, Vovk Myroslava, *Symmetry* 2024, 16(11), 1441 "Supersymmetric Integrable Hamiltonian Systems, Conformal Lie Superalgebras $K(1, N = 1, 2, 3)$, and Their Factorized Semi-Supersymmetric Generalizations", @2024 [Линк](#) (x) 1.000
1237. AK Prykarpatski, RA Kycia, VM Dilny, *Symmetry* 17 (2025) 125 "On Superization of Nonlinear Integrable Dynamical Systems", @2025 [Линк](#) (x) 1.000

71. 87. Nissimov, E., Pacheva, S., Guendelman, E., Kaganovich, A.. String and Brane Models with Spontaneously or Dynamically Induced Tension. *Physical Review D*, 66, 2002, 046003. ISI IF:4.691

Cited in:

1238. C. Castro, hep-th/0204182, @2002 [Линк](#) 1.000
1239. Ambjorn, J., Goerlich, A., Jurkiewicz, J., Loll, R., *Int. Journ. Mod. Phys. D*22 (2013) 1330019, @2013 1.000
1240. H. Nishino, S. Rajpoot, *Phys. Lett. B*736 (2014) 350-355, @2014 1.000
1241. P.Stavrinou, S.Vacaru, *Universe* 2021, 7(4), 89 "Broken Scale Invariance, Gravity Mass, and Dark Energy in Modified Einstein Gravity with Two Measure Finsler Like Variables", @2021 [Линк](#) (x) 1.000
1242. B.Pourhassan, I.Sakalli, X.Shi, M.Faizal, S.Wani, *Europhysics Letters* 143 (2023) DOI 10.1209/0295-5075/acff0 "Quantum Thermodynamics of an alpha-prime-Corrected Reissner-Nordström Black Hole", @2023 [Линк](#) (x) 1.000

2003

72. 88. Nissimov, E., Pacheva, S., Guendelman, E., Kaganovich, A.. String and Brane Tensions as Dynamical Degrees of Freedom. *First Workshop on Gravity, Astrophysics and Strings*, P. Fiziev et.al. eds., Sofia Univ. Press, 2003, 136-146

Cited in:

1243. Miguel A. Garcia-Aspeitia, A. Hernandez-Almada, Juan Magaña, Mario H. Amante, V. Motta, C. Martínez-Robles *Phys.Rev. D*97 (2018) 101301(R), @2018 1.000
1244. M.Garcia-Aspeitia, C.Escamilla-Rivera, *European Physical Journal C*80 (2020) 316, "Gravitational waves in braneworlds after multi-messenger events", @2020 [Линк](#) 1.000

73. 89. Nissimov, E., Pacheva, S., Guendelman, E., Kaganovich, A.. Strings, p-Branes and Dp-Branes with Dynamical Tension. *Second Internat. School on Modern Math. Physics*, B. Dragovic and B. Sazdovic (eds.), Belgrade Inst. Phys. Press, 2003, 271-286

Cited in:

1245. C. Castro *Gen. Rel. Grav.* 36 (2004) 2605-2634, @2004 1.000
1246. Ambjorn, J., Goerlich, A., Jurkiewicz, J., Loll, R., *Int. Journ. Mod. Phys. D*22 (2013) 1330019, @2013 1.000
1247. H. Nishino, S. Rajpoot, *Phys. Lett. B*736 (2014) 350-355, @2014 1.000

2004

74. **91. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich, A.. Weyl-Invariant Light-Like Branes and Black Hole Physics. <http://arxiv.org/abs/hep-th/0409078>, 2004

Cited in:

1248. C. Barrabes, W. Israel, Phys. Rev. D71 064008 (2005), @2005 1.000
1249. C. Castro, in Quantization in Astrophysics, Brownian Motion and Supersymmetry , p.88, F. Smarandache and V. Christianto (eds.), MathTiger (2007) ISBN 819021909X, @2007 1.000
1250. Ambjorn, J., Goerlich, A., Jurkiewicz, J., Loll, R., Int. Journ. Mod. Phys. D22 (2013) 1330019, @2013 1.000

75. **93. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich, A.. New Physics From A Dynamical Volume Element. "What Comes Beyond the Standard Models", Bled Workshops in Physics Vol.5, N. Borstnik, H.B. Nielsen et.al. eds., 5, Ljubljana Univ. Press, 2004, 40-49

Cited in:

1251. C. Castro, Foundations in Physics 35 (2005) 971-1041, @2005 1.000
1252. Ricardo A. Mosna, Alberto Saa, J. Math. Phys. 46 112502 (2005), @2005 1.000
1253. C. Castro, <http://www.rxiv.org/pdf/0703.0049v1.pdf>, @2007 [Линк](#) 1.000

2005

76. **92. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich, A.. Novel Aspects in p-Brane Theories: Weyl-Invariant Light-Like Branes. "Second Workshop on Gravity, Astrophysics and Strings", P. Fiziev et.al. eds., Sofia Univ. Press, 2005, 170-182

Cited in:

1254. C. Barrabes, W. Israel, Phys. Rev. D71 064008 (2005), @2005 1.000
1255. C. Castro, <http://www.rxiv.org/pdf/0703.0049v1.pdf>, @2007 [Линк](#) 1.000
1256. Ambjorn, J., Goerlich, A., Jurkiewicz, J., Loll, R., Int. Journ. Mod. Phys. D22 (2013) 1330019, @2013 1.000

77. **94. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich, A.. Weyl-Conformally Invariant p-Brane Theories. "Third International School on Modern Mathematical Physics", B. Dragovic, Z. Rakic and B. Szadovic (eds.), Belgrade Inst. Phys. Press, 2005, 349-366

Cited in:

1257. C. Castro, Annals of Physics 321 (2006) 813-839, @2006 1.000

78. **95. Nissimov, E., Pacheva, S.,** Guendelman E., Kaganovich, A. Weyl-Conformally Invariant Light-Like p-Brane Theories: New Aspects in Black Hole Physics and Kaluza-Klein Dynamics. Physical Review D, 72, American Physical Society, 2005, ISSN:2470-0010, 086011. ISI IF:4.643

Cited in:

1258. B. Kosyakov, J.Phys. A41 (2008) 465401, @2008 1.000
1259. M. Cruz, E. Rojas, Class. Quant. Grav. 30 (2013) 115012, @2013 1.000
1260. S. Rajpoot, S. Vacaru, arxiv:1610.01090 [physics.gen-ph], @2016 [Линк](#) 1.000
1261. Zahra Amirabi, S. Habib Mazharimousavi, Physica Scripta 97 (2002) <https://iopscience.iop.org/article/10.1088/1402-4896/ac831e/pdf> "Thin-shell wormhole supported by exotic dust in gravity coupled with nonlinear electrodynamics", @2022 [Линк \(x\)](#) 1.000

2009

79. **103. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich, A.. Variable-Tension Lightlike Brane as a Gravitational Source of Traversable Misner-Wheeler-Type Wormholes. Physics Letters B, 673, 2009, 288-292. ISI IF:6.131

Cited in:

1262. Ali Övgün, 1805.06296 "Light deflection by Damour-Solodukhin wormholes and Gauss-Bonnet theorem", @2018 1.000
1263. A.Ovgun, K.Jusufi, I.Sakalli, Phys.Rev. D99 (2019) 024042, "Exact traversable wormhole solution in bumblebee gravity", DOI: 10.1103/PhysRevD.99.024042 (arXiv:1804.09911), @2019 [Линк](#) 1.000
1264. W.Javed, R.Babar, A.Ovgun, Phys.Rev. 99 (2019) 084012, "The effect of the Brane-Dicke coupling parameter on weak gravitational lensing by wormholes and naked singularities", @2019 [Линк](#) 1.000
1265. M.Sharif, S.Mumtaz, F.Javed, Int. J. Mod. Phys. A35 (2020) 2050030 DOI: 10.1142/S0217751X2050030X "Dynamics of thin-shell wormholes with rotational effects", @2020 1.000

1266. W.Javed, A.Hamza, A.Ovgun, Mod. Phys. Lett. A35 (2020) 2050322, "Weak deflection angle by Casimir wormhole using Gauss-bonnet theorem and its shadow", @2020 [Линк \(x\)](#) 1.000
1267. Susmita Sarkar, Nayan Sarkar, Abhisek Dutta, Farook Rahaman, Universe 10(8) (2024) 331 "Weak Deflection Angle by the Einstein–Cartan Traversable Wormhole Using Gauss–Bonnet Theorem with Time Delay", @2024 [Линк \(x\)](#) 1.000
1268. Phongpichit Channuie, Allah Ditta, Narakorn Kaewkhao, Ali Övgün, Physics of the Dark Universe #5 (2025) (arXiv:2503.23065) "Traversable Wormholes in Einstein-Euler-Heisenberg Gravity: Geometry, Energy Conditions, and Gravitational Lensing", @2025 [Линк \(x\)](#) 1.000

80. 104. Nissimov, E., Pacheva, S., Guendelman, E., Kaganovich, A.. Lightlike Branes as Natural Candidates for Wormhole Throats. Fortschritte der Physik, 57, 2009, 566-572. ISI IF:3.263

Cited in:

1269. A. Davidson and S. Rubin, Class. Quant. Grav. 26 (2009) 235006, @2009 1.000
1270. H. Culetu, arXiv.org:0903.3548, @2009 [Линк](#) 1.000
1271. A.Ovgun, K.Jusufi, I.Sakalli, Phys.Rev. D99 (2019) 024042, "Exact traversable wormhole solution in bumblebee gravity, DOI: 10.1103/PhysRevD.99.024042, @2019 [Линк](#) 1.000
1272. W.Javed, R.Babar, A.Övgün, Phys. Rev. D100 (2019) 104032 "Effect of the Dilaton Field on Deflection Angle of Massive Photons by Black Holes in Einstein-Maxwell-Dilaton-Axion Theory", @2019 [Линк](#) 1.000
1273. W.Javed, R.Babar, A.Ovgun, Phys. Rev. D99, 084012 (2019) "The effect of the Brane-Dicke coupling parameter on weak gravitational lensing by wormholes and naked singularities", @2019 [Линк](#) 1.000
1274. Susmita Sarkar, Nayan Sarkar, Farook Rahaman, Eur. Phys. J. C (2020) 80:882, "Traversable wormholes in the bulge of Milky Way galaxy with Global Monopole Charge", @2020 [Линк](#) 1.000
1275. M.Bhatti, M.Yousaf, Z.Yousaf, Gen.Rel.Grav. 55 (2023) art.16 "Novel Junction Conditions in f(G, T) Modified Gravity", @2023 [Линк \(x\)](#) 1.000

