

## **ПЪЛЕН СПИСЪК НА ПУБЛИКАЦИИТЕ НА ДАНИЕЛА П. КИРИЛОВА**

Daniela Kirilova, Nonequilibrium Processes in the Early Universe  
Cosmological Constraints, ISBN 978-3-330-00900-4, LAP Lambert  
Academic Publishing, 2017 , pp. 1-261 (**monography**)

1. Dolgov A., Kirilova D., Nonequilibrium Decays of Light Particles and Primordial Nucleosynthesis, Int.J.Mod.Phys.A3, p.267-277, 1988; Preprint JINR E2-87-32, Dubna, 1987
2. Kirilova D., Mateev M., Baryon-Antibaryon Asymmetry of the Universe and the Fundamental Length, in Theoretical physics and high energy physics, Sofia: Bulg. Acad. Sci., p.55-62, 1988.
3. Kirilova D., Neutrino Oscillations and Primordial Nucleosynthesis, in Proc. Workshop "The Foundations of Physics", Sochy, 1989.
4. Kirilova D., Neutrino Oscillations and Primordial Nucleosynthesis, JINR E2-88-301, Dubna, p.1-14, 1988.
5. Dolgov A., Kirilova D., On the Temperature of the Boson Condensate Evaporation and the Baryon Asymmetry of the Universe in the Affleck - Dine Scenario, Preprint JINR E2-89-565, Dubna, 1989, p.1-15; Jadr. Phys. 50, p.1621, 1989; Sov. J. Nucl. Phys. 50 (6) 1006-1010, 1989.
6. Dolgov A., Kirilova D., On Particle Creation by a Time-Dependent Scalar Field, Preprint JINR E2-89-321, Dubna, 1989.
7. Dolgov A., Kirilova D., Production of particles by a variable scalar field, Jadr. Phys. 51, p.273, 1990; Sov. J. Nucl. Phys. 51, p.172-177, 1990.
8. Kirilova D., Kinetics of Nonequilibrium Processes in the Early Universe, JINR Publ.2-90-5, Dubna, Russia, 1990, p.1-16.
9. Kirilova D., Kinetics of Nonequilibrium Processes in the Early Universe, doctoral thesis, JINR, Dubna, Russia, 1989, p.1-133.
10. Kirilova D., Dolgov A., The Effect of Some Nonequilibrium Processes on the Primordial Nucleosynthesis, Proc. IUPAP Conference "Primordial Nucleosynthesis and the Evolution of Early Universe", Tokyo, Japan, 4-8 Sept. 1990, ed. K. Sato,

J.Audouze, Kluwer Acad. Publishers, 1991, p.55-59.

11. Dolgov A., Kirilova D., Baryon Charge Condensate and Baryogenesis, J. Moscow Phys. Soc. 1, p.217-227, 1991.
12. Chizhov M., Kirilova D., Large Scale Periodicity of the Universe and Baryogenesis, Comm. JINR E2-94-258, Dubna, p.1-7, 1994.
13. Chizhov M., Kirilova D., Baryogenesis and Large Scale Periodicity of the Universe, Abstracts of International Science Conference "Astrophysics and Cosmology after Gamow", Odessa, Ukraine, 5-10 Sept. 1994, Kosmoinform, Moskva 1994, p.27-28.
14. Chizhov M., Kirilova D., Non-GUT Baryogenesis and Large Scale Periodicity of the Universe, Proc.Scientific Session Dedicated to 100-th Anniversary of the Sofia University Astronomical Observatory, Sofia, 3-4 October, 1994, Naturela publ., Sofia, 1996, p. 114.
15. Chizhov M., Kirilova D., Generation of 128 Mpc Periodicity of the Universe in the Scalar Field Condensate Baryogenesis Scenario, Preprint ICTP IC/95/172, Trieste, 1995; Astronomical & Astrophysical Transections, 1996,v.10, p.69-75.
16. Kirilova D., Chizhov M., Velchev T., Antisymmetric Tensor Particles in the Early Universe, Compt. rend. bul. Acad. Sci., t.48, No 6, 1995. p.25-28.
17. Kirilova D., Chizhov M., Non-GUT Baryogenesis and Large Scale Structure of the Universe, Preprint ICTP IC/95/205, Trieste, 1995, p.1-9.
18. Kirilova D., Baryogenesis Model Suggesting Antigalaxies, Talk given at the Int. Conf."Our Galaxy", Moscow, SAI, March 1996; Preprint ICTP IC/98/71, Trieste, 1998 p.1-9; Astronomical & Astrophysical Transections, 1998, v.15, p. 211.
19. Kirilova D., Chizhov M., Is There A Cosmological Evidence For Additional Particles, Talk given at the Int. Conf."Our Galaxy", Moscow, SAI, March 1996; Preprint ICTP IC/98/53, Trieste, 1998, p.1-6; Astronomical & Astrophysical Transections, 1998, v.15, p.205.
20. Kirilova D., Baryon Asymmetry of the Universe, Astronomical

