

## Списък на цитати на публикациите на Д.Кирилова

### **Dolgov A., Kirilova D., Nonequilibrium Decays of Light Particles and Primordial Nucleosynthesis, Int.J.Mod.Phys.A3, p.267, 1988**

*цитирана от:17*

- Nashwan Sabti, "New Physics Through the Eyes of Big-Bang Nucleosynthesis" Thesis: PhD King's Coll. London (2022), 196 pages Supervisors: Diego Blas Temino, Malcolm Fairbairn Thesis: PhD King's Coll. London (2022)
- N Sabti, A Magalich, A Filimonova , An Extended Analysis of Heavy Neutral Leptons during Big Bang Nucleosynthesis, JCAP 2011(2020) 056
- Aaron C. Vincent,Enrique F. Martinez,Pilar Hernández M. Lattanzi, Olga Mena Revisiting cosmological bounds on sterile neutrinos, JCAP 1504 (2015) 04, 006
- Ruchayskiy, O., A. Ivashko, JCAP 2012 (10),014
- Maxim Khlopov, Fundamentals of Cosmic Particle Physics, Cambridge, UK: Cambridge International Science Publishing, 2012, ISBN: 9781907343483
- Rehm J., Raffelt G., Weiss A., A&A 327, p.443, 1997
- Rothstein I., Proc. PASCOS/HOPKINS 1995 Int. Symposium, Baltimore, 1995, 0031-42; hep-ph/9506443
- Foot R., Volkas R., Phys. Rev. D52, p.6595, 1995; hep-ph/9505359
- Dodelson S., Gyuk G., Turner M., Phys.Rev.Lett.72, p.3754, 1994 astro-ph/9402028
- Kawasaki M. et al., Nucl.Phys.B419, p.105, 1994
- P. Lipari, 1993. Prepared for 23rd International Conference on Cosmic Rays (ICRC 23), Calgary, Canada, 19-30 Jul 1993. In \*Calgary 1993, Cosmic ray\* 401-435.
- R.A. Malaney, G.J. Mathews Phys.Rept.229:145-219,1993.
- Akhmedov E. et al., Phys.Lett.B300, p.128, 1993; hep-ph/9211320
- Akhmedov E. et al., Phys.Lett.B298, p.391, 1993; hep-ph/9209206
- Akhmedov E. et al., Phys.Rev.D47, p.3245, 1993; hep-ph/9208230
- Malaney R. et al., Phys.Reports 229, p.145, 1993
- Hime A., Phys.Lett.B260, p.381, 1991

### **Kirilova D., Neutrino oscillations and primordial nucleosynthesis, Preprint JINR E2-88-301, Dubna, 1988** *цитирана от:3*

- M. Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- M. Panayotova, General BBN Bounds on Electron-Sterile Neutrino Oscillations, Bulg. J. Phys. 38 (2011) 341–345
- Barbieri R. et al., Phys.Lett.B237, p.440, 1990

### **Долгов А., Кирилова Д., О температуре испарения бозонного конденсата и барионной асимметрии Вселенной в модели Афлека-Дайна, Я.Ф. 50, с.1621, 1989** *цитирана от:11*

- Xiao-Xiao Kou, Chi Tian, Shuang-Yong Zhou, Oscillon Preheating in Full General Relativity, Class.Quant.Grav. 38 (2021) 4, 045005

- Jun'ichi Yokoyama, Fate of oscillating scalar fields in the thermal bath and their cosmological implications. Phys.Rev.D70:103511,2004; hep-ph/0406072
- K. Enqvist,A. Mazumdar, Cosmological consequences of MSSM flat directions. Phys.Rept.380:99-234,2003, e-Print: hep-ph/0209244
- Berezhiani, Z; Mazumdar, A and Pérez-Lorenzana, A, 2001 PHYSICS LETTERS B 518 (3-4) , pp.282-293
- Dine M., Randall L., Thomas S., Nucl.Phys B458, p.291,1996; hep-ph/9507453
- Olive K.,UMN-TH-1319-94, 1994; Proc. Joint U.S.-Polish Workshop Physics from Plank Scale to Electro-Weak Scale, Warsaw, 1994, p.142; hep-ph/9503342
- Olive K., UMN-TH-1249-94,1994; Lectures at 33 Int. Univ.School of Nuclear and Particle Physics: Matter under Extreme Conditions, Schladming, Austria, 1994; hep-ph/9404352
- Davidson S. et al., Phys.Lett.B328, p.354, 1994, hep-ph/9403259
- Yokoyama J., Astropart. Phys.2, p.291, 1994
- Dolgov A., Non-GUT baryogenesis, Phys.Rep. p.309-386, 1992
- Olive K., in HEP and Cosmology, Trieste, 1990, p.421

**Dolgov A., Kirilova D., On Particle Creation by a Time-Dependent Scalar Field, Preprint JINR E2-89-321, Dubna, 1989** цитирана от:1

- Traschen J. and Brandenberger R., Phys.Rev.D42, p.2491, 1990

**Долгов А., Кирилова Д., О рождении частиц переменным скалярным полем, Я.Ф. 51, с.273, 1990; Sov. J. Nucl. Phys. 51 (1990) 172, 103** цитирана:387