81. 106. Nissimov, E., Pacheva, S., Guendelman, E., Kaganovich, A.. Einstein-Rosen "Bridge" Needs Lightlike Brane Source. Physics Letters B, 681, 2009, 457-462. ISI IF:6.131

Cited in:

1276. H. Culetu, arXiv.org:0903.3548, @2009 1.000
1277. H. Culetu, arxiv.org:0905.3474, @2009 1.000
1278. H. Culetu, Journ. Korean Phys. Soc. 57 (2010) 419, @2010 1.000
1279. N. Poplawski, Phys. Lett. B 687 (2010) 110, @2010 1.000
1280. Katanaev, M.O., Gen. Relativ. Gravit. 45 (2013) 1861-1875, @2013 1.000
1281. M. Katanaev, Mod.Phys.Lett. A29 (2014) 145009, @2014 1.000
1282. Ali Ovgun, Phys. Rev. D 98, 044033 (2018), @2018 1.000
1283. Ali Ovgun, Izzet Sakalh, Halil Mutuk, arXiv:1904.09509, "Quasinormal modes of Schwarzschild Black Hole and Damour-Solodukhin Wormhole via Feedforward Neural Network Method", @2019 1.000
1284. M.Sharif, S.Mumtaz, F.Javed, Int. J. Mod. Phys. A35 (2020) 2050030 DOI: 10.1142/S0217751X2050030X "Dynamics of thin-shell wormholes with rotational effects", @2020 1.000
1285. W.Javed, A.Hamza, A.Ovgun, Mod. Phys. Lett. A35 (2020) 2050322, "Weak deflection angle by Casimir wormhole using Gauss-bonnet theorem and its shadow", @2020 [Линк \(x\)](#) 1.000
1286. W.Javed, T.Zahra, R.Pantig, A.Övgün, doi:10.20944/preprints202210.0280.v1 "Weak Deflection Angle for Curvature-Coupled Antisymmetric Wormhole Solution", @2022 [Линк \(x\)](#) 1.000
1287. A.Mehta, Theoretical and Mathematical Physics 214, 122-139 (2023), @2023 [Линк \(x\)](#) 1.000
1288. N.Hogan, "Studio Project Air Cows Writing Process (Exegetical Essay)", <https://neilhogan.com/studio-project-air-cows-writing-process-exegetical-essay/>, @2023 [Линк \(x\)](#) 1.000
1289. Wajiha Javed, Touqeer Zahra, Reggie Pantig, Ali Övgün, Preprints 2022, 2022100280 <https://doi.org/10.20944/preprints202210.0280.v3> (2023) "Light Deflection by Traversable Wormhole in Einstein-Bumblebee Gravity with an Antisymmetric Tensor", @2023 [Линк \(x\)](#) 1.000
1290. Ankit Anand, Kimet Jusufi, Mendrit Latifi, The European Physical Journal C84, art. 1211 (2024) "Exploring a novel Einstein–Rosen BTZ wormhole", @2024 [Линк \(x\)](#) 1.000
1291. Frans R. Klinkhamer, Bulgarian Journal of Physics 51 (2024) 042-059 "New Type of Traversable Wormhole", @2024 [Линк \(x\)](#) 1.000
1292. Phongpichit Channuie, Allah Ditta, Narakorn Kaewkhao, Ali Övgün, Physics of the Dark Universe #5 (2025) (arXiv:2503.23065) "Traversable Wormholes in Einstein-Euler-Heisenberg Gravity: Geometry, Energy Conditions, and Gravitational Lensing", @2025 [Линк \(x\)](#) 1.000

82. **108. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich, A.. Asymmetric Wormholes via Electrically Charged Lightlike Branes. "Lie Theory and Its Applications in Physics VIII", V. Dobrev ed., AIP Conference Proceedings vol.1243, 1243, Melville, New York, 2010, 60-75. ISI IF:0.3

Cited in:

1293. S. Danial Forghani, S.Habib Mazharimousavi, M.Halilsoy, European Physical Journal C78 (6) (2018) 469, @2018 1.000
1294. S.Danial Forghani, S.Habib Mazharimousavi, M.Halilsoy, arxiv.org:1807.05080, @2018 1.000
1295. S.Danial Forghani, S.Habib Mazharimousavi, M.Halilsoy, European Physical Journal Plus 133 (2018) no.12 DOI: 10.1140/epjp/i2018-12409-1, @2018 1.000
1296. S. Danial Forghani, S.Habib Mazharimousavi, M.Halilsoy, JCAP 10 (2019) 067, "Cylindrical Asymmetric Thin-Shell Wormholes", @2019 1.000

83. **105. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich, A. Spherically Symmetric and Rotating Wormholes Produced by Lightlike Branes. International Journal of Modern Physics D, 25, World Scientific, 2010, 1405-1428. ISI IF:2.476

Cited in:

1297. Chattopadhyay, Surajit; Pasqua, Antonio; Radinschi, Irina, Zeitschrift fuer Naturforschung, Section A 71 (2016) 949-960, @2016 1.000
1298. Ali Ovgun, Phys. Rev. D 98, 044033 (2018), @2018 1.000
1299. P.Beltran, M.Portilla, arXiv:1805.05112, @2018 [Линк](#) 1.000
1300. A.Ovgun, K.Jusufi, I.Sakalli, Phys.Rev. D99 (2019) 024042, "Exact traversable wormhole solution in bumblebee gravity", DOI: 10.1103/PhysRevD.99.02404, @2019 [Линк](#) 1.000
1301. Ali Ovgun, Izzet Sakalh, Halil Mutuk, arXiv:1904.09509, "Quasinormal modes of Schwarzschild Black Hole and Damour-Solodukhin Wormhole via Feedforward Neural Network Method", @2019 1.000
1302. W.Javed, R.Babar, A.Ovgun, Phys. Rev. D99, 084012 (2019), "The effect of the Brane-Dicke coupling parameter on weak gravitational lensing by wormholes and naked singularities", @2019 [Линк](#) 1.000
1303. M.Sharif, S.Mumtaz, F.Javed, Int. J. Mod. Phys. A35 (2020) 2050030 DOI: 10.1142/S0217751X2050030X "Dynamics of thin-shell wormholes with rotational effects", @2020 1.000
1304. Susmita Sarkar, Nayan Sarkar, Farook Rahaman, Eur. Phys. J. C (2020) 80:882, "Traversable wormholes in the bulge of Milky Way galaxy with Global Monopole Charge", @2020 [Линк](#) 1.000
1305. W.Javed, A.Hamza, A.Ovgun, Mod. Phys. Lett. A35 (2020) 2050322, "Weak deflection angle by Casimir wormhole using Gauss-bonnet theorem and its shadow", @2020 [Линк \(x\)](#) 1.000
1306. Ali Övgün, The European Physical Journal Plus 136 (2021) art.987 "Evolving topologically deformed wormholes supported in the dark matter halo", @2021 [Линк \(x\)](#) 1.000
1307. Pascal Koiran, International Journal of Modern Physics D30 (2021) DOI: 10.1142/S0218271821501066 "Infall time in the Eddington-Finkelstein metric, with application to Einstein-Rosen bridges", @2021 [Линк \(x\)](#) 1.000
1308. P.Beltracchi, P.Gondolo, E.Mottola, Phys. Rev. D105, 024001 (2022) "Surface Stress Tensor and Junction Conditions on a Rotating Null Horizon", @2022 [Линк \(x\)](#) 1.000
1309. Pascal Koiran, Hicham Zejli, J.-P. Levy, Florent Margnat, et.al., Annals of Physics 470 (2024) 169765 "PT-symmetry in one-way wormholes", @2024 [Линк \(x\)](#) 1.000
1310. Phongpichit Channuie, Allah Ditta, Narakorn Kaewkhao, Ali Övgün, Physics of the Dark Universe #5 (2025) (arXiv:2503.23065) "Traversable Wormholes in Einstein-Euler-Heisenberg Gravity: Geometry, Energy Conditions, and Gravitational Lensing", @2025 [Линк \(x\)](#) 1.000

84. **107. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich, A. Non-Singular Black Holes from Gravity-Matter-Brane Lagrangians. International Journal of Modern Physics A, 25, World Scientific, 2010, 1571-1596. ISI IF:1.127

Cited in:

1311. E. Greenwood, D. Stojkovic and J. Wang, Physical Review D80, 124027 (2009), @2009 1.000
1312. Saini, Anshul; Stojkovic, Dejan, Physical Review D89 (2014) 044003, @2014 1.000
1313. Saini, Anshul; Stojkovic, Dejan, Physical Review D94 (2016) 064028, @2016 1.000
1314. R. Brustein, A. Medved, Fortschritte der Physik 2019, 1900058, <https://doi.org/10.1002/prop.201900058>, "Non-singular black holes interiors need physics beyond the standard model", @2019 1.000
1315. R Brustein, AJM Medved, T Shindelman, Physical Review D110 (2024) 124067 "Defrosting frozen stars: spectrum of non-radial oscillations", @2024 [Линк \(x\)](#) 1.000
1316. S Mitra, J Vrba, J Rayimbaev, Z Stuchlik, B Ahmedov, Physics of the Dark Universe 46, 101561 (2024) "Charged particles and quasiperiodic oscillations in Black-bounce-Reissner-Nordström geometry in braneworlds", @2024 [Линк \(x\)](#) 1.000
1317. Shubham Kala, Hemwati Nandan, Kush Maithani, Saswati Roy, Amare Abebe, arXiv:2503.19571 "Null Geodesics, Thermodynamics, Weak Gravitational Lensing, and Black Hole Shadow Characteristics of a Frolov Regular Black Hole with Constraints from EHT Observations", @2025 [Линк \(x\)](#) 1.000

85. **113. Nissimov, E., Pacheva, S.**, Guendelman, E., Kaganovich, A. Hiding Charge in a Wormhole. The Open Nuclear and Particle Physics Journal, 4, 2011, ISSN:1874-415X, 27-34

Cited in:

1318. R.Pincak, J.Smotlacha, Phys. Cond. Matt. 11 (2013) 86, @2013 1.000
 1319. Gérard Clément, Dmitri Gal'tsov, Mourad Guenouche, Phys.Rev. D93 (2016) 024048, @2016 1.000
 1320. Igor I. Smolyaninov, Photonics 3, 43 (2016), @2016 1.000
 1321. R.Pincak, J.Smotlacha, Quant. Matt. 5 (2016) 114, @2016 1.000