Calendar for 1997, ed. Bulg. Acad. Sci., 1996. p.97-99(in bulgarian).

21. Kirilova D., Chizhov M., Nonequilibrium Neutrino Oscillations and Primordial Helium Production, preprint TAC 1997-013, Copenhagen, 1997, hep-ph/9704269, invited talk at the 17 International Conference on Neutrino Physics, NEUTRINO 96, Helsinki, 1996; in the Proc. of NEUTRINO 96, Helsinki, 1996, p.478-484.
22. Kirilova D., Chizhov M., Nonequilibrium Neutrino Oscillations and Primordial Production of He-4, TAC-1996-018, pp.13, Copenhagen, 1996; hep-ph/9608270; Phys. Lett. B393, 1997, p.375-382.
23. Kirilova D., Chizhov M., Cosmological Nucleosynthesis and Active-Sterile Neutrino Oscillations with Small Mass Differences: The Nonresonant Case, TAC preprint 1997-019, pp.28, Copenhagen-Aarhus, Denmark, 1997; Preprint ICTP IC/98/54, pp. 28, Trieste, 1998; hep-ph/9707282, Phys. Rev. D 58, p. 073004-073014, 1998.
24. Kirilova D., Chizhov M., Neutrino Degeneracy Effect on Neutrino Oscillations and Primordial Helium Yield, preprint ICTP IC/98/61, Trieste 1998, pp.17; hep-ph/9806441; Nucl. Phys. B 534, p. 447-463, 1998.
25. Kirilova D., Chizhov M., Non-GUT Baryogenesis and Large Scale Structure of the Universe, astro-ph/9908319, MNRAS 314, p.256-262, 2000.
26. Kirilova D., Chizhov M., On Neutrino-Mixing Generated Lepton Asymmetry and the Primordial Helium-4 Abundance, preprint ICTP IC/99/112, 11 pp., Trieste, 1999; hep-ph/9908525.
27. Kirilova D., Chizhov M., Cosmological nucleosynthesis and active-sterile neutrino oscillations with small mass differences: The resonant case , IC/99/127, hep-ph/9909408, 14 pp; Nucl.Phys.B591, p.457-468, 2000.
28. Kirilova D., Chizhov M., Lepton Asymmetry Effect on Neutrino Oscillations and Primordial Helium-4, talk at the International Conference CAPP 2000, Verbier, Switzerland, 17-28 July, 2000, Switzerland, published in "Cosmology and Particle Physics", AIP Conference Proceedings, Melville, New York, 2001, v.555, p.433-436; eds. J. Garcia-Bellido, R. Durrer, and M. Shaposhnikov; and mpej.unige.ch/~kunze/capp2000/final/phase2.html astro-ph/0101083 (extended version).