- Freeze-in at stronger coupling, C Cosme, F Costa, O Lebedev - PRD, 109, 075038, 2024
- Impact of Dark Sector Preheating on CMB Observables MAG Garcia, A Pereyra-Flores - arXiv preprint arXiv:2403.04848, 2024
- Pulsar timing arrays and primordial black holes from a supercooled phase transition A Salvio - Physics Letters BPhysics Letters B v. 852, 138639, 2024
- Dissipative emergence of inflation from a quasicyclic universe H Matsui, A Papageorgiou, F Takahashi, T Terada - Physical Review D, 109, 103523, 2024
- Cosmological implications of inflaton-mediated dark and visible matter scatterings after reheating, D Ghosh, S Gope, S Mukhopadhyay - Physical Review D, 109, 083541, 2024
- From QFT to Boltzmann: freeze-in in the presence of oscillating condensates WY Ai, A Beniwal, A Maggi, DJE Marsh - Journal of High Energy Physics, v.2024, article number 122, 2024
- Gravitational wave signatures of post-fragmentation reheating MAG Garcia, M Pierre - arXiv preprint arXiv:2404.16932, 2024 - arxiv.org
- Effective action approach for preheating B Xu, W Xue - Journal of Cosmology and Astroparticle Physics, 05(2024)038
- Constraints on real scalar inflation from preheating using LATTICEEASY W Cheng, T Qin, J Jiang, R Zhou - Chinese Physics C, 48, 065108, 2024
- Effects of gravitational particle production on Higgs portal dark matter S Izumine, K Nakayama - arXiv preprint arXiv:2403.05199, 2024
- Di Marco, A., Orazi, E. & Pradisi, G. Einstein–Cartan pseudoscalaron inflation. Eur. Phys. J. C 84, 146 (2024). <https://doi.org/10.1140/epjc/s10052-024-12482-6>
- Speed of sound and scalar spectral index: Reconstructing inflation and reheating in a non-canonical theory R Herrera, C Rios - arXiv preprint arXiv:2401.10312, 2024, Accepted by Physics of the Dark Universe
- LiteBIRD and CMB-S4 sensitivities to reheating in plateau models of inflation Marco Drewes, Lei Ming and Isabel Oldengott, Journal of Cosmology and Astroparticle Physics,

Volume 2024, May 2024

--Sononeutrino escence: Neutrinos from Ringing Bubble of Sonoluminescence  
R Karmakar, D Maity - arXiv preprint arXiv:2401.02405, 2024

--A Di Marco, E Orazi, G Pradisi, Einstein-Cartan pseudoscalaron inflation, arXiv:2309.11345

--A Micheli "Entanglement and decoherence in cosmology and in analogue gravity experiments"PhD Thèse de doctorat de l'université Paris-Saclay, École doctorale n°564 : physique en Île-de-France (PIF)

--A Paul, S Roy, AK Saha, Cosmic inflation and (g-2) in minimal Lmu-Ltau gauged model, arXiv:2308.0785

---A.B. Bilim(Mersin U.), O. Aydogdu(Mersin U.), M. Salti(Mersin U.) "Scalar particle creation in a quantum gravity perspective"Phys.Scripta 98 (2023) 9, 095303

---Alberto Salvio, Pulsar Timing Arrays and Primordial Black Holes from a Supercool Phase Transition, e-Print: 2312.04628

---Alessandro Di Marco, Emanuele Orazi(, Gianfranco Pradisi, Einstein-Cartan pseudoscalaron inflation, e-Print:2309.11345

---Anish Ghoshal(Warsaw U.), Gaetano Lambiase(Salerno U. and INFN, Salerno), Supratik Pal(Indian Statistical Inst., Calcutta), Arnab Paul(Indian Statistical Inst., Calcutta and IACS, Kolkata), Shiladitya Porey(Novosibirsk State U.) "Post-Inflationary Production of Dark Matter after Inflection Point Slow Roll Inflation"Symmetry 15 (2023) 2, 543

---Avirup Ghosh(IACS, Kolkata), Satyanarayan Mukhopadhyay(IACS, Kolkata) "Momentum distribution of dark matter produced in inflaton decay: Effect of inflaton mediated scatterings"Phys.Rev.D 106 (2022) 4, 043519

---Basabendu Barman(Warsaw U.), Anish Ghoshal(Warsaw U.), Bohdan Grzadkowski(Warsaw U.), Anna Socha(Warsaw U.) "Measuring inflaton couplings via primordial gravitational waves"JHEP 07 (2023) 231,

---Bin Xu, Wei Xue, Effective Action Approach for Preheating, e-Print: 2310.16876

---C Cosme, F Costa, O Lebedev, Freeze-in at stronger coupling, arXiv:2306.13061

---Christian Ecker(Frankfurt U.), Elias Kiritsis(APC, Paris and Crete U.), Wilke van der Schee(CERN and Utrecht U.) "Dynamical Inflaton Coupled to Strongly Interacting Matter" Phys.Rev.Lett. 130 (2023) 25, 251001

---Deep Ghosh , Sourav Gope , Satyanarayan Mukhopadhyay, Cosmological implications of inflaton-mediated dark and visible matter scatterings after reheating. e-Print: 2312.12985 ---

Dunsky, David I."Fingerprints of High Energy Physics Beyond Colliders"PhD, University of California, Berkeley

---E.V. Arbuzova(Dubna Intl. Univ. and Novosibirsk State U.), A.D. Dolgov(Novosibirsk State U. and Dubna, JINR), A.S. Rudenko(Novosibirsk State U. and Novosibirsk, IYF) "Calculations of Scalaron Decay Probabilities"Phys.Atom.Nucl. 86 (2023) 3, 266-276