86. **110. Nissimov, E., Pacheva, S.**, Guendelman, E., Kaganovich, A.. Space-Time Compactification/Decompactification Transitions Via Lightlike Branes. General Relativity and Gravitation, 43, 2011, 1487-1513. ISI IF:1.902

Cited in:

1322. G. Savvidy, arxiv:1802.09998, @2018 [Линк](#) 1.000
 1323. A.Issifu, F.Brito, European Physical Journal C83, art.98 (2023) "Phenomenology of Strong Interactions--Towards an Effective Theory for Low Energy QCD", @2023 [Линк \(x\)](#) 1.000

87. **114. Nissimov, E., Pacheva, S.**, Guendelman, E., Kaganovich, A.. Hiding and Confining Charges via "Tube-like" Wormholes. International Journal of Modern Physics A, 26, 2011, 5211-5239. ISI IF:1.127

Cited in:

1324. A.Ovgun, K.Jusufi, I.Sakalli, Phys. Rev. D 99, 024042 (2019), "Exact traversable wormhole solution in bumblebee gravity" , DOI: 10.1103/PhysRevD.99.02404, @2019 [Линк](#) 1.000
 1325. Susmita Sarkar, Nayan Sarkar, Farook Rahaman, Eur. Phys. J. C (2020) 80:882, "Traversable wormholes in the bulge of Milky Way galaxy with Global Monopole Charge", @2020 [Линк](#) 1.000

88. **112. Nissimov, E., Pacheva, S.**, Guendelman, E., Kaganovich, A. Asymptotically de Sitter and anti-de Sitter Black Holes with Confining Electric Potential. Physics Letters B, 704, Elsevier, 2011, ISSN:0370-2693, 230-233. ISI IF:6.131

Cited in:

1326. S. Habib Mazharimousavi, M. Halilsoy, Phys. Lett. B710 (2012) 489-492, @2012 1.000
 1327. T. Tahamtan, M. Halilsoy, Astrophys. Space Sci., 343 (2013) 435-443, @2013 1.000
 1328. S.H. Mazharimousavi, M. Halilsoy, O. Gurtug, Eur. Phys. J. C74 (2014) 2735, @2014 1.000
 1329. Mazharimousavi, S.H., Amirabi, Z., Halilsoy, M., Gen. Rel. Grav. (2016) 48: 143, @2016 1.000
 1330. G. Savvidy, arxiv:1802.09998, @2018 1.000
 1331. Ali Ovgun, Physics Letters B820 (2021) 136517 "Black hole with confining electric potential in scalar-tensor description of regularized 4-dimensional Einstein-Gauss-Bonnet gravity", @2021 [Линк \(x\)](#) 1.000
 1332. S.Mazharimousavi, Physica Scripta 97 (2022), DOI 10.1088/1402-4896/aca43e "The Bonnor-Melvin magnetic 2+1 + p-brane solution in gravity coupled to nonlinear electrodynamics", @2022 [Линк \(x\)](#) 1.000
 1333. S. Habib Mazharimousavi, arXiv:2305.01048 'Quark-antiquark confinement and nonlinear electrodynamics', @2023 [Линк \(x\)](#) 1.000
 1334. S. Habib Mazharimousavi, European Physical Journal C83, art.406 (2023) "Dirty black hole supported by a uniform electric field in Einstein-Nonlinear Electrodynamics-Dilaton theory", @2023 [Линк \(x\)](#) 1.000
 1335. S. Habib Mazharimousavi, Kanishk Verma, Annals of Physics 457, 169439 (2023) "Magnetic black hole in Einstein-Dilaton-Square root nonlinear electrodynamics", @2023 [Линк \(x\)](#) 1.000
 1336. S.Mazharimousavi, Physica Scripta 98, 015305 (2023) "Generalization of the Guendelman nonlinear electrodynamics model", @2023 [Линк \(x\)](#) 1.000
 1337. S Soroushfar, B Pourhassan, I Sakalli, Physics of the Dark Universe 44 (2024) DOI: 10.1016/j.dark.2024.101457 "Exploring Non-perturbative Corrections in Thermodynamics of Static Dirty Black Holes", @2024 [Линк \(x\)](#) 1.000
 1338. S. Habib Mazharimousavi, Physics of the Dark Universe 43 (2024) 101413 "Confinement and nonlinear electrodynamics: Asymptotic Schwarzschild charged black hole", @2024 [Линк \(x\)](#) 1.000
 1339. SH Mazharimousavi, Physics of the Dark Universe, 46 (2024) 101696 "Slow-rotating dirty black hole in Einstein-nonlinear electrodynamics-dilaton theory", @2024 [Линк \(x\)](#) 1.000

2013

89. **116. Nissimov, E., Pacheva, S.,** Guendelman, E., Kaganovich A. Dynamical Couplings, Dynamical Vacuum Energy and Confinement/Deconfinement from R^2 -Gravity. Physics Letters B, 718, Elsevier, 2013, ISSN:0370-2693, 1099-1104. ISI IF:6.131

Cited in:

1340. Ambjorn, J., Goerlich, A., Jurkiewicz, J., Loll, R., Int. Journ. Mod. Phys. D22 (2013) 1330019, @2013 1.000
1341. Vacaru, S., Equivalent off-diagonal cosmological models and ekpyrotic scenarios in $f(R)$ -modified, massive and Einstein gravity, Eur. Phys. J. C75 (2015) 4, 176, @2015 [Линк](#) 1.000
1342. A. Borowiec, A. Stachowski, M. Szydlowski, A. Wojnar, JCAP 1601 (2016) no.01, 040, @2016 1.000
1343. Ali Ovgun, Physics Letters B820 (2021) 136517 "Black hole with confining electric potential in scalar-tensor description of regularized 4-dimensional Einstein-Gauss-Bonnet gravity", @2021 [Линк \(x\)](#) 1.000
1344. S.Mazharimousavi, Physica Scripta, 98, 015305 (2023) "Generalization of the Guendelman nonlinear electrodynamics model", @2023 [Линк \(x\)](#) 1.000

90. **119. Nissimov, E., Pacheva, S.,** Guendelman, E., Vasihoun, M. Dynamical Volume Element in Scale-Invariant and Supergravity Theories. Bulgarian Journal of Physics, 40, Heron Press Ltd., Sofia, 2013, ISSN:1310-0157, 121-126

Cited in:

1345. S. Rajpoot, S. Vacaru, Eur. Phys. J. C77 (2017) 313, @2017 [Линк](#) 1.000
1346. <https://doi.org/10.1016/j.geomphys.2021.104216>, "Non-conventional Strings and Branes and their Interactions", @2021 [Линк \(x\)](#) 1.000
1347. P.Stavrinos, S.Vacaru, Universe 2021, 7(4), 89 "Broken Scale Invariance, Gravity Mass, and Dark Energy in Modified Einstein Gravity with Two Measure Finsler Like Variables", @2021 [Линк \(x\)](#) 1.000

2014

91. **125. Nissimov, E., Pacheva, S.,** E. Guendelman, A. Kaganovich. Emergent Cosmology, Inflation and Dark Energy from Spontaneous Breaking of Scale Invariance. arXiv.org:1408.5344v2, 2014

Cited in:

1348. A.Akram, S.Ahmad, A.Rehman Jami, M.Sufyan, U.Zahid, Mod. Phys.Lett. A33, 1850076 (2018), @2018 1.000
1349. D. Benisty, Proc. Sixth Marcel Grossmann Meeting, pp.2005-2012 (2023) "Dark energy and dark matter unification from dynamical space time: BBN constraints", @2023 [Линк \(x\)](#) 1.000

2015

92. **129. Nissimov, E., Pacheva, S.,** Guendelman, E. Metric-Independent Volume-Forms in Gravity and Cosmology. Bulgarian Journal of Physics, 42, Heron Press Ltd., 2015, ISSN:1310-0157, 249-262

Cited in:

1350. Carlos Castro, Adv. Appl. Cli 1.000
ord Algebras 26 (2016) no.3, 913-931, @2016
1351. D. Staicova, M. Stoilov, Mod.Phys.Lett. A32 (2016) no.01, 1750006, @2016 [Линк](#) 1.000
1352. C.Castro, <http://vixra.org/abs/1805.0070>, @2018 [Линк](#) 1.000
1353. D. Staicova, M. Stoilov, arxiv:1806.08199, @2018 [Линк](#) 1.000
1354. D. Staicova, M. Stoilov, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2", DOI: 10.1007/978-981-13-2179-5_19, @2018 1.000
1355. D.Staicova, Springer Proceedings in Mathematics and Statistics, vol.335, ed. V Dobrev, doi:10.1007/978-981-15-7775-8, Springer (2020) "The role of the slope in the the multi-measure cosmological model", @2020 [Линк](#) 1.000

93. **130. Nissimov, E., Pacheva, S.,** Guendelman, E., Herrera, R., Labrana P. Stable Emergent Universe - A Creation without Big-Bang. Astronomische Nachrichten, 336, WILEY-VCH Verlag, 2015, ISSN:1521-3994, DOI:10.1002/asna.201512221, 810-814. ISI IF:1.322

Cited in:

1356. D. Staicova, M. Stoilov, Mod.Phys.Lett. A32 (2016) no.01, 1750006, @2016 [Линк](#) 1.000

1357. D. Staicova, arXiv:1808.08890, @2018 1.000
1358. D. Staicova, M. Stoilov, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2", DOI: 10.1007/978-981-13-2179-5_19, @2018 1.000
1359. D. Staicova, M. Stoilov, Symmetry 11 (2019) 1387, "Cosmological Solutions from a Multi-Measure Model with Inflaton Field", @2019 [Линк](#) 1.000
1360. D. Staicova, Springer Proceedings in Mathematics and Statistics, vol.335, ed. V Dobrev, doi:10.1007/978-981-15-7775-8, Springer (2020) 1.000
"The role of the slope in the the multi-measure cosmological model", @2020 [Линк](#)
1361. D. Staicova, Journal of High Energy Astrophysics 2022.09.02 (<https://doi.org/10.1016/j.jheap.2022.09.002>), "Special cases of the Multi-Measure Model – understanding the prolonged inflation", @2022 [Линк](#) (x) 1.000
1362. Vasil Penchev, SSRN Electronic Journal, 2023, 16 (47), pp.1-46 "Hilbert mathematics versus Gödel mathematics III. Hilbert mathematics by itself, and Gödel mathematics versus the physical world within it: both as its particular cases", @2023 [Линк](#) (x) 1.000
1363. Kalyan Bhuyan, Mrinnoy M. Gohain, arXiv:2408.14943 "Stability of the Einstein Static Universe in Zero-Point Length Cosmology with Topological Defects", @2024 [Линк](#) (x) 1.000
1364. Mrinnoy M Gohain, Kalyan Bhuyan, Physica Scripta 99 (2024) 075306 "Emergent cosmology in 4D Einstein Gauss Bonnet theory of gravity", @2024 [Линк](#) (x) 1.000
1365. Mrinnoy M. Gohain, Chayanika Chetia, Kalyan Bhuyan, International Journal of Theoretical Physics 63, art.133 (2024) "Emergent Cosmology in Magnetized Bianchi VI Geometry within f(R, T) Gravity", @2024 [Линк](#) (x) 1.000