29. Kirilova D., Chizhov M., Big Bang Nucleosynthesis and Cosmological Constraints on Neutrino Oscillations Parameters, invited review talk, in the proceedings of the International Workshop "Hot Points in Astrophysics" at JINR, Dubna, Russia, 22-26 August, 2000, p.56-66.
30. Kirilova D., Chizhov M., Neutrino Oscillations in the Early Universe, invited talk at Europhysics Neutrino Oscillations Workshop (NOW2000), Conca Specchiulla, Otranto, Lecce, Italy 11-16 Sept., Published in "Otranto 2000, Europhysics neutrino oscillation workshop" p. 360-362 and in Nucl.Phys. B Proc. Suppl. 100, p. 360-362, 2001; hep-ph/0102114. (see also [www.ba.infn.it/~now2000/views/slides/Kirilova/](http://www.ba.infn.it/~now2000/views/slides/Kirilova/))
31. Kirilova D. P., Primordially Produced Helium-4 in the presence of neutrino oscillations, Book of Abstracts "Solar and Galactic Composition", Bern, 2001, p.46. (p.52 in Conference Booklets)
32. Kirilova D. P., Primordially Produced Helium-4 in the presence of neutrino oscillations, published in proc. Joint SOHO-ACE Workshop "Solar and Galactic Composition", Bern, 6-9 March, 2001, p.405-410; preprint ICTP IC/2001/82, 2001, 13 pp., Trieste.
33. Kirilova D., Chizhov M., Large Scale Structure and Baryogenesis, 10 pp, to be published in Galaxy Clusters and the High-Redshift universe observed in X-rays, eds. J. Tran Thanh Van and Doris M. Neumann, proc. of XXXVIth Rencontres de Moriond, XXI Moriond Astrophysics Meeting, Les Arcs, Savoie, France, March 10-17, 2001; CD-ROM and [www-dapnia.cea.fr/Conferences/Morion\\_astro\\_2001/index.html](http://www-dapnia.cea.fr/Conferences/Morion_astro_2001/index.html) [www-dapnia.cea.fr/Conferences/Morion\\_astro\\_2001/abs02/Kirilova.html](http://www-dapnia.cea.fr/Conferences/Morion_astro_2001/abs02/Kirilova.html); preprint ICTP IC/2001/99, Trieste, 2001, p.1-13;
34. H. Busemann, K. Altwegg, R. Binns, C. Chiappini, G. Glockler, P. Hoppe, D. Kirilova, R. Leske, O. Manuel, R. Mewaldt, E. Mobius, S. Suess, R. Wieler, R. Wiens, R. Wimmer and N., Yanasak, Applications of Abundance Data and Requirements for Cosmochemical Modeling, in AIP Conf.Proc. 2001 of Joint SOHO-ACE Workshop "Solar and Galactic Composition", Bern, 6-9 March, 2001: CP598 "Solar and Galactic Composition" ed. Wimmer-Schweingruber R., American Institute of Physics 2001, p.357-379 and [www.phim.unibe.ch/internal/nf01web/node/76.html](http://www.phim.unibe.ch/internal/nf01web/node/76.html)
35. B. Klecker et al. (20), Galactic Abundances: Report of Working Group 3, in proc. Joint SOHO-ACE Workshop "Solar and Galactic

Composition", Bern, 6-9 March, 2001: AIP CP 598 "Solar and Galactic Composition" ed. Wimmer-Schweingruber R., American Institute of Physics, Melville, New York, 2001, p.207-220.

36. Kirilova D., How Cosmology Constrains Neutrino Oscillations, invited talk at Les HOUCHES EuroConference on Neutrino Masses and Mixings, 18-22 June, 2001, Les Houches, France, PDF file in the CD-ROM Proceedings: CD-ROM of LesHouches EuroConf on Neutrino Masses and Mixings, and in neutrinhouches.in2p3.fr/slides/slides.html
37. Kirilova D., Chizhov M., Big Bang Nucleosynthesis and Cosmological Constraints on Neutrino Oscillations Parameters, CERN-TH/2001-020, 2001, p.1-20; astro-ph/0108341.
38. Kirilova D., Overproduction of helium-4 in the presence of neutrino oscillations, astro-ph/0109105, ICTP preprint IC2001082, September 2001, 5 pp, CERN-TH/2002-217, Astropart. Phys. v.19, pp. 409-417, 2003 astro-ph/0109105
39. Kirilova D., Baryonic Content in Nonstandard BBN Models, Proc. of Int. Conference ``Where's the Matter? Tracing Dark and Bright Matter with the New Generation of Large Scale Surveys'', 25-29 June 2001, Marseille, Treyer&Tresse Eds, Frontier Group. p.17
40. Kirilova D., Overproduction of helium-4 due to neutrino oscillations, poster at Int. Conference "International Collaboration in Astronomy: Actual State and Prospects", 25.05-02.06 2002, Moscow, Russia, Primordial He-4 Overproduction due to neutrino oscillations, AATr, v.22, pp. 421-424, 2003.
41. Kirilova D., Baryon Density in modified models of primordial Nucleosynthesis, Int. Conference "International Collaboration in Astronomy: Actual State and Prospects", 25.05-02.06 2002, Moscow
42. Kirilova D., Baryon Density in alternative BBN, ICTP preprint IC/2002/136, AATr v.22, pp. 425--428, 2003.
43. D.Kirilova, M.Panayotova, T.Valchanov, Vast antimatter regions and SUSY-condensate baryogenesis, Poster at XIVth Rencontre de Blois "Matter-Antimatter Asymmetry" 16th-22nd June, 2002, Château de Blois, France, <http://perso.wanadoo.fr/blois-2002/index.html>, in the Proceedings, ed. J. Tran Thanh Van, p.439-442.