---F. B. M. dos Santos, R. Silva, S. Santos da Costa, M. Benetti, J. S. Alcaniz"Warm  $\beta$ -exponential inflation and the Swampland Conjectures"European Physical Journal C , Volume 83 (2023) Issue 2 Pages 1-12

---F.B. M. dos Santos(Rio Grande do Norte U.), R. Silva(Rio Grande do Norte U.), S. Santos da Costa(Pisa U.), M. Benetti(SSM, Naples and Valencia U., IFIC and INFN, Naples), J.S. Alcaniz(Rio de Janeiro Observ.) "Warm  $\beta$ -exponential inflation and the swampland conjectures"Eur.Phys.J.C 83 (2023) 2, 178, @2023 Линк 1.000

---FBM Santos, R Silva, SS Costa, M Benetti, Warm  $\beta$ -exponential inflation and the swampland conjectures, The European Physical J C, v.83.78 . 2023, @2023 1.000

---G Mansfield, JJ Fan, Q Lu, Phenomenology of Spillway Preheatin: Equation of State and Gravitational Waves, arXiv:2312.03072, @2023 1.000

---Gareth Mansfield , JiJi Fan Qianshu Lu, Phenomenology of Spillway Preheating: Equation of State and Gravitational Waves, e-Print: 2312.03072, @2023 1.000

---H Matsui, A Papageorgiou, F Takahashi, Dissipative Emergence of Inflation from Quasi-

Cyclic Universe, arXiv:2305.02367v1, @2023 1.000

---He-Xu Zhang(Jilin U.), Shinya Matsuzaki(Jilin U.), Hiroyuki Ishida(Toyama U.) "Dynamical realization of the small field inflation of Coleman-Weinberg type in the post supercooled universe" Phys.Lett.B 846 (2023) 138256, @2023 Линк 1.000

---Hidetoshi Taya(Wako, RIKEN), Yusuke Yamada(Waseda U.) "QFT approach to dressed particle processes in preheating and non-perturbative mechanism in kinematically-forbidden regime" JHEP 02 (2023) 048, @2023 Линк 1.000

---Hua Chen(Hua-Zhong Normal U.), Taishi Katsuragawa(Hua-Zhong Normal U.), Shinya Matsuzaki(Jilin U.) "Towards a unified interpretation of the early Universe in  $R^{-2}$ -corrected dark energy model of F(R) gravity" Chin.Phys.C 46 (2022) 10, 105106, @2023 Линк 1.000

---Hyun Min Lee(Chung-Ang U.), Adriana G. Menkara(Chung-Ang U.) "Graceful exit from inflation and reheating with twin waterfall scalar fields" Phys.Rev.D 107 (2023) 11, 115019,

---Kazunori Nakayama(Tohoku U. and Sokendai, Tsukuba), Fuminobu Takahashi(Tohoku U.), Masaki Yamada(Tohoku U. and Tohoku U., Astron. Inst.) "Quantum decay of scalar and vector boson stars and oscillons into gravitons" JCAP 08 (2023) 058, @2023 Линк 1.000

----Korwar, Mrunal "Macroscopic Dark Matter" PhD, The University of Wisconsin - Madison ProQuest Dissertations Publishing, 2023. 30633885., @2023 1.000

---Lu, Qianshu "Cosmic Laboratory of Particle Physics" PhD, Harvard University ProQuest Dissertations Publishing, 2023. 30490375., @2023 1.000

---M Drewes, L Ming, I Oldengott, LiteBIRD and CMB-S4 Sensitivities to Reheating in Plateau Models of Inflation, arXiv:2303.13503, @2023 1.000

---Marcos A.G. Garcia(Mexico U.), Mathias Pierre(DESY) "Reheating after inflaton fragmentation" JCAP 11 (2023) 004, @2023 Линк 1.000

---Marcos M. Flores(UCLA), Alexander Kusenko(UCLA and CERN and Tokyo U., IPMU), Lauren Pearce(Melbourne U.), Yuber F. Perez-Gonzalez(Durham U., IPPP), Graham White(Southampton U.) "Testing high scale supersymmetry via second order gravitational waves" Phys.Rev.D 108 (2023) 12, 123002, @2023 Линк 1.000

---Marcos M. Flores(UCLA), Alexander Kusenko(UCLA and Tokyo U., IPMU) "Primordial black holes as a dark matter candidate in theories with supersymmetry and inflation" JCAP 05 (2023) 013,

----Meghna Rathore(MNIT, Jaipur), Renu Dhayal(MNIT, Jaipur), K.K. Venkataratnam(MNIT, Jaipur) "Nonclassicality of two-mode quantum optical states of an oscillating quantized massive scalar field in the FRW universe" Gen.Rel.Grav. 54 (2022) 6, 57, @2023 Линк 1.000

----Miguel Escudero(Munich, Tech. U.), Alejandro Ibarra(Munich, Tech. U.), Victor Maura(Munich, Tech. U.) "Primordial lepton asymmetries in the precision cosmology era: Current status and future sensitivities from BBN and the CMB" Phys.Rev.D 107 (2023) 3, 035024,

----Oleg Lebedev(Helsinki U.) "Scalar overproduction in standard cosmology and predictivity of non-thermal dark matter" JCAP 02 (2023) 032, @2023 Линк 1.000