94. 131. Nissimov, E., Pacheva, S., Guendelman, E. Dark Energy and Dark Matter From Hidden Symmetry of Gravity Model with a Non-Riemannian Volume Form. European Physical Journal C, C75, Springer, 2015, ISSN:1434-6052, DOI:10.1140/epjc/s10052-015-3699-8, 472-479. ISI IF:5.172

Cited in:

1366. Balitsky, Ja.V., Kiselev, V.V., Global shift symmetry and vacuum energy of matter fields, arXiv:1510.03693 [gr-qc], @2015 [Линк](#) 1.000
1367. Myrzakulov, R., Sebastiani, L., Vagnozzi, S., Zerbini, S. Remarks on and cosmological extensions of covariant renormalizable gravity Fundamental Journal of Modern Physics Vol. 8, Issue 2, 2015, Pages 119-124, @2015 [Линк](#) 1.000
1368. D. Staicova, M. Stoilov, Mod.Phys.Lett. A32 (2016) no.01, 1750006, @2016 [Линк](#) 1.000
1369. G. Cognola, R. Myrzakulov et al., Class.Quant.Grav. 33 (2016) no.22, 225014, @2016 1.000
1370. Myrzakulov, R., Sebastiani, L., Vagnozzi, S., Zerbini, S., Class.Quant.Grav. 33 (2016) no.12, 125005, @2016 1.000
1371. L. Sebastiani, S. Vagnozzi, R. Myrzakulov, Adv.High Energy Phys. 2017 (2017) 3156915, @2017 1.000
1372. S. Vagnozzi, Class. Quant. Grav. 34 (2017) 18, 185006, @2017 1.000
1373. D. Staicova, M. Stoilov, arxiv:1806.08199, @2018 [Линк](#) 1.000
1374. D. Staicova, M. Stoilov, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2", DOI: 10.1007/978-981-13-2179-5_19, @2018 1.000
1375. S. Upadhyay, B. Pourhassan, S. Capozziello, arxiv: 1809.03579, @2018 1.000
1376. Denitsa Staicova, Michail Stoilov International Journal of Modern Physics A, Vol. 34 (2019) 1950099, DOI: 10.1142/S0217751X19500994 "Cosmology from multimeasure multifield model", @2019 1.000
1377. R. Cordero, O. Miranda, M. Serrano-Crivelli, JCAP 2019(07):027-027 "K-essence and kinetic gravity braiding models in two-field measure theory", @2019 1.000
1378. S. Vagnozzi, "Weigh them all!: Cosmological searches for the neutrino mass scale and mass ordering", Ph.D. thesis, Stockholm Univ. (2019), arXiv:1907.08010, @2019 [Линк](#) 1.000
1379. S. Upadhyay, B. Pourhassan, S. Capozziello, International Journal of Modern Physics D28, 1950027 (2019), "Thermodynamics and phase transitions of galactic clustering in higher-order Modified Gravity", @2019 [Линк](#) 1.000
1380. S. Vagnozzi, "Weigh Them All!", Springer (2020) [in chapter "Standard Models and What Lies Beyond"], DOI: 10.1007/978-3-030-53502-5_2, @2020 [Линк](#) 1.000
1381. David Benisty, Moshe M. Chaichian, Markku Oksanen, Physics of the Dark Universe 2023, 101280 (2023) 1.000 [<https://doi.org/10.1016/j.dark.2023.101280>] "Dark Energy and Dark Matter From Hidden Symmetry of Gravity Model with a Non-Riemannian Volume Form", @2023 [Линк](#) (x)
1382. Ruben Cordero, Josue De-Santiago, Omar G. Miranda, Margarita Serrano-Crivelli, Physica Scripta 98 (2023) 115242 "Perturbations and stability conditions of k-essence and kinetic gravity braiding models in two-field measure theory", @2023 [Линк](#) (x) 1.000
1383. Claudio Cremaschini, Massimo Tesserotto, Symmetry 16 (8) (2024) 1042 "Planck Length Emerging as the Invariant Quantum Minimum Effective Length Determined by the Heisenberg Uncertainty Principle in Manifestly Covariant Quantum Gravity Theory", @2024 [Линк](#) (x) 1.000

95. 124. Nissimov, E., Pacheva, S., Guendelman, E. Unification of Inflation and Dark Energy from Spontaneous Breaking of Scale Invariance. 8th MATHEMATICAL PHYSICS MEETING: SUMMER SCHOOL AND CONFERENCE ON MODERN MATHEMATICAL PHYSICS, Belgrade Institute of Physics Press, 2015, ISBN:978-86-82441-43-4, 93-103

Cited in:

1384. D. Staicova, M. Stoilov, Mod.Phys.Lett. A32 (2016) no.01, 1750006, @2016 [Линк](#) 1.000

1385. D. Staicova, arXiv:1808.08890, @2018 1.000
1386. D. Staicova, M. Stoilov, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2", DOI: 10.1007/978-981-13-2179-5_19, @2018 1.000
1387. D. Staicova, M. Stoilov, Symmetry 11 (2019) 1387, "Cosmological Solutions from a Multi-Measure Model with Inflation Field", @2019 [Линк](#) 1.000
1388. Denitsa Staicova, Michail Stoilov, International Journal of Modern Physics A, Vol. 34 (2019) 1950099, DOI: 10.1142/S0217751X19500994, "Cosmology from multimeasure multifield model", @2019 1.000
1389. D.Staicova, Journal of High Energy Astrophysics 2022.09.02 (<https://doi.org/10.1016/j.jheap.2022.09.002>) "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк \(x\)](#) 1.000

96. 126. Nissimov, E., Pacheva, S., Guendelman, E., Herrera, R., Labrana, P. Emergent Cosmology, Inflation and Dark Energy. General Relativity and Gravitation, 47, 2, Springer, 2015, ISSN:0001-7701, DOI:10.1007/s10714-015-1852-1, 10. ISI IF:1.721

Cited in:

1390. Hossain, M.W., Myrzakulov, R., Sami, M., Saridakis, E.N. Unification of inflation and dark energy à la quintessential inflation (2015) International Journal of Modern Physics D, 24 (5), art. no. 1530014, @2015 [Линк](#) 1.000
1391. D. Staicova, M. Stoilov, Mod.Phys.Lett. A32 (2016) no.01, 1750006, @2016 [Линк](#) 1.000
1392. Jie-Xiong Mo, Gu-Qiang Li, Xiao-Bao Xu, Eur.Phys.J. C76 (2016) no.10, 545, @2016 1.000
1393. Marek Szydlowski, Aleksander Stachowski, Phys.Rev. D94 (2016) no.4, 043521, @2016 1.000
1394. S. Nojiri, S.D. Odintsov, V.K. Oikonomou, JCAP 1605 (2016) no.05, 046, @2016 1.000
1395. 4. Kimet Jusufi, Ali Ovgun, Int.J.Theor.Phys. 56 (2017) no.6, 1725-1738, @2017 1.000
1396. D. Staicova, arXiv:1808.08890, @2018 1.000
1397. D. Staicova, M. Stoilov, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2", DOI: 10.1007/978-981-13-2179-5_19, @2018 1.000
1398. D. Staicova, M. Stoilov, Symmetry 11 (2019) 1387, "Cosmological Solutions from a Multi-Measure Model with Inflation Field", @2019 [Линк](#) 1.000
1399. Denitsa Staicova, Michail Stoilov, International Journal of Modern Physics A, Vol. 34 (2019) 1950099, DOI: 10.1142/S0217751X19500994, "Cosmology from multimeasure multifield model", @2019 1.000
1400. D.Staicova, Springer Proceedings in Mathematics and Statistics, vol.335, ed. V Dobrev, doi:10.1007/978-981-15-7775-8, Springer (2020) "The role of the slope in the the multi-measure cosmological model", @2020 [Линк](#) 1.000
1401. Jaume Haro Haro Cases, Llibert Aresté Aresté Saló, Universe 6 (2020) 87, "The Spectrum of Gravitational Waves, Their Overproduction in Quintessential Inflation and Its Influence in the Reheating Temperature", @2020 [Линк](#) 1.000
1402. J.de Haro, L.A.Saló, Galaxies 2021, 9(4), 73 "Analytical and numerical review of Quintessential Inflation", @2021 [Линк \(x\)](#) 1.000
1403. C.Wetterich, arXiv:2211.03596 "Quantum gravity and scale symmetry in cosmology", @2022 [Линк \(x\)](#) 1.000
1404. Christof Wetterich, Galaxies 2022, 10(2), 50 "The Quantum Gravity Connection between Inflation and Quintessence", @2022 [Линк \(x\)](#) 1.000
1405. D.Staicova, Journal of High Energy Astrophysics 2022.09.02 (<https://doi.org/10.1016/j.jheap.2022.09.002>) "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк \(x\)](#) 1.000
1406. Dario Bettoni, Javier Rubio, Galaxies 2022, 10(1):22 "Quintessential Inflation: A Tale of Emergent and Broken Symmetries", @2022 [Линк \(x\)](#) 1.000
1407. Marcello Miranda, Daniele Vernieri, Salvatore Capozziello, Francisco Lobo, Universe 8 (2022) 161 "Bouncing Cosmology in Fourth-Order Gravity", @2022 [Линк \(x\)](#) 1.000
1408. S.Maity, S.Chakraborty, Annals of Phys. 444 (2022) 169045, <https://doi.org/10.1016/j.aop.2022.169045> "Is cosmic evolution process with diffusive fluid equivalent to a Heat Engine?", @2022 [Линк \(x\)](#) 1.000
1409. S.Maity, S.Chakraborty, International Journal of Modern Physics A37 (2022), doi 10.1142/S0217751X22500166 "Does diffusion mechanism favor the emergent scenario of the universe?", @2022 [Линк \(x\)](#) 1.000
1410. Arunoday Sarker, Buddhadeb Ghosh, Physics of the Dark Universe (2023) 101239 (<https://doi.org/10.1016/j.dark.2023.101239>) "Constraining the quintessential a -attractor inflation through dynamical horizon exit method", @2023 [Линк \(x\)](#) 1.000
1411. Subhayan Maity, Sujayita Bakra, arXiv:2308.07982 "The canonical quantization of the cosmic fluid in the pre-inflationary era: a new kind of Emergent Universe", @2023 [Линк \(x\)](#) 1.000
1412. Subhayan Maity, Sujayita Bakra, Journal of Physics and Astronomy 2023, 11(#7) 360 "Is emergent scenario in the early Universe a consequence of the dynamics of real scalar field particle ?", @2023 [Линк \(x\)](#) 1.000
1413. Arijit Panda, Goutam Manna, Saibal Ray, Maxim Khlopov, Praveen Kumar Dhankar, Physics of the Dark Universe 46 (2024) 101697 "Thermodynamics of a Non-canonical f(R, T) gravity", @2024 [Линк \(x\)](#) 1.000
1414. Debottam Nandi, Manjeet Kaur, Physics of the Dark Universe 44 (2024) 101430 "Inflation vs. Ekpyrosis — Comparing stability in general non-minimal theory", @2024 [Линк \(x\)](#) 1.000
1415. HS Yang, Universe 2024, #10, 150 (2024) "Emergent Spacetime and Cosmic Inflation", @2024 [Линк \(x\)](#) 1.000
1416. O.Trivedi, Symmetry 2024, 16(3), 298 "Recent Advances in Cosmological Singularities", @2024 [Линк \(x\)](#) 1.000