44. D.Kirilova, M.Panayotova, T.Valchanov, Vast antimatter regions and scalar-condensate baryogenesis, "Matter-Antimatter Asymmetry", p.439-442 CERN-CH/2002-218, astro-ph/0209605.
45. D.Kirilova, BARYOGENESIS MODEL PREDICTING ANTIMATTER IN THE UNIVERSE, talk at XII Int. Symposium "Very High Energy Cosmic Ray Interactions", 15 - 20 July 2002, CERN, Geneva, Switzerland, in \*Geneva 2002, Very high energy cosmic ray interactions\* 404-408 and Nucl. Phys. Proc. Suppl. v. 122, pp. 404-408, 2003.
46. D.Kirilova, Neutrino Spectrum Distortion Due to Oscillations and its BBN Effect, CERN-TH/2002-209, hep-ph/0209104, September 2002. Int. J. Mod. Phys. D13, pp. 831-842, 2004.
47. Kirilova, D.P.: Neutrino oscillations and the early Universe, Proceedings of the XIII National Conference of Yugoslav Astronomers, 17-20 Oct. 2002, Belgrade, Publ. Astron. Obs. Belgrade, No.75, 2003, 167-178.
48. D. Kirilova, Neutrino oscillations and the early Universe, ULB-TH-03-41, IC-2003-63, astro-ph/0312569, Central Eur. J. Phys.2: 467-491, 2004.
49. D.Kirilova, M.Panayotova, Cosmological constraints on neutrino oscillations for initially non-zero sterile state, presented at 4th Serbian-Bulgarian Astronomical Conference (IV SBGAC), 21-24 April 2004, Belgrade, Serbia, eds. M. Dimitrievich, V. Golev, L. Popovic and M. Tsvetkov, Publ. Astron. Soc. « Rudjer Boskovic » 5, 2005, 201-207.
50. D.Kirilova, T.Valchanov, Early Universe Baryogenesis, presented at 4th Serbian-Bulgarian Astronomical Conference (IV SBGAC), 21-24 April 2004, Belgrade, Serbia, eds. M. Dimitrievich, V. Golev, L. Popovic and M. Tsvetkov, 5, 2005, p. 209-214.
51. D.Kirilova, M.Panayotova, More General BBN Constraints on Neutrino Oscillations, ICTP report IC/IR/2004/13, 2004, p. 1-6
52. D.Kirilova, T.Valchanov, On Scalar Condensate Baryogenesis, ICTP report IC/IR/2004/12, p. 1-9, 2004.
53. D. Kirilova, Cosmological Constraints on Neutrino Oscillations - Relaxed or Strengthened, Proc. 6th Intern. Symposium on Frontiers of Fundamental and Computational Physics, 26-29 September, Udine, Italy,

Frontiers of Fundamental Physics, eds. B. Sidharth, F. Honsell, A. De Angelis, Kluwer Academic Publishers, 2006, pp. 55-59; DOI 10.1007/1-4020-4339-2\_9  
ICTP report IC/2005/113,1-5.