----Oleg Lebedev(Helsinki U.), Timofey Solomko(St. Petersburg State U.), Jong-Hyun Yoon(IJCLab, Orsay) "Dark matter production via a non-minimal coupling to gravity" JCAP 02 (2023) 035, JCAP 2302 (2023) 02, 035, @2023 Линк 1.000

----Pankaj Saha and Myeonghun Park "Primordial cosmic complexity and effects of reheating" Phys. Rev. D 108, 083520, @2023 Линк 1.000

----Pankaj Saha(Seoul Natl. U.), Myeonghun Park(Seoul Natl. U. and Korea Inst. Advanced Study, Seoul) "Primordial cosmic complexity and effects of reheating" Phys.Rev.D 108 (2023) 8, 083520,

----Patrick Barnes(Michigan U.) (2023) "Dark Matter and Baryogenesis" PhD, University of Michigan, Horace H. Rackham School of Graduate Studies, @2023 1.000

----Patrick Barnes(Michigan U., LCTP), Raymond T. Co(Minnesota U., Theor. Phys. Inst.), Keisuke Harigaya(CERN), Aaron Pierce(Michigan U., LCTP) "Lepto-axiogenesis and the scale of supersymmetry" JHEP 05 (2023) 114, @2023 Линк 1.000

----Pouya Asadi(Oregon U.), Samuel Homiller(Harvard U.), Qianshu Lu(Harvard U.), Matthew Reece(Harvard U.) "Chiral Nelson-Barr models: Quality and cosmology" Phys.Rev.D 107 (2023)

11, 11, @2023 Линк 1.000

---Qiang Li(Tokyo U.), Takeo Moroi(Tokyo U.), Kazunori Nakayama(Tohoku U. and QUP, Tsukuba), Wen Yin(Tohoku U.) "Instability of the electroweak vacuum in Starobinsky inflation" JHEP 09 (2022) 102, @2023 Линк 1.000

---- R Herrera, C Ríos "Reconstructing inflation and reheating in  $f(\phi)$  T gravity" Annals of Physics, 2023 – Elsevier Volume 458, Part 3, November 2023, 169484, @2023 Линк

----R.H. Longaresi, S.D. Campos "Entropy production in the inflationary epoch using the Gouy–Stodola theorem" Int.J.Mod.Phys.A 37 (2022) 23, 2250149, @2023 Линк 1.000

----Ramon Herrera(Valparaiso U., Catolica), Carlos Rios(Valparaiso U., Catolica and Catolica del Norte U.) "Reconstructing inflation and reheating in  $f(\phi)T$  gravity" Annals Phys. 458 (2023) 169484, @2023 Линк 1.000

----Raymond T. Co(Minnesota U., Theor. Phys. Inst.), Valerie Domcke(CERN), Keisuke Harigaya(Chicago U. and Chicago U., EFI and Chicago U., Astron. Astrophys. Ctr. and Chicago U., KICP and U. Tokyo (main) and Tokyo U., IPMU and CERN) "Baryogenesis from decaying magnetic helicity in axiogenesis" JHEP 07 (2023) 179, @2023 Линк 1.000

----Robert Brandenberger a, Paola C.M. Delgado b, Alexander Ganz b, Chunshan Lin, Graviton to photon conversion via parametric resonance, Physics of the Dark Universe Volume 40, May 2023, 101202, @2023 Линк 1.000

----Robert Brandenberger(McGill U.), Paola C.M. Delgado(Jagiellonian U.), Alexander Ganz(Jagiellonian U.), Chunshan Lin(Jagiellonian U.) "Graviton to photon conversion via parametric resonance" Phys.Dark Univ. 40 (2023) 101202, @2023 Линк 1.000

----Robert Brandenberger(McGill U.), Vahid Kamali(McGill U. and Bou Ali Sina U. and IPM, Tehran), Rudnei O. Ramos(McGill U. and Rio de Janeiro State U.) "Decay of ALP condensates via gravitation-induced resonance" JCAP 11 (2023) 009, @2023 Линк 1.000

----Robert Brandenberger, Vahid Kamali, Rudnei O. Ramos, Minimal Preheating, arXiv:2305.11246v1, @2023 1.000

----Ruoquan Isaac Wang, Electroweak (-Like) Phase Transitions: Baryogenesis, Strong CP, and Light Particles, Thesis: PhD Rutgers U., Piscataway (main)(Oct, 2023), @2023 1.000

----S Butera, I Carusotto, Numerical Studies of Back Reaction Effects in an Analog Model of Cosmological Preheating, Phys. Rev. Lett. 130, 241501, 2023, @2023 1.000

----S Kawai, N Okada, Reheating consistency condition on the classically conformal U(1) B-L Higgs inflation model, arXiv:2303.00342, @2023 1.000

----Shinsuke Kawai(Sungkyunkwan U.), Nobuchika Okada(Alabama U.) "Reheating consistency condition on the classically conformal U(1) Higgs inflation model" Phys.Rev.D 108 (2023) 1, 015013, @2023 Линк 1.000

----Sukannya Bhattacharya(INFN, Padua) "Primordial Black Hole Formation in Non-Standard Post-Inflationary Epochs" Galaxies 11 (2023) 1, 35, @2023 Линк 1.000

----Tracanna, F., Hansen, S., "The Destiny of Dark Matter" Astrophysical Journal, Volume 957, Issue 1, id.2, 8 pp. 2023, @2023 Линк 1.000