1417. V.E. Kuzmichev, V.V. Kuzmichev, The European Physical Journal C84, art. 121 (2024) "The Hubble tension from the standpoint of quantum cosmology", @2024 [Линк](#) (x) 1.000
1418. R. Jalalzadeh. S. Jalalzadeh, Y. Heydarzade, Nuclear Physics B1017 (2025) 116945 "Cosmological Singularities in Brane Gravity", @2025 [Линк](#) (x) 1.000

97. 128. Nissimov, E., Pacheva, S., Guendelman, E. Vacuum Structure and Gravitational Bags Produced by Metric-Independent Spacetime Volume-Form Dynamics. International Journal of Modern Physics A, A30, World Scientific, 2015, ISSN:0217-751X, DOI:10.1142/S0217751X1550133X, 1550133. ISI IF:1.699

Cited in:

1419. D. Staicova, M. Stoilov, Mod.Phys.Lett. A32 (2016) no.01, 1750006, @2016 [Линк](#) 1.000
1420. E.Bertolini, N.Maggiore, Symmetry 12 (2020) 1134, "Holographic Projection of Electromagnetic Maxwell Theory", @2020 [Линк](#) 1.000
1421. David Vasak, Jürgen Struckmeier, Johannes Kirsch, In BOOK "Covariant Canonical Gauge Gravity", FIAS Interdisciplinary Science Series. Springer, Cham. https://doi.org/10.1007/978-3-031-43717-5_2 chapter "Relativistic Space-Times", @2023 [Линк](#) (x) 1.000

2016

98. 133. Nissimov, E., Pacheva, S., Guendelman, E. Unified Dark Energy and Dust Dark Matter Dual to Quadratic Purely Kinetic K-Essence. European Physical Journal C, 76, Springer, 2016, ISSN:1434-6044, 90. ISI IF:5.172

Cited in:

1422. D. Staicova, M. Stoilov, Mod.Phys.Lett. A32 (2016) no.01, 1750006, @2016 [Линк](#) 1.000
1423. G. Cognola, R. Myrzakulov et.al., Class.Quant.Grav. 33 (2016) no.22, 225014, @2016 1.000
1424. Myrzakulov, R., L. Sebastiani, S. Vagnozzi, S.Zerbini, Class.Quant.Grav. 33 (2016) no.12, 125005, @2016 1.000
1425. Ratbay Myrzakulov, Lorenzo Sebastiani, Sunny Vagnozzi, Sergio Zerbini, Class.Quant.Grav. 33 (2016) no.12, 125005, @2016 1.000
1426. A.Safsa, I.Khay, F.Salamat, H. Chakir and M. Bennai, Adv. High energy Phys., vol.2017 (2017), art.ID 2958605, @2017 [Линк](#) 1.000
1427. Alexander Leithes, "Perturbations in Lemaitre-Tolman-Bondi and Assisted Coupled Quintessence Cosmologies", arXiv:1704.08975, @2017 [Линк](#) 1.000
1428. E.Elkhateeb, "A Viable Dark Fluid Model", arXiv:1702.05366, @2017 [Линк](#) 1.000
1429. J.Dutta, W.Khylllep, E.Saridakis, N.Tamanini, S.Vagnozzi, "Cosmological dynamics of mimetic gravity", arxiv:1711.07290, @2017 [Линк](#) 1.000
1430. L.Sebastiani, S.Vagnozzi, R.Myrzakulov, Adv.High Energy Phys. 2017 (2017) 3156915, @2017 1.000
1431. S.Vagnozzi, Class. Quant. Grav. 34 (2017) 18, 185006, @2017 [Линк](#) 1.000
1432. Sourav Sur, Arshdeep Singh Bhatia, JCAP 1707 (2017) 039, @2017 [Линк](#) 1.000
1433. Tolkynay Myrzakul, Ertan Gudekli, Shynaray Myrzakul, Ratbay Myrzakulov, "Noether symmetry of FRW cosmology with f - essence", arXiv:1705.09151, @2017 [Линк](#) 1.000
1434. A.Safsa, I.Khay, F.Salamate, H.Chakir, M.Bennai, arXiv:1804.11198, @2018 [Линк](#) 1.000
1435. D. Staicova, M. Stoilov, arxiv:1806.08199, @2018 [Линк](#) 1.000
1436. D. Staicova, M. Stoilov, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2", DOI: 10.1007/978-981-13-2179-5_19, @2018 [Линк](#) 1.000
1437. S.Upadhyay, B.Pourhassan, S.Capozziello, arxiv: 1809.03579, @2018 1.000
1438. Abhijit Chakraborty, Anandamohan Ghosh, Narayan Banerjee, Physical Review D99 (2019) 103513, DOI: 10.1103/PhysRevD.99.103513, "Dynamical Systems Analysis of K-essence Model" (arXiv:1904.10149), @2019 1.000
1439. Denitsa Staicova, Michail Stoilov International Journal of Modern Physics A, Vol. 34 (2019) 1950099, DOI: 10.1142/S0217751X19500994, "Cosmology from multimeasure multifield model", @2019 1.000
1440. R.Cordero, O.Miranda, M.Serrano-Crivelli, JCAP 2019(07):027-027 "K-essence and kinetic gravity braiding models in two-field measure theory", @2019 1.000
1441. Chakrit Pongkitivanichkul, Daris Samart, Nakorn Thongyoi, Nutthaphat Lunrasri, Physics of the Dark Universe 30 (2020) 100731, "A Kaluza–Klein inspired Brans–Dicke gravity with dark matter and dark energy model", @2020 [Линк](#) (x) 1.000
1442. M.Kumar, Sh.Sur, arXiv:2102.01525 "Growth of matter perturbations in an interacting dark energy scenario emerging from metric-scalar-torsion couplings", @2021 [Линк](#) (x) 1.000
1443. M.Sharma, S.Sur, 1st Electronic Conference on Universe, DOI: 10.3390/ECU2021-09293, "Growth of matter perturbations in an interacting dark energy scenario emerging from metric-scalar-torsion couplings", @2021 [Линк](#) (x) 1.000
1444. Mohit Kumar Sharma, Sourav Sur, arXiv:2112.14017 "Dynamical system analysis of interacting dark energy-matter scenarios at the linearized inhomogeneous level", @2021 [Линк](#) (x) 1.000
1445. S.Das, M.Sharma, S.Sur, Phys. Sci. Forum 2021, 2(1), 55 "On the quantum origin of a dark universe", @2021 [Линк](#) (x) 1.000