54. D. Kirilova, Cosmological Constraints on Neutrino Oscillations, Proc. of Manev International Conference on Historical and Contemporary Aspects of Astronomy, Theoretical and Gravitational Physics, 20-22 May, 2004, Sofia, Prof. Manev's Legacy in Contemporary Astronomy, Theoretical and Gravitational Physics, eds. V. Gerdjikov, M. Tsvetkov, Haron Press Ltd., Sofia, 2005, 228-238 ; ICTP report IC/2005/112, 1-11.
55. D. Kirilova, More General BBN Constraints on Neutrino Oscillations Parameters – Relaxed or Strengthened, astro-ph/0511231, 1-13.
56. D.Kirilova, M.Panayotova, General BBN constraints on neutrino oscillations, Non-accelerator astroparticle physics, eds. A. Carrigan, G. Giacomelli, N. Paver, World Scientific, 2005, p.301.
57. D.Kirilova, T.Valchanov, On Scalar Condensate Baryogenesis Model, Non-accelerator astroparticle physics, eds. A. Carrigan, G. Giacomelli, N. Paver, World Scientific, 2005, p.302.
58. D. Kirilova, M. Panayotova, Relaxed constraints on neutrino oscillation parameters, JCAP 2006, 12, 014; astro-ph/0608103.
59. D. Kirilova, M. Panayotova, The Role of Particle Creation Processes in the Scalar Condensate Baryogenesis Model, ICTP Internal Report, IC/IR/2006/009, Trieste, Italy.
60. D. Kirilova, M. Panayotova, The Account of Particle Creation Processes in the Scalar Condensate Baryogenesis model, Heron Press, Bulg.J.Phys., 34, s2, 2007, 330-335.
61. D. Kirilova, More General BBN Constraints on Neutrino Oscillations Parameters – Relaxed or Strengthened, IJMPD 16 (2007) 7, 1-14. D.
62. D. Kirilova, Cosmic Microwave Background, Big Bang Universe and the Nobel Prize in Physics for 2006, Journal of the Bulg. Acad. Of Sciences, Marin Drinov editorial company, 2008, pp.73-77.
63. D. Kirilova, Big Bang Nucleosynthesis with Neutrino Oscillations, Fourth Advanced Research Workshop "GRAVITY, ASTROPHYSICS AND

STRINGS AT THE BLACK SEA, June 10-16, 2008, Bulgaria,  
<http://tcpa.uni-sofia.bg/conf/GAS/gas2007.html>

64. D. Kirilova, Two Nobel Prizes for the CMB, Astronomical Calendar for 2008, 2008, 121-126 /in bulgarian/.
65. D. Kirilova, Neutrino in the Universe, Bulg.Astr.J.,2008,v.10,p.1-9 ; ISSN 1313-2709.
66. Chizhov M., Kirilova D., Speeding the Friedmann expansion by chiral tensor particles, Proceedings of the 7th A. Friedmann International Seminar, Int. J. Mod. Phys. A 24, 2009, 1643-1647.
67. Kirilova D., Non-equilibrium Neutrino In The Early Universe Plasma, AIP Conf. Proc., 1121, School and Workshop on Space Plasma Physics, 31.08-07.09, Sozopol, Bulgaria, ed.I. Zhelyazkov, 2009, 83-89. ISSN 0094-243X and <http://sp.phys.uni-sofia.bg/Sozopol08> ISSN 1551-7616
68. Chizhov M., Kirilova D., Chiral tensor particles in the early Universe 2009. 7pp., e-Print: arXiv:0903.4180
69. D.Kirilova, M.Chizhov "A Possible TeV Window on the Universe", proceedings of XXIth Rencontres de Blois "Windows on the Universe", 21-26 June, 2009, in the Château de Blois, Loire Valley, France eds. L. Celnikier, J. Dumarchez and J. Tran Thanh Van, The Gioi Publishers, Vietnam GPXB 4 – 1000/XB-QLXB Series : Moriond Astrophysics Meeting, pp. 627-628
70. Kirilova D., Chizhov M., Cosmological BBN and CNB Constraints on Neutrino and CNB, "Progress in Particle and Nuclear Physics", v. 64, Issue 2, 2010, 375-378. ISSN: 0146-641.
71. Kirilova D., Neutrinos in Cosmology, proceedings of the 6th SREAC Meeting "Astrophysics and Astrodynamics in Balkan Countries in the International Year of Astronomy", Belgrade, Serbia, 28-30 Sept. 2009, [www.aob.bg.ac.yu/sreac](http://www.aob.bg.ac.yu/sreac) /invited review talk/, Publications of the Astronomical Observatory of Belgrade, 90, 2010 Eds: Istvan Vince and Tanyu Bonev, ISSN 0373-3742 , pp. 45-60, invited review lecture <http://publications.aob.rs/>
72. Kirilova D., On leptogenesis and lepton asymmetry effects in the early

Universe, proc. of the 45<sup>th</sup> Rencontres de Moriond, La Thuile, 2010, 2010  
Cosmology, La Thuile, Aosta Valley, Italy, eds. E. Auge, J. Dumarchez, J.Tran  
Than Van, The GIOI Publishers, p. 363-365.