----Wang, Ruoquan Isaac "Electroweak (-Like) Phase Transitions: Baryogenesis, Strong CP, and Light Particles" PhD Rutgers The State University of New Jersey, School of Graduate Studies ProQuest Dissertations Publishing, 2023. 30639946., @2023 1.000

----Xin-Ru Wang(Jilin U.), Jin-Yang Li(Jilin U.), Seishi Enomoto(SYSU, Guangzhou), Hiroyuki Ishida(Toyama Prefectural U.), Shinya Matsuzaki(Jilin U.) "QCD preheating: New frontier of baryogenesis" Phys.Rev.D 108 (2023) 2, 023512

----A. Salvio, "Inflating and reheating the Universe with an independent affine connection" Physical Review D, 2022, @2022 1.000

----Avirup Ghosh, Satyanarayan Mukhopadhyay, "Momentum distribution of dark matter produced in inflaton decay: Effect of inflaton mediated scatterings", Phys.Rev.D 106 (2022) 4, 4,

- Basabendu Barman, Nicolás Bernal, Nicklas Ramberg, Luca Visinelli "QCD Axion Kinetic Misalignment without Prejudice" Universe 8 (2022) 634, @2022 1.000
- Brandenberger R., Kamali V. , "Unitarity problems for an effective field theory description of early universe cosmology", The European Physical Journal C 82 (2022) 9, 818, @2022
- Co R. , Gherghetta T., Harigaya K., "Axiogenesis with a heavy QCD axion", Journal of High Energy Physics 10 (2022) 121, 2206.00678, @2022 1.000
- Cristian Joana, "Gravitational dynamics in Higgs inflation: Preinflation and preheating with an auxiliary field", Phys.Rev.D 106 (2022) 2, 023504, @2022 1.000
- Dhong Yeon Cheong, Sung Mook Lee, Seong Chan Park "Reheating in models with non-minimal coupling in metric and Palatini formalisms" JCAP 02 (2022) 02, 029, @2022 1.000
- Dunsky D. I., "Fingerprints of High Energy Physics Beyond Colliders" Sep 29, 2022 430 pages Supervisor: Lawrence J. Hall(UC, Berkeley (main)) Thesis: PhD UC, Berkeley (main) (2022) Published: Sep 29, 2022, @2022 1.000
- Dux F., Florio A., Klarić J. , Timiryasov A., "Preheating in Palatini Higgs inflation on the lattice", JCAP 09 (2022) 015, @2022 1.000
- Enomoto S., Matsuda T., "The exact WKB and the Landau-Zener transition for asymmetry in cosmological particle production" Journal of High Energy Physics volume 2022, Article number: 131 (2022), @2022 1.000
- Hua Chen, Taishi Katsuragawa, Shinya Matsuzaki , "Towards a unified interpretation of the early Universe in R ^{2} 2 -corrected dark energy model of F(R) gravity", Chin.Phys.C 46 (2022) 10, 105106, @2022 1.000
- Iarygina, O., "Enlightening the primordial dark ages" Casimir PhD Series. Retrieved from <https://hdl.handle.net/1887/3238935> Leiden University Casimir PhD series, Delft-Leiden 2021-29 ISBN: 978-90-8593-495-0, @2022 1.000
- Inomata K., "Traces of a Heavy Field in Gravitational Waves" 2022 Phys. Rev. D 106, 043533, @2022 1.000
- Jaman N., Sami M., "What Is Needed of a Scalar Field If It Is to Unify Inflation and Late Time Acceleration?" Galaxies 10 (2022) 2, 51, @2022 1.000
- Joana, Cristian, "Cosmic inhomogeneities in the early Universe: A numerical relativity approach" PhD thesis of Cristian Joana defended in October 2022. Supervisors: Prof. Christophe Ringeval UCLouvain, Belgium Prof. Sébastien Clesse ULB, Belgium, @2022 1.000
- Kawaguchi M., Matsuzaki S., Xu-Guang Huang "Dynamic scale anomalous transport in QCD with electromagnetic background" Journal of High Energy Physics volume 2020, Article number: 17 (2020), @2022 1.000
- Keisuke Inomata, "Traces of a heavy field in gravitational waves", Phys.Rev.D 106 (2022) 4, 043533, @2022 1.000
- Lebedev O., Jong-Hyun Yoon, "On gravitational preheating", JCAP 07 (2022) 07, 001,
- Li, Q; Moroi, T; (...); Yin, W., "Instability of the electroweak vacuum in Starobinsky inflation" J. High Energ. Phys. 2022, 102 (2022), @2022 1.000
- M. Drewes, "Measuring the inflaton coupling in the CMB" Journal of Cosmology and Astroparticle Physics 09 (2022) 069, @2022 1.000
- Meghna Rathore, Renu Dhayal, K.K. Venkataratnam, "Nonclassicality of two-mode quantum optical states of an oscillating quantized massive scalar field in the FRW universe", Gen.Rel.Grav. 54 (2022) 6, 57, @2022 1.000
- Mohammadi, A; Golanbari, T; (...); Saaidi, K "Brane inflation: Swampland criteria, TCC, and reheating predictions" Astrop.Phys. 142 Article Number102734, @2022 1.000
- Niko Koivunen, Eemeli Tomberg, Hardi Veermäe "The linear regime of tachyonic preheating" JCAP 07 (2022) 07, 028 ., @2022 1.000
- Qiang Li, Takeo Moroi, Kazunori Nakayama, Wen Yin , "Instability of the electroweak vacuum in Starobinsky inflation" JHEP 09 (2022) 102, @2022 1.000
- R.H. Longaresi, S.D. Campos, "Entropy production in the inflationary epoch using the Gouy–Stodola theorem", Int.J.Mod.Phys.A 37 (2022) 23, 2250149, @2022 1.000