1446. Mohit Kumar Sharma, Sourav Sur, International Journal of Modern Physics D31, 2250017 (2022) "Imprints of interacting dark energy on cosmological perturbations", @2022 [Линк \(x\)](#) 1.000
1447. S.Das, S.Sur, arXiv:2203.16402 "A Unified Cosmological Dark Sector from a Bose-Einstein Condensate", @2022 [Линк \(x\)](#) 1.000
1448. Z Huang, , Communications in Theoretical Physics 74 (2022) 095404 "Thawing k-essence dark energy in the PAge space", @2022 [Линк \(x\)](#) 1.000
1449. D. Benisty, Sixth Marcel Grossmann Meeting, pp.2005-2012 (2023) "Dark energy and dark matter unification from dynamical space time: BBN constraints", @2023 [Линк \(x\)](#) 1.000
1450. R.De Arcia, I.Quiros, U.Nucamendi, T.Gonzalez, et.al., Physics of the Dark Universe 40 (2023) 101183 (DOI: 10.1016/j.dark.2023.101183) "Global asymptotic dynamics of the cubic galileon interacting with dark matter", @2023 [Линк \(x\)](#) 1.000
1451. Ruben Cordero, Josue De-Santiago, Omar G. Miranda, Margarita Serrano-Crivelli, Physica Scripta 98 (2023) 115242 "Perturbations and stability conditions of k-essence and kinetic gravity braiding models in two-field measure theory", @2023 [Линк \(x\)](#) 1.000
1452. Saurya Das, Sourav Sur, Physics of the Dark Universe 42 (2023), 101331 "Unified Dark Energy and Dust Dark Matter Dual to Quadratic Purely Kinetic K-Essence", @2023 [Линк \(x\)](#) 1.000
1453. Arijit Panda, Goutam Manna, Saibal Ray, Maxim Khlopov, Praveen Kumar Dhankar, Physics of the Dark Universe 46 (2024) 101697 "Thermodynamics of a Non-canonical $f(R, T)$ gravity", @2024 [Линк \(x\)](#) 1.000
1454. J Wang, Z Huang, Y Yao, J Liu, L Huang, Y Su, Journal of Cosmology and Astroparticle Physics 09 (2024) 053 "A PAge-like Unified Dark Fluid Model", @2024 [Линк \(x\)](#) 1.000
1455. Junchao Wang, Zhiqi Huang, Yanhong Yao, Jianqi Liu, et.al., Journal of Cosmology and Astroparticle Physics 09 (2024) 053 "A PAge-like Unified Dark Fluid model", @2024 [Линк \(x\)](#) 1.000
1456. L Csillag, E Jensko, arXiv:2505.15975, "Geometric formulation of k-essence and late-time acceleration", @2025 [Линк \(x\)](#) 1.000
1457. S Yan, Z Huang, J Wang, Y Yao, J Liu, arXiv:2504.00536 "The dark side of the universe may be more harmonic than we thought", @2025 [Линк \(x\)](#) 1.000
99. 134. Nissimov, E., Pacheva, S., Guendelman, E. Metric-Independent Spacetime Volume-Forms and Dark Energy/Dark Matter Unification. Springer Series in Mathematics and Statistics, 191, Springer, 2016, ISBN:978-981-10-2635-5, ISSN:2194-1009, DOI:10.1007/978-981-10-2636-2, 261-273. SJR:0.161
- Cited in:*
1458. G. Cognola, R. Myrzakulov et al., Class.Quant.Grav. 33 (2016) no.22, 225014, @2016 1.000
1459. Ratbay Myrzakulov, Lorenzo Sebastiani, Sunny Vagnozzi, Sergio Zerbini, Class.Quant.Grav. 33 (2016) no.12, 125005, @2016 1.000
1460. L.Sebastiani, S.Vagnozzi, R.Myrzakulov, Adv.High Energy Phys. 2017 (2017) 3156915, @2017 1.000
1461. S.Vagnozzi, Class. Quant. Grav. 34 (2017) 18, 185006, @2017 1.000
100. 135. Nissimov, E., Pacheva, S., Stoilov, M., Guendelman, E. Kruskal-Penrose Formalism for Lightlike Thin-Shell Wormholes. Springer Series in Mathematics and Statistics, 191, Springer, 2016, ISBN:978-981-10-2635-5, ISSN:2194-1009, DOI:10.1007/978-981-10-2636-2, 245-259. SJR (Scopus):0.161
- Cited in:*
1462. A.Ovgun, K.Jusufi "Stability of Effective Thin-shell Wormholes Under Lorentz Symmetry Breaking Supported by Dark Matter and Dark Energy" European Physical Journal Plus 132 (2017) 543, @2017 1.000
1463. Vagnozzi, S, "Recovering a MOND-like acceleration law in mimetic gravity", Classical and Quantum Gravity, Volume 34, Number 18, @2017 [Линк \(x\)](#) 1.000
1464. A.W. Beckwith, Chongqing University College of Physics report, "Does a restricted Quintic Polynomial in minimum time step (Planck time interval) being solvable in a Galois theory sense affect the closing of a wormhole throat if (Kaluza Klein theory) is assumed and impact admissible gravitational wave polarization?", @2019 [Линк](#) 1.000
1465. M.Rodrigues, M.Silva, Classical and Quantum Gravity 40 (2023) 225011 "Black Bounces with multiple throats and anti-throats", @2023 [Линк \(x\)](#) 1.000
101. 136. Nissimov, E., Pacheva, S., Guendelman, E. Gravity-Assisted Emergent Higgs Mechanism in the Post-Inflationary Epoch. International Journal of Modern Physics D, 25, World Scientific, 2016, ISSN:0218-2718, DOI:10.1142/S0218271816440089, 1644008. ISI IF:2.476
- Cited in:*
1466. Carlos Castro, Adv. Appl. Cli 1.000
ord Algebras 26 (2016) no.3, 913-931, @2016
1467. D. Staicova, M. Stoilov, Mod.Phys.Lett. A32 (2016) no.01, 1750006, @2016 [Линк](#) 1.000
1468. D. Staicova, arXiv:1808.08890, @2018 1.000
1469. D. Staicova, M. Stoilov, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2", DOI: 10.1007/978-981-13-2179-5_19, @2018 [Линк](#) 1.000
1470. D. Staicova, M. Stoilov, Symmetry 11 (2019) 1387, "Cosmological Solutions from a Multi-Measure Model with Inflaton Field", @2019 [Линк](#) 1.000

1471. D.Staicova, Springer Proceedings in Mathematics and Statistics, vol.335, ed. V Dobrev, doi:10.1007/978-981-15-7775-8, Springer (2020) 1.000
"The role of the slope in the the multi-measure cosmological model", @2020 [Линк](#)
1472. B.Koch, L.aporte, Physical Review D103 (2021) 045011, "Variational technique for gauge boson masses", @2021 [Линк \(x\)](#) 1.000
1473. D.Staicova, Journal of High Energy Astrophysics 2022.09.02 (https://doi.org/10.1016/j.jheap.2022.09.002), "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк \(x\)](#) 1.000

2017

102. 137. Nissimov, E., Pacheva, S., Guendelman, E. Quintessential Inflation, Unified Dark Energy and Dark Matter, and Higgs Mechanism. Bulgarian Journal of Physics, 44, 1, Heron Press Ltd., Sofia, 2017, ISSN:1310-0157, 15-30

Cited in:

1474. C. van de Bruck, K.Dimopoulos, C.Longden, C.Owen, "Gauss-Bonnet-coupled Quintessential Inflation", arxiv:1707.06839, @2017 [Линк](#) 1.000
1475. Konstantinos Dimopoulos, Charlotte Owen, JCAP 1706 (2017) no.06, 027, @2017 1.000
1476. L.Sebastiani, S.Vagnozzi, R.Myrzakulov, Adv.High Energy Phys. 2017 (2017) 3156915, @2017 1.000
1477. S.Ahmad, R. Myrzakulov, M. Sami, Phys. Rev. D 96, 063515 (2017), @2017 1.000
1478. S.Vagnozzi, Class. Quant. Grav. 34 (2017) 18, 185006, @2017 1.000
1479. C.Longden, "Building and testing models of cosmic inflation with modified gravity" http://etheses.whiterose.ac.uk/21311/1/Thesis_Core.pdf, @2018 1.000
1480. D. Staicova, arXiv:1808.08890, @2018 1.000
1481. D. Staicova, M. Stoilov, in "Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics Volume 2", DOI: 10.1007/978-981-13-2179-5_19, @2018 [Линк](#) 1.000
1482. D Staicova, Springer Proc.Math.Stat. 335 (2019) 299-308 "The role of the slope in the the multi-measure cosmological model", @2019 [Линк](#) 1.000
1483. D. Staicova, M. Stoilov, Symmetry 11 (2019) 1387, "Cosmological Solutions from a Multi-Measure Model with Inflaton Field", @2019 [Линк](#) 1.000
1484. Denitsa Staicova, Michail Stoilov International Journal of Modern Physics A, Vol. 34 (2019) 1950099, DOI: 10.1142/S0217751X19500994, "Cosmology from multimeasure multifield model", @2019 1.000
1485. G.Lima, R.Ramos, arXiv:1910.05185, "Unified early and late Universe cosmology through dissipative effects in steep quintessential inflation potential models", @2019 [Линк](#) 1.000
1486. M.Skugoreva, M.Sami, N.Jaman, arXiv:1901.06036, "Emergence of cosmological scaling behavior in asymptotic regime", @2019 1.000
1487. M.Skugoreva, M.Sami, N.Jaman, Phys. Rev. D100 (2021) 043512 "Emergence of cosmological scaling behavior in the asymptotic regime", @2021 [Линк \(x\)](#) 1.000
1488. D.Staicova, Journal of High Energy Astrophysics 2022.09.02 (https://doi.org/10.1016/j.jheap.2022.09.002), "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк \(x\)](#) 1.000
1489. Konstantinos Dimopoulos, Alexandros Karam, Samuel Sánchez López, Eemeli Tomberg, JCAP 10 (2022) 076 "Palatini R² Quintessential Inflation", @2022 [Линк \(x\)](#) 1.000
1490. Arunoday Sarkar, Buddhadeb Ghosh, Physics of the Dark Universe (2023) 101239 (https://doi.org/10.1016/j.dark.2023.101239) "Constraining the quintessential a -attractor inflation through dynamical horizon exit method", @2023 [Линк \(x\)](#) 1.000
1491. D. Benisty, Sixth Marcel Grosmann Meeting, pp.2005-2012 (2023) "Dark energy and dark matter unification from dynamical space time: BBN constraints", @2023 [Линк \(x\)](#) 1.000
1492. Jaume de Haro, Supriya Pan, Symmetry 2024, 16(11), 1434 "Reheating Constraints and the H₀ Tension in Quintessential Inflation", @2024 [Линк \(x\)](#) 1.000

103. 138. Nissimov, E., Pacheva, S., Stoilov, M., Guendelman, E. Einstein-Rosen 'Bridge' Revisited and Lightlike Thin-Shell Wormholes. Bulgarian Journal of Physics, 44, 1, Heron Press Ltd., Sofia, 2017, ISSN:1310-0157, 85-98

Cited in:

1493. A.Ovgun, K.Jusufi, Advances in High Energy Physics, Volume 2017, 1215254 (2017), @2017 [Линк](#) 1.000
1494. Övgün, A, Jusufi, K, "Stability of effective thin-shell wormholes under Lorentz symmetry breaking supported by dark matter and dark energy", Eur. Phys. J. Plus 132, 543 (2017)., @2017 [Линк](#) 1.000
1495. P.Beltran, M.Portilla, arXiv:1805.05112, @2018 [Линк](#) 1.000
1496. Anshuman Baruah, Atri Deshamukhya, J. Phys. Conf. Ser. 1330 (2019) 012001, "Traversable Wormholes in Higher Dimensional Theories of Gravity", @2019 [Линк](#) 1.000
1497. Zhang Y, "HyperSpacetime: Complex Algebro-Geometric Analysis of Intelligence Quantum Entanglement Convergent Evolution", viXra:2004.0159, @2020 [Линк](#) 1.000

1498. Zhang, Y, "CMOSpacetime: Geometric/Algebraic Complex Analysis of Intelligence/Quantum Entanglement/Convergent Evolution", 1.000 viXra:2003.0206, @2020 [Линк](#)
1499. Lemos, J, Silva, D, "Maximal extension of the Schwarzschild metric: From Painleve-Gullstrand to Kruskal-Szekeres", Annals of Physics Volume 430 (2021) 168497, @2021 [Линк](#) 1.000
1500. Pascal Koiran, International Journal of Modern Physics D30 (2021) DOI: 10.1142/S0218271821501066 "Infall time in the Eddington-Finkelstein metric, with application to Einstein-Rosen bridges", @2021 [Линк](#) 1.000
1501. Stephane H. Maes, Hyperscience International Journal vol.2 (2022), 136-219 "Quantum Gravity Emergence from Entanglement in a Multi-Fold Universe", @2022 [Линк \(x\)](#) 1.000
1502. W.Javed, T.Zahra, R.Pantig, A.Övgün, doi:10.20944/preprints202210.0280.v1 "Weak Deflection Angle for Curvature-Coupled Antisymmetric Wormhole Solution", @2022 [Линк \(x\)](#) 1.000
1503. Wajiha Javed, Touqeer Zahra, Reggie Pantig, Ali Övgün, Preprints 2022, 2022100280 (2023) 1.000 <https://doi.org/10.20944/preprints202210.0280.v3> "Light Deflection by Traversable Wormhole in Einstein-Bumblebee Gravity with an Antisymmetric Tensor", @2023 [Линк \(x\)](#)
1504. A Anand, K Jusufi, M Latifi, arXiv:2410.11907 "Exploring a novel Einstein-Rosen BTZ wormhole", @2024 [Линк \(x\)](#) 1.000
1505. Pascal Koiran, Hicham Zejli, J.-P. Levy, Florent Margnat, et.al., Annals of Physics 470 (2024) 169765 "PT-symmetry in one-way wormholes", @2024 [Линк \(x\)](#) 1.000