73. Kirilova D., BBN with Late Electron-Sterile Neutrino Oscillations - The Finest Leptometer, arXiv 1101.417 , JCAP 1206 (2012) 007
74. D. Kirilova , On Lepton Asymmetry and BBN, Progress in Particle and Nuclear PhysicsPhysics 66,2011, pp. 260-265
75. D. Kirilova, Big Bang Nucleosynthesis: The best baryometer, speedometer and leptometer, Bulg. Astron.J. 15, 2011, pp. 3-17
76. D. Kirilova, „From Mateev's Baryogenesis Ideas to Contemporary Cosmological Constraints“ Bulg. J. Phys. 38 , 2011, 242–251.
77. D. Kirilova, Nobel Prizes for the discovery of the accelerated expansion of the Universe, за открытието на ускоряващо се разширение на Вселената, Astronomical Calendar for 2012, 125-129 /in bulgarian/.
78. D. Kirilova, J.-M. Frere, Neutrino in the Early Universe, ULB-TH/12-03, New Astronomy Reviews, 2012, v.56. issue 6, p.169-180, 2013
79. Kirilova D., Lepton Asymmetry and neutrino oscillations interplay, Hyperfine Interactions, 2013, v. 215, Issue 1, pp. 111-118 (DOI) 10.1007/s10751-013-0790-0
80. B. Komitov, P. Duchlev, G. Bjandov, D. Kirilova, Trees Annual Rings and "Sun-Climate" Connection, BAJ v.19, pp.72-93, 2013
81. Kirilova D., Panayotova M., Inhomogeneous baryogenesis model and antimatter in the Universe, Proc. 8th Serbian-Bulgarian Astronomical Conference (VIII SBGAC), Leskovac, Serbia 8-12 May, Publ. Astron. Soc. « Rudjer Boskovic » N12, 2013, p. 249-256
82. M. Panayotova, D. Kirilova, The dependence of the baryon asymmetry generation on the couplings of the baryon charge carrying scalar field, BAJ v.20, pp.45-50, 2014
83. Kirilova D., Neutrinos and Physics Beyond Electroweak and Cosmological Standard Models, in Theme Collection "Cosmology and Particle Physics beyond Standard Models, Ten Years of the SEENET-MTP Network, edited by Luis Álvarez-Gaumé, Goran S. Djordjević, Dejan Stojkovic, CERN–Proceedings–

2014–001, CERN–Proceedings–2014–001 ISBN 978-92-9083-398-7 pp. 131-138  
(invited review) Available online at <https://cds.cern.ch>

84. Б. Комитов, П. Духлев, Д.Кирилова, Г. Бяндов, Н.Кискинова, ВРЪЗКАТА “СЛЪНЦЕ КЛИМАТ” В ГОДИШНИТЕ КРЪГОВЕ НА ДЪРВЕТА (ПЪРВИ РЕЗУЛТАТИ ОТ ИЗСЛЕДВАНЕ НА 44 ДЪРВЕСНИ ПРОБИ); 2014, изд. Алфа Визия , 63 стр. , ISBN 978-954-9483-28-4
85. Б. Комитов, П. Духлев, Д.Кирилова, Г. Бяндов, Н.Кискинова, Т.Бонев, Н.Петров, П.Николов, Ц.Цветков и А.Стойчева; Каталог на дървесните образци събрани през 2013 г. от територията на България, Ст.Загора, 2014, изд. Алфа Визия, ISBN 978-954-9483-29-1, p. 103
86. B. Komitov, P. Duchlev, D. Kirilova, G. Byandov, N. Kiskinova, Annual Tree Rings Widths and the “Sun-Climate” Relationship, in Proc. of Seventh Workshop “Solar Influences on the Magnetosphere, Ionosphere and Atmosphere” Sunny Beach, Bulgaria, 1-5 June 2015, eds. K. Georgieva, B. Kirov, D. Danov, pp. 77-79
87. Kirilova D., Neutrinos from the Early Universe and physics beyond standard models, Open Physics, v. 13, 2015, pp. 22–33
88. D. Kirilova, Mariana Panayotova, Parameterizing the SFC Baryogenesis Model, Advances in Astronomy 2015 (2015) Article ID 425342 (10 pages)
89. D. Kirilova, Processes in the Early Universe and Their Cosmological Effects and Constraints, Bulgarian Astronomical Journal 25, 2016, 104-109
90. Mariana Panayotova, D. Kirilova, SFC Baryogenesis and Baryon Asymmetry of the Universe, Bulg. J. Phys. 43 (2016) 327–333
91. D.P. Kirilova, Tensor Particles in the Early Universe, Proceedings of „52nd Rencontre de Moriond“, 2017 Very High Energy Phenomena in the Universe, La Thuile, Italy, Published by ARISF in 2017, Edited by Étienne Augé, Jacques Dumarchez and Jean Trần Thanh Vân, ISBN # 979-10-96879-04-5, pages 273-275.
92. D.P. Kirilova, V.M. Chizhov, Tensor Particles in the Early Universe – Present Status, IJ Modern Physics Letters A, Modern Physics Letters A Vol. 32 (2017) 1750187 ; DOI: 10.1142/S0217732317501875
93. D.P. Kirilova, On lepton asymmetry neutrino oscillations interplay, BBN and the problem of dark radiation, Proceedings of the 53rd Rencontres de Moriond, 2018 Very High Energy Phenomena in the Universe, La Thuile (Italy) March 17-24, 2018, pp 379-381Edited by Étienne Augé, Jacques Dumarchez and Jean Trần Thanh Vân