- Raymond T. Co, David Dunsky, Nicolas Fernandez, Akshay Ghalsasi, Lawrence J. Hall et al. "Gravitational wave and CMB probes of axion kination" JHEP 09 (2022) 116, @2022 1.000
- Raymond T. Co, Keisuke Harigaya, Aaron Pierce, "Cosmic perturbations from a rotating field", JCAP 10 (2022) 037, @2022 1.000
- Shuntaro Aoki , Takahiro Terada "Constrained superfields in dynamical background" Journal of High Energy Physics volume 2022, Article number: 177 (2022), @2022 1.000
- Theodoros Papanikolaou "Studying Aspects of the Early Universe with Primordial Black Holes" PhD thesis: 147 pages, Th`ese de Doctorat de Physique de l'Univers de Theodoros Papanikolaou dirig ee par Vincent Vennin Universite de Paris ´Ecole Doctorale des Sciences de la Terre et de l'Environnement et Physique de l'Univers - ED 56, @2022 1.000
- Wang Zi-Liang, Wen-Yuan Ai, "Dissipation of oscillating scalar backgrounds in an FLRW universe", . JHEP 11 (2022) 075, @2022 1.000
- Wang, Ziwei "A New Realization of the Ekpyrotic Scenario" PhD McGill University, @2022
- Zach Johnson, "Dark Matter and Extensions to the Standard Model" 206 pages Supervisor: Aaron Thomas Pierce(Michigan U.) Thesis: PhD Michigan U. (2022) DOI: 10.7302/4709,
- Ziwei Wang, "A New Realization of the Ekpyrotic Scenario", 176 pages Supervisor: Robert Hans Brandenberger Thesis: PhD McGill U., McGill U. (Apr 6, 2022), @2022 1.000
- ZL Wang, WY Ai , "Particle production from oscillating scalar backgrounds in an FLRW universe" JHEP 11 (2022) 075, @2022
- A. Boyarsky, M. Ovchinnikov, O. Ruchayskiy, and V. Syvolap, Improved BBN constraints on Heavy Neutral Leptons , arxiv 2008.00749p Phys. Rev. D 104, 023517 (2021), @2021
- Alessandro Di Marco, Gianfranco Pradisi, Variable Inflaton Equation of State and Reheating, Published in: International Journal of Modern Physics A (IJMPA), Volume No. 36, Issue No. 15, Article No. 2150095, Year 2021, @2021 1.000
- Arjun Berera(Edinburgh U.), Robert Brandenberger(McGill U.), Vahid Kamali(McGill U. and Bou Ali Sina U. and IPM, Tehran), Rudnei Ramos(Rio de Janeiro State U.) Thermal, trapped and chromo-natural inflation in light of the swampland criteria and the trans-Planckian censorship conjecture Published in: Eur.Phys.J.C 81 (2021) 5, 452, @2021 1.000
- Cai, YF; Jiang, J; (...); Zhou, ZH, "Beating the Lyth Bound by Parametric Resonance during Inflation" 2021 Phys.Rev.Lett.127 (25), @2021 1.000
- Chon Man Sou(Hong Kong U. Sci. Tech.), Xi Tong(Hong Kong U. Sci. Tech.), Yi Wang(Hong Kong U. Sci. Tech.) (Apr 18, 2021) Chemical-potential-assisted particle production in FRW spacetimes Published in: JHEP 06 (2021) 129, @2021 1.000
- Co RT , K Harigaya, A Pierce, "Gravitational Waves and Dark Photon Dark Matter from Axion Rotations" Journal of High Energy Physics volume 2021, Article number: 99 (2021), @2021
- Dan Hooper(Fermilab and Chicago U., Astron. Astrophys. Ctr. and Chicago U., KICP), Gordan Krnjaic(Fermilab and Chicago U., KICP) (Oct 2, 2020) GUT Baryogenesis With Primordial Black Holes Published in: Phys.Rev.D 103 (2021) 4, 043504, @2021 1.000
- E. Arbuzova, A. Dolgov, Rajnish Singh, R2-Cosmology and New Windows for Superheavy Dark Matter Symmetry, Volume 13, Issue 5, 10.3390/sym13050877, @2021 1.000
- Enrico Morgante(U. Mainz, PRISMA), Wolfram Ratzinger(U. Mainz, PRISMA), Ryosuke Sato(Tsung-Dao Lee Inst., Shanghai and Shanghai Jiaotong U. and Zurich U.), Ben A. Stefanek(Zurich U.) (Sep 28, 2021) Axion fragmentation on the lattice Published in: JHEP 12 (2021) 037, @2021 1.000
- Jeff A. Dror(UC, Santa Cruz and UC, Santa Cruz, Inst. Part. Phys. and UC, Berkeley and LBNL, Berkeley), Hitoshi Murayama(UC, Berkeley and LBNL, Berkeley and Tokyo U., IPMU), Nicholas L. Rodd(UC, Berkeley and LBNL, Berkeley) Cosmic axion background Published in: Phys.Rev.D 103 (2021) 11, 115004, @2021 1.000
- JiJi Fan(Brown U.), Kaloian D. Lozanov(Illinois U., Urbana), Qianshu Lu(Harvard U.) Spillway Preheating Published in: JHEP 05 (2021) 069, @2021 1.000
- JiJi Fan(Brown U.), Zhong-Zhi Xianyu(Harvard U., Phys. Dept.) A Cosmic Microscope for the