2018

104. 141. Nissimov, E, Pacheva, S., Guendelman, E.. Quintessence, Unified Dark Energy and Dark Matter, and Confinement/Deconfinement Mechanism. 9th MATHEMATICAL PHYSICS MEETING: SUMMER SCHOOL AND CONFERENCE, Belgrade Institute of Physics Press, 2018, ISBN:978-86-82441-43-4, 237-252

Cited in:

1506. V.K.Bhardwaj, A.Pradhan, New Astronomy 91 (2022) 101675 "Evaluation of cosmological models in $f(R, T)$ gravity in different dark energy scenario", @2022 [Линк \(x\)](#) 1.000

105. 132. Nissimov, E., Pacheva, S., Guendelman, E.. Cosmology via Metric-Independent Volume-Form Dynamics. Springer Proceedings in Physics: 2nd Karl Schwarzschild Meeting on Gravitational Physics, 208, Springer, 2018, ISSN:0930-8989, 175-182

Cited in:

1507. Myrzakulov, R., L. Sebastiani, S. Vagnozzi, S.Zerbini, Fund.J.Mod.Phys. 8 (2015) 119-124, @2015 [Линк](#) 1.000
1508. G. Cognola, R. Myrzakulov et.al., Class.Quant.Grav. 33 (2016) no.22, 225014, @2016 1.000
1509. Myrzakulov, R., L. Sebastiani, S. Vagnozzi, S.Zerbini, Class.Quant.Grav. 33 (2016) no.12, 125005, @2016 1.000
1510. L.Sebastiani, S.Vagnozzi, R.Myrzakulov, Adv.High Energy Phys. 2017 (2017) 3156915, @2017 1.000
1511. S.Vagnozzi, Class. Quant. Grav. 34 (2017) 18, 185006, @2017 1.000
1512. Tolkyнай Myrzakul, Ertan Gudekli, Shynaray Myrzakul, Ratbay Myrzakulov, "Noether symmetry of FRW cosmology with f - essence", arXiv:1705.09151, @2017 [Линк](#) 1.000

106. 139. Nissimov, E., Pacheva, S., Guendelman, E.. Quintessence in Multi-Measure Generalized Gravity Stabilized by Gauss-Bonnet/Inflaton Coupling. Bulgarian Journal of Physics, 45, Heron Press Ltd., Sofia, 2018, ISSN:1310-0157, 58-78

Cited in:

1513. C.Hill, arxiv:1803.06994, @2018 1.000
1514. P.Ferreira, C.Hill, G.Ross, arxiv:1801.07676, @2018 1.000

107. 140. Nissimov, E., Pacheva, S., Guendelman, E.. Wheeler-DeWitt Quantization of Gravity Models of Unified Dark Energy and Dark Matter. Springer Proceedings in Mathematics and Statistics: Quantum Theory and Symmetries with Lie Theory and Its Applications in Physics vol.2, 225, Springer, 2018, ISSN:2194-1009, DOI:https://doi.org/10.1007/978-981-13-2179-5_7, 99-114. SJR (Scopus):0.161

Cited in:

1515. Wen-Di Guo, Yi Zhong, Ke Yang, Tao-Tao Sui, Yu-Xiao Liu, arXiv: 1805.05650, @2018 1.000

2019

108. 148. Nissimov, E., Pacheva, S., Benisty, D., Guendelman, E.. Dynamically Generated Inflation from Non-Riemannian Volume Forms. European Physical Journal C, 79, Springer, 2019, DOI:<https://doi.org/10.1140/epjc/s10052-019-7310-6>, 806. JCR-IF (Web of Science):4.843

Cited in:

1516. C.Cremaschini, M.Tessarotto, Entropy 22 (2020) 696, "Quantum-Gravity Stochastic Effects on the de Sitter Event Horizon", @2020 [Линк](#) 1.000
1517. C.Cremaschini, M.Tessarotto, Symmetry 12 (2020) 63, "Classical Variational Theory of the Cosmological Constant and Its Consistency with Quantum Prescription", DOI: 10.3390/sym12040633, @2020 [Линк](#) 1.000
1518. D Staicova, arXiv:2004.13100, The role of the slope in the the multi-measure cosmological model, @2020 [Линк](#) 1.000
1519. D.Staicova, Springer Proc.Math.Stat. 335 (2019) 299-308 "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2020 [Линк](#) 1.000
1520. C.Claudio, T.Massimo, The European Physical Journal C81, 548 (2021), DOI:10.1140/epjc/s10052-021-09343-x "Coupling of quantum gravitational field with Riemann and Ricci curvature tensors", @2021 [Линк \(x\)](#) 1.000
1521. C.Cremaschini, M.Tessarotto, The European Physical Journal C81, art.548 (2021) "Coupling of quantum gravitational field with Riemann and Ricci curvature tensors", @2021 [Линк \(x\)](#) 1.000
1522. C Cremaschini, The European Physical Journal C83, art.729 (2023) "Planck length in classical and quantum Hamiltonian formulations of general relativity", @2023 [Линк \(x\)](#) 1.000
1523. Claudio Cremaschini, Massimo Tessarotto, Symmetry 2023, 15(5), 1112 "Statistical Formulation of Background Independence in Manifestly-Covariant Quantum Gravity Theory", @2023 [Линк \(x\)](#) 1.000

2020

109. 151. Nissimov, E., Pacheva, S., Benisty, D., Guendelman, E.. Dynamically Generated Inflationary Lambda-CDM. Symmetry - Special issue Selected Papers: 10th Mathematical Physics Meeting, 12, MDPI, 2020, ISSN:2073-8994, JCR-IF (Web of Science):2.143

Cited in:

1524. Di Valentino, E., Melchiorri, A., Mena, O., & Vagnozzi, S., Physics of the Dark Universe (2020) 100666, "Interacting dark energy in the early 2020s: A promising solution to the H0 and cosmic shear tension", doi:10.1016/j.dark.2020.100666, @2020 [Линк](#) 1.000
1525. Ioannis Gialamas, Alexandros Karam, Antonio Racioppi, Journal of Cosmology and Astroparticle Physics 2020(11):014-014, "Dynamically induced Planck scale and inflation in the Palatini formulation", @2020 [Линк](#) 1.000
1526. Mohsen Khodadi, Alireza Allahyari, Sunny Vagnozzi. David Mota, JCAP 2009 (2020) 026, "Black holes with scalar hair in light of the Event Horizon Telescope", @2020 [Линк](#) 1.000
1527. S.Odintsov, V.Oikonomou, , EPL 129 (2020) 40001 "Aspects of Axion F(R) Gravity", @2020 [Линк](#) 1.000
1528. F.Anagnostopoulos, "The accelerating Universe in the context of Dark Energy models", Ph.D. thesis, National and Kapodistrian University of Athens (2021), @2021 [Линк \(x\)](#) 1.000
1529. I.Gialamas, A.Karam, T.Pappas, A.Racioppi, Phys. Rev. D 104, 023521 (2021) "Scale-invariance, dynamically induced Planck scale and inflation in the Palatini formulation", @2021 [Линк \(x\)](#) 1.000
1530. Ioannis Gialamas, Alexandros Karam, Thomas Pappas, Antonio Racioppi, Vassilis Spanos, Journal of Physics Conference Series 2105 (2001) 012005 "Scale-invariance, dynamically induced Planck scale and inflation in the Palatini formulation", @2021 [Линк \(x\)](#) 1.000
1531. Islam Khan, Aaron Vincent, Guy Worthey, arXiv:2107.09580 "(P)reheating Effects of the Kähler Moduli Inflation I Model", @2021 [Линк \(x\)](#) 1.000
1532. Ivan Dimitrijevic, Branko Dragovich, Zoran Rakic, Jelena Stankovic, Symmetry 14, 3 (2021) "New Cosmological Solutions of a Nonlocal Gravity Model", @2021 [Линк \(x\)](#) 1.000
1533. D.Staicova, JHEAp 36 (2022) 120-127 "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк \(x\)](#) 1.000
1534. Felix Finster, Maximilian Jokel, Claudio Paganini, Class. Quantum Grav. 39, 165005 (2022) "A mechanism of baryogenesis for casual fermion systems", @2022 [Линк \(x\)](#) 1.000
1535. Islam Khan, Aaron C. Vincent, Guy Worthey, Physical Review D108 (2023) 103546 "Preheating and reheating effects of the Kähler moduli inflation I model", @2023 [Линк \(x\)](#) 1.000
1536. SS Mishra, V Sahni, The European Physical Journal C85, art.48 (2025) "New models of Quintessential Inflation featuring plateau and hilltop potentials", @2025 [Линк \(x\)](#) 1.000

110. 150. Nissimov, E., Pacheva, S., Benisty, D., Guendelman, E.. Non-Riemannian Volume Elements Dynamically Generate Inflation. Proceedings "10th Meeting in Mathematical Physics", Belgrade 2019, Belgrade Institute of Physics, 2020, ISBN:978-86-82441-51-9, 1-14

Cited in:

1537. D Staicova, Springer Proc.Math.Stat. 335 (2019) 299-308 The role of the slope in the the multi-measure cosmological model, @2019 [Линк](#) 1.000
1538. D.Staicova, JHEAp 36 (2022) 120-127 "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк \(x\)](#) 1.000
1539. F.Finster, M.Jokel, CF.Paganini, Classical and Quantum Gravity 39 (2022) 165005 "A Mechanism of Baryogenesis for Causal Fermion Systems", @2022 [Линк \(x\)](#) 1.000

111. **149. Nissimov, E., Pacheva, S.,** Benisty, D., Guendelman, E.. Dynamically Generated Inflationary Two-Field Potential via Non-Riemannian Volume Forms. Nuclear Physics B, 951, Elsevier, 2020, ISSN:0550-3213, DOI:<https://doi.org/10.1016/j.nuclphysb.2019.114907>, 114907. JCR-IF (Web of Science):3.185