Published by ARISF, 2018.

94. D.P. Kirilova, Nonequilibrium Processes in the Early Universe. Cosmological Constraints. BAJ, v.29, 2018, p.88-97.
95. D.P. Kirilova, BBN cosmological constraints on Physics Beyond the Standard Model, Proc. of the XI Bulgarian-Serbian Astronomical Conference, Belogradchik, Bulgaria, May 14-18, 2018, eds. M. Tsvetkov, M. Dimitrijevic and M. Dechev, Beograd, 2018; Publ. Astron. Soc. "Rudjer Boskovic" 18, Belgrade, November, 2018, p. 23-35 (invited review talk).
96. Daniela P. Kirilova, Emmanuil M. Chizhov, Chiral tensor particles in the early Universe- BBN Constraints , AIP Conf. Proceedings, 2019, DOI: 10.1063/1.5091229 Conference: 10th Jubilee International Conference of the Balkan Physical Union ISBN: 978-0-7354-1803-5 Editors: Todor M. Mishonov and Albert M. Varonov, Volume 2075, p. 090015 (2019)
- 97 Daniela Kirilova, BBN Cosmological Constraints on Beyond Standard Model Neutrino, in Proceedings of Science, Conference: Corfu Summer Institute 2018 "School and Workshops on Elementary Particle Physics and Gravity"(CORFU2018)31 August - 28 September, 2018 Corfu, Greece, POS, September 2019, 048, DOI: 10.22323/1.347.0048
98. Daniela P. Kirilova, Emmanuil M. Chizhov, Cosmological Constraints on Chiral Tensor Particles, Int. J. Mod. Phys. A, Vol. 34 (2019) 1950065 (8 pages) World Scientific Publishing Company DOI: 10.1142/S0217751X19500659
99. Daniela Kirilova, Mariana Panayotova , Baryon Asymmetry of the Universe Generated by Scalar Field Condensate Baryogenesis Model in Different Inflationary Scenarios, AIP Conf. Proceedings, 2019, DOI: 10.1063/1.5091229, Conference: 10th Jubilee International Conference of the Balkan Physical Union ISBN: 978-0-7354-1803-5 Editors: Todor M. Mishonov and Albert M. Varonov , v. 2075, p. 090017 (2019); <https://doi.org/10.1063/1>
100. Daniela Kirilova, Emanuil Chizhov, Vassilen Chizhov, Several BBN Constraints on Beyond Standard Model Physics, Journal of Physics: Conference Series, Volume 1668, (2020) 012022, Nuclear Physics in Astrophysics IX (NPA-IX), 15-20 September 2019, Frankfurt, Germany, doi:10.1088/1742-6596/1668/1/012022
101. D. Kirilova, M. Panayotova, Inflationary models, reheating and scalar field condensate baryogenesis, Proc. of the XII Serbian-Bulgarian Astronomical Conference, 25-29 September 2020, Sokobanja, Serbia, Publications of

Astronomical Society "Rudjer Bošković", N 20, p.39. ISBN:978-86-89035-15-5, 39-41