- Preheating Era Published in: JHEP 01 (2021) 021, @2021 1.000
- Kawai, S and Okada, N, "Inflation and type III seesaw mechanism in nu-gauge mediated supersymmetry breaking" Phys.Rev.D 104 (11), @2021 1.000
- Keisuke Harigaya, Ruoquan Wang, Axiogenesis from SU(2)R phase transition J HIGH ENERGY PHYS 10(2021)022, @2021 1.000
- M Alsarraj, R Brandenberger , Moduli and Graviton Production during Moduli Stabilization arXiv:2103.07684, 2021, Journal of Cosmology and Astroparticle Physics, Volume 2021, Issue 09, id.008, 16 pp., @2021 1.000
- Marcos A.G. Garcia(Madrid, IFT) Reheating and Dark Matter Production Published in: Astron.Nachr. 342 (2021) 1-2, 416-422, @2021 1.000
- Meghna Rathore(MNIT, Jaipur), Renu Dhayal(MNIT, Jaipur), K.K. Venkataratnam(MNIT, Jaipur) Quantum fluctuations and cosmological particle creation from oscillating massive scalar field in two-mode quantum optical states Published in: Int.J.Mod.Phys.D 29 (2020) 16, 2050119,
- Nesbit, Eva, Effective Computational Cosmology Syracuse University, ProQuest Dissertations Publishing, 2021. 28547619., @2021 1.000
- Oleg Lebedev(Helsinki U. and Helsinki Inst. of Phys.) The Higgs portal to cosmology Published in: Prog.Part.Nucl.Phys. 120 (2021) 103881, @2021 1.000
- Oleg Lebedev(Helsinki U. and Helsinki Inst. of Phys.), Fedor Smirnov(St. Petersburg State U. and ITMO U., St. Petersburg), Timofey Solomko(St. Petersburg State U.), Jong-Hyun Yoon(Helsinki U. and Helsinki Inst. of Phys.) Dark matter production and reheating via direct inflaton couplings: collective effects Published in: JCAP 10 (2021) 032, @2021 1.000
- Oleg Lebedev(Helsinki U. and Helsinki Inst. of Phys.), Jong-Hyun Yoon(Helsinki U. and Helsinki Inst. of Phys.) Challenges for inflaton dark matter Published in: Phys.Lett.B 821 (2021) 136614, @2021 1.000
- Pooja Pareek(MNIT, Jaipur), Akhilesh Nautiyal(MNIT, Jaipur) Reheating constraints on k-inflation Published in: Phys.Rev.D 104 (2021) 8, 083526, @2021 1.000
- Raymond T. Co , Keisuke Harigaya , Aaron Pierce, Gravitational waves and dark photon dark matter from axion rotations , JHEP 12 (2021) 099, @2021 1.000
- Raymond T. Co(Michigan U., LCTP), Lawrence J. Hall(UC, Berkeley and LBL, Berkeley), Keisuke Harigaya(Princeton, Inst. Advanced Study) Predictions for Axion Couplings from ALP Cogenesis Published in: JHEP 01 (2021) 172, @2021 1.000
- Raymond T. Co(Minnesota U., Theor. Phys. Inst.), Keisuke Harigaya(CERN and Princeton, Inst. Advanced Study), Zachary Johnson(Michigan U., LCTP), Aaron Pierce(Michigan U., LCTP) R-parity violation axiogenesis Published in: JHEP 11 (2021) 210, @2021 1.000
- Raymond T. Co, Nicolas Fernandez, Akshay Ghalsasi, Lawrence J. Hall, Keisuke Harigaya , Lepto-Axiogenesis, Jun 10, 2020. 71 pp. e-Print: arXiv:2006.05687, J. High Energ. Phys. 2021, 17 (2021), @2021 1.000
- Robert Brandenberger(McGill U. and Zurich, ETH), Jürg Fröhlich(Zurich, ETH) Dark Energy, Dark Matter and Baryogenesis from a Model of a Complex Axion Field Published in: JCAP 04 (2021) 030, @2021 1.000
- S Kawai, N Okada , Messenger inflation in gauge mediation and superWIMP dark matter - arXiv preprint arXiv:2103.11256, 2021, Phys. Rev. D 104, 083539, @2021 1.000
- Shinsuke Kawai(Sungkyunkwan U.), Nobuchika Okada(Alabama U.), Satomi Okada(Alabama U.) Higgs inflation Published in: Phys.Rev.D 103 (2021) 3, 035026, @2021 1.000
- Shinsuke Kawai, Nobuchika Okada, Inflation and type III seesaw mechanism in v-gauge mediated supersymmetry breaking, Phys.Rev.D 104 (2021) 11, 115031, @2021 1.000
- Shinsuke Kawai, Nobuchika Okada, Messenger inflation in gauge mediation and super-WIMP dark matter, Phys.Rev.D 104 (2021) 8, 083539, @2021 1.000
- Shinsuke Kawai, Nobuchika Okada, Satomi Okada, Low-energy implications of cosmological data in U(1)XU(1)\_XU(1)X Higgs inflation Phys.Rev.D 103 (2021) 3, 035026, @2021
- Simpliciano Castardelli dos Reis, "Tese de doutoramento Métrica Bianchi I em uma teoria com derivadas superiores e matéria relativística" Orientador: Prof.Dr. Ilya Lvovich Shapiro Tese

de doutoramento submetida ao Programa de Pós Graduação em Física da Universidade Federal de Juiz de Fora—UFJF como parte dos requisitos necessários para a obtenção do grau de Doutor em Física. 7 de Junho de 2021, @2021 1.000