Cited in:

1540. D.Staicova, Springer Proc.Math.Stat. 335 (2019) 299-308 The role of the slope in the the multi-measure cosmological model, @2020 [Линк](#) 1.000
1541. D.Staicova, JHEAp 36 (2022) 120-127 "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк](#) 1.000 (x)
1542. Claudio Cremaschini, Massimo Tassarotto, Entropy 25 (2023) 337 "Unconstrained Lagrangian Variational Principles for the Einstein Field Equations", @2023 [Линк](#) (x) 1.000
1543. Claudio Cremaschini, Massimo Tassarotto, Symmetry 16 (8) (2024) 1042 "Planck Length Emerging as the Invariant Quantum Minimum Effective Length Determined by the Heisenberg Uncertainty Principle in Manifestly Covariant Quantum Gravity Theory", @2024 [Линк](#) (x) 1.000

112. **152. Nissimov, E., Pacheva, S.,** Benisty, D., Guendelman, E.. Quintessential Inflation with Dynamical Higgs Effect Generation as a Purely Affine Gravit. Symmetry, 12, 5, MDPI, 2020, DOI:10.3390/sym12050734, 734. JCR-IF (Web of Science):2.143

Cited in:

1544. Ioannis Gialamas, Alexandros Karam, Antonio Racioppi, Journal of Cosmology and Astroparticle Physics 2020(11):014-014, "Dynamically induced Planck scale and inflation in the Palatini formulation", @2020 [Линк](#) 1.000
1545. Hemza Azri, Isaac Bamwidhi, Salah Nasri, Physical Review D104 (2021) 104064 "Isocurvature modes and non-Gaussianity in affine inflation", @2021 [Линк](#) (x) 1.000
1546. Ioannis Gialamas, Alexandros Karam, Thomas Pappas, Vassilis Spanos, Phys. Rev. D 104, 023521 (2021) "Scale-Invariant Quadratic Gravity and Inflation in the Palatini Formalism", @2021 [Линк](#) (x) 1.000
1547. Ioannis Gialamas, Ph.D. thesis, National Univ. of Athens "Cosmological Implications of Theories Beyond the Standard Model of Particle Physics" <https://inspirehep.net/files/d0455b3ee2ae378e4f8de744f1e8c65a>, @2021 [Линк](#) (x) 1.000
1548. O.Trivedi, International Journal of Geometric Methods in Modern Physics 18, 2150231 (2021) "Implications of single field inflation in general cosmological scenarios on the nature of dark energy given the swampland conjectures", @2021 [Линк](#) (x) 1.000
1549. D.Staicova, JHEAp 36 (2022) 120-127 "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк](#) 1.000 (x)
1550. D.Staicova, Journal of High Energy Astrophysics 2022.09.02 (<https://doi.org/10.1016/j.jheap.2022.09.002>) "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк](#) (x) 1.000
1551. I. Dymnikova, Universe 2022, 8, 305 "The Higgs Mechanism and Cosmological Constant Today", @2022 [Линк](#) (x) 1.000
1552. Konstantinos Dimopoulos, Alexandros Karam, Samuel Sánchez López, Eemeli Tomberg, JCAP 10 (2022) 076 "Palatini R² Quintessential Inflation", @2022 [Линк](#) (x) 1.000
1553. Arunoday Sarkar, Buddhadeb Ghosh, arXiv:2307.00603 "Early Dark Energy Motivated Quintessential α -Attractor Inflaton Potential", @2023 [Линк](#) (x) 1.000
1554. Arunoday Sarkar, Buddhadeb Ghosh, Physics of the Dark Universe (2023) 101239 (<https://doi.org/10.1016/j.dark.2023.101239>) "Constraining the quintessential a-attractor inflation through dynamical horizon exit method", @2023 [Линк](#) (x) 1.000
1555. S.Bahamonde et.al., Reports on Progress in Physics, DOI 10.1088/1361-6633/ac9cef (2023) "Teleparallel Gravity_ From Theory to Cosmology", @2023 [Линк](#) (x) 1.000
1556. Ok Song An, Jin U Kang, Yong Jin Kim, Ui Ri Mun, arXiv:2503.05202 "Bridging between reheating and late-time observations in quintessential inflation", @2025 [Линк](#) (x) 1.000

113. **147. Nissimov, E., Pacheva, S.,** Benisty, D., Guendelman, E., Kaganovich, A.. Modified Gravity Theories Based on the Non-Canonical Volume-Form Formalism. Springer Proceedings in Mathematics and Statistics, 335, Springer, 2020, ISSN:2194-1009, DOI:10.1007/978-981-15-7775-8_15, SJR (Scopus):0.161

Cited in:

1557. D.Staicova, Journal of High Energy Astrophysics 2022.09.02 (<https://doi.org/10.1016/j.jheap.2022.09.002>), "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк](#) (x) 1.000
1558. Nemanja Kaloper, Physical Review D 106 (2022) 065009 "Hidden Variables of Gravity and Geometry and the Cosmological Constant Problem", @2022 [Линк](#) (x) 1.000
1559. Nemanja Kaloper, Physical Review D 106 (2022) 4, 044023 "General Relativity on the Multiverse and Nature's Hierarchies", @2022 [Линк](#) 1.000 (x)

114. **153. Nissimov, E., Pacheva, S.,** Benisty, D., Guendelman, E.. Λ CDM as a Noether Symmetry in Cosmology. International Journal of Modern Physics D, 29, World Scientific, 2020, ISSN:0218-2718, JCR-IF (Web of Science):2.154

Cited in:

1560. Di Valentino, E., Melchiorri, A., Mena, O., & Vagnozzi, S., Physics of the Dark Universe (2020) 100666, "Interacting dark energy in the early 2020s: A promising solution to the H0 and cosmic shear tension", doi:10.1016/j.dark.2020.100666, @2020 [Линк](#) 1.000
1561. Eleonora Di Valentino, Stefano Gariazzo, Olga Mena, Sunny Vagnozzi, JCAP 2007 (2020) 045, "Soundness of Dark Energy properties", @2020 [Линк](#) 1.000
1562. G. Ribeiro, "TEORIAS f(R) E MAPEAMENTO DE SOLUÇÕES", Universidade Federal do Para', Belem (Brazil), Thesis (2021), @2021 [Линк](#) (x) 1.000
1563. Mohit Kumar Sharma, Sourav Sur, Phys. Sci. Forum 2021, 2(1), 51 "Growth of Matter Perturbations in an Interacting Dark Energy Scenario Emerging from Metric-Scalar-Torsion Couplings", @2021 [Линк](#) (x) 1.000
1564. D.Staicova, JHEAp 36 (2022) 120-127 "Special cases of the Multi-Measure Model -- understanding the prolonged inflation", @2022 [Линк](#) (x) 1.000
1565. E.Abdalla, G.Abellán, A.Aboubrahim, A.Agnello, et.al., Journal of High Energy Astrophysics 2022 (04) 002 (DOI: 10.1016/j.jheap.2022.04.002) "Cosmology Intertwined:A Review of the Particle Physics, Astrophysics, and Cosmology Associated with the Cosmological Tensions and Anomalies", @2022 [Линк](#) (x) 1.000
1566. R.Nunes, S.Vagnozzi, S.Kumar, E.Di Valentino, O.Mena, Phys. Rev. D105, 123506 (2022) "New tests of dark sector interactions from the full-shape galaxy power spectrum", @2022 [Линк](#) (x) 1.000
1567. S. Vagnozzi, Universe 2023, 9(9), 393; <https://doi.org/10.3390/universe9090393> "Seven Hints That Early-Time New Physics Alone Is Not Sufficient to Solve the Hubble Tension", @2023 [Линк](#) (x) 1.000

2021

115. 146. Nissimov, E., Pacheva, S., Guendelman, E.. Four-Dimensional Gauss-Bonnet Gravity Without Gauss-Bonnet Coupling to Matter – Spherically Symmetric Solutions, Domain Walls and Spacetime Singularities. Bulgarian Journal of Physics, 48, 2, Heron Press, 2021, 087-116 (x)

Cited in:

1568. Aimeric Colleaux, "Regular Black Hole and Cosmological Spacetimes in Non-Polynomial Gravity Theories", Ph.D. thesis (Trento Univ.), <http://eprints-phd.biblio.unitn.it/3752/1/ThesisFinalVersion.pdf>, @2019 [Линк](#) 1.000
1569. Ali Ovgun, Physics Letters B820 (2021) 136517 "Black hole with confining electric potential in scalar-tensor description of regularized 4-dimensional Einstein-Gauss-Bonnet gravity", @2021 [Линк](#) (x) 1.000

116. 154. Nissimov, E., Pacheva, S., Benisty, D., Guendelman, E., Kaganovich, A.. Non-Canonical Volume-Form Formulation of Modified Gravity Theories and Cosmology. European Physics Journal Plus, 136, 2021, ISSN:21905444, 46. JCR-IF (Web of Science):3.228 (x)

Cited in:

1570. G. Volovik, JETP Letters 114 (2021) 236–242 "Type-II Weyl Semimetal versus Gravastar", @2021 [Линк](#) (x) 1.000
1571. Salvatore Capozziello, Andrew Finch, Jackson Levi Said, Alessio Magro, The European Physical Journal C81, art. 1141 (2021) "The 3+1 formalism in teleparallel and symmetric teleparallel gravity", @2021 [Линк](#) (x) 1.000
1572. F. Klinkhamer, Physical Review D106 (2022) 124015 "Extension of unimodular gravity and the cosmological constant", @2022 [Линк](#) (x) 1.000
1573. F.Finster, M.Jokel, CF.Paganini, Class. Quantum Grav. 39, 165005 (2022) "A Mechanism of Baryogenesis for Causal Fermion Systems", @2022 [Линк](#) (x) 1.000
1574. C.Burgess, F.Quevedo, JHEP 09 (2023) 159 "Perils of towers in the swamp: dark dimensions and the robustness of EFTs", @2023 [Линк](#) (x) 1.000
1575. Ruben Cordero, Josue De-Santiago, Omar G. Miranda, Margarita Serrano-Crivelli, Physica Scripta 98 (2023) 115242 "Perturbations and stability conditions of k-essence and kinetic gravity braiding models in two-field measure theory", @2023 [Линк](#) (x) 1.000
1576. A Shoshi, N Harada, K Tokuda, Y Kawasaki, et.al., The Astrophysical Journal 961 (2024) 228 "Ring Gap Structure around Class I Protostar WL 17", @2024 [Линк](#) (x) 1.000