102. Kirilova , D., Panayotova, M.. SFC BARYOGENESIS MODEL, INFLATIONARY SCENARIOS AND RE- HEATING IN THE UNIVERSE. PUBLICATIONS OF THE ASTRONOMICAL OBSERVATORY OF BELGRAD, 100, 2021, ISSN:ISSN 0373 3742, 259-266 PROCEEDINGS of the XIX Serbian Astronomical Conference Belgrade, October 13 – 17, 2020, v. 100, 2021, pp. 259-266, ISSN 0373 3742
103. Kirilova, Daniela; Panayotova, Mariana, "Favored Inflationary Models by Scalar Field Condensate Baryogenesis", Galaxies, 9 (2021) 49; ISSN 20754434 <https://www.mdpi.com/2075-4434/9/3/49>,
104. Чижов М., Кирилова Д.. Неутринна програма на Обединения институт за ядрени изследвания. Списание на Българската академия на науките, НАУЧЕН ДЯЛ, 5, БАН, 2021, 19-28 ISSN 0007-3989 (print) ISSN 2683-0302 (on line) Национално академично издателство
105. Daniela Kirilova, Mariana Panayotova, Emmanuil Chizhov, "Updated BBN cosmological constraints on Beyond Standard Model physics", PoS(BPU11)034, 427 (2023) 9 pages DOI: 10.22323/1.427.0034 доклад на BPU11 CONGRESS, 28 August 2022 - 1 September 2022, Serbian Academy of Sciences and Arts – SASA, S02-AA-101, PoS(BPU11)034, 9 pages, 2023, DOI: 10.22323/1.427.0034
106. Panayotova, M., Kirilova, D., "Favoured Inflationary Models by SFC Baryogenesis", Proceedings of the International Astronomical Union, 362 (2023) 21-25; ISBN:9781108490665, 21-25 The Predictive Power of Computational Astrophysics as a Discovery Tool (IAU S362) (Proceedings of the International Astronomical Union Symposia and Colloquia) Hardcover – 31 Dec. 2022 by Dmitry Bisikalo (Editor), Dimitri Wiebe (Editor), Christian Boily (Editor DOI 10.1017/S174392132200151X  
Publisher: Cambridge University Press, Publication Date: March 9th, 2023
107. Kirilova, Daniela; Panayotova, Mariana; Chizhov, Emanuil, "Big Bang Nucleosynthesis Constraints and Indications for Beyond Standard Model Neutrino Physics", Symmetry, 16(1):53, (2024) DOI: 10.3390/sym16010053 Preprints 2023, 2023120224. , 4.12.2023, DOI: <https://doi.org/10.20944/preprints202312.0224.v1>
108. Daniela Kirilova, Mariana Panayotova, Emmanuil Chizhov, Several Cosmological Nucleosynthesis Constraints on Neutrino and New Physics, Proceedings of the XIII Bulgarian-Serbian Astronomical Conference (XIII BSAC)

Velingrad, Bulgaria, October 3-7, 2022, Editors: Evgeny Semkov, Milan S. Dimitrijević, Momchil Dechev, Zoran Simić, Publ. Astron. Soc. "Rudjer Bošković"  
No 25, 2023, 85-95 ISBN 978-86-89035-25-4

109. Panayotova Mariana, Kirilova Daniela., "Updated BBN constraints on non-equilibrium active-sterile neutrino oscillations", Journal of Physics: Conference Series, 2701 (2024) 012045 12th International Conference on Mathematical Modeling in Physical Sciences (IC-MSQUARE 2023)

## **Избрани научно популярни статии**

Даниела Кирилова. Загадъчната асиметрия във Вселената. АзБуки 19 брой 27, 6 – 12. VII. 2023 г

Даниела Кирилова. Вселената става все по-загадъчна. Аз-буки, 5 – 11. III. 2020, стр. 21

Даниела Кирилова. Необходимо е учените да бъдат чути. Наука, 29 октомври, 2020

Даниела Кирилова, В лабораториите на Космоса: Първите секунди на Вселената, 2018, вестник Аз-буки

Даниела Кирилова, Относно тъмното вещество във Вселената, 2018, вестник "168 часа"

Даниела Кирилова, Тъмното вещество във Вселената, 2018, списание "Космос"

Даниела Кирилова, Невидими нишки газ свързват галактиките, Вселената се разширява все по-бързо, учените се чудят защо. Статия във в. Труд, 22 октомври 2017, в рубрика Любопитно, Наука

Д. Кирилова, Изложба посветена на Международната година на астрономията в Сборник „Международната година на астрономията в България” 2009, стр.22-25, ISBN 978-54-92295-7-8

Д. Кирилова, Две нобелови награди за космичния микровълнови фон, Астрономически Календар, 2008, стр.121-126.