----Valerie Domcke(DESY and CERN and EPFL, Lausanne, LPPC), Camilo Garcia-Cely(DESY) Potential of radio telescopes as high-frequency gravitational wave detectors Published in:

Phys.Rev.Lett. 126 (2021) 2, 021104, @2021 1.000

----Valerie Domcke, Camilo Garcia-Cely , The CMB Rayleigh-Jeans tail as a detector of high-frequency gravitational waves, Jun 11, 2020. 12 pp., DESY-20-097, CERN-TH-2020-082

arXiv:2006.01161, Phys. Rev. Lett. 126, 021104 (2021), @2021 1.000

----Weijie Jin(ETH, Zurich (main)), Robert Brandenberger(McGill U.), Lavinia Heisenberg(ETH, Zurich (main)) Axion monodromy inflation, trapping mechanisms and the swampland Published in: Eur.Phys.J.C 81 (2021) 2, 162, @2021 1.000

----Wen-Yuan Ai(Louvain U., CP3), Marco Drewes(Louvain U., CP3), Dražen Glavan(Prague, Inst. Phys.), Jan Hauer(Louvain U., CP3 and Basel U.) (Jul 31, 2021) Oscillating scalar dissipating in a medium Published in: JHEP 11 (2021) 160, @2021 1.000

----XX Kou, C Tian, SY Zhou , Oscillon Preheating in Full General Relativity arXiv:1912.09658, 2019, Class.Quant.Grav. 38 (2021) 4, 045005, @2021 1.000

----YF Cai, C Lin, B Wang, SF Yan Sound speed resonance of the stochastic gravitational waves background arXiv preprint arXiv:2009.09833, 2020 Sep 21, 2020. 7 pp. Physical Review Letters, Volume 126, Issue 7, article id.071303, @2021 1.000

----Yi-Fu Cai , Jie Jiang, Misao Sasaki, Valeri Vardanyan, Zihan Zhou , Beating the Lyth Bound by Parametric Resonance during Inflation, Phys. Rev .Lett. 127 (2021) 25, 251301, Phys.Rev.Lett. 127 (2021) 25, @2021 1.000

----Yusuke Yamada(Tokyo U., RESCEU) Superadiabatic basis in cosmological particle production: application to preheating Published in: JCAP 09 (2021) 009, @2021 1.000

----Zhi-Zhang Peng(Beijing, Inst. Theor. Phys. and Beijing, GUCAS), Chengjie Fu(Beijing, Inst. Theor. Phys.), Jing Liu(Beijing, Inst. Theor. Phys. and HIAS, UCAS, Hangzhou), Zong-Kuan Guo(Beijing, Inst. Theor. Phys. and Beijing, GUCAS and HIAS, UCAS, Hangzhou), Rong-Gen Cai(Beijing, Inst. Theor. Phys. and Beijing, GUCAS and HIAS, UCAS, Hangzhou) Gravitational waves from resonant amplification of curvature perturbations during inflation Published in: JCAP 10 (2021) 050, @2021 1.000

----Alek Bedroya, Robert Brandenberger, Marilena Loverde, Cumrun Vafa, Trans-Planckian Censorship and Inflationary Cosmology, Phys. Rev. D 101, 103502 , 2020, @2020 1.000

----Alessandro Di Marco, G. De Gasperis, G. Pradisi, Paolo Cabella , Inflationary gravitational waves and exotic pre Big Bang Nucleosynthesis cosmology, J.Phys.Conf.Ser. 1548 (2020) no.1, 012010, @2020 1.000

----BM Gu, R Brandenberger, Reheating and Entropy Perturbations in Fibre Inflation, Chin.Phys. C44 (2020) no.1, 015103, @2020 1.000

----Cai, Yi-Fu and Lin, Shu and Liu, Junyu and Sun, Jia-Rui, “Holographic Preheating: Quasi-Normal Modes and Holographic Renormalization”, Univ. Sci. Tech. China 50 (2020) 1498-1506,

----Cai, Yi-Fu and Lin, Shu and Liu, Junyu and Sun, Jia-Rui, “Holographic Preheating”, J. Univ. Sci. Tech. China 50 (2020) 1447-1452, @2020 Линк 1.000

----Hajime Fukuda , Aspects of Nonlinear Effect on Black Hole Superradiance JHEP 2001 (2020) 128, @2020 1.000

----Kaloian D. Lozanov , Mustafa A. Amin, GFiRe—Gauge Field integrator for Reheating, JCAP 2004 (2020) 058, @2020 1.000

----Kaloian Lozanov , Reheating After Inflation, book, Springer Nature Switzerland AG 2020, SpringerBriefs in Physics., Springer, Cham. 978-3-030-56809-2 Online ISBN 978-3-030-56810-8, DOI <https://doi.org/10.1007/978-3-030-56810-8>, @2020 1.000

----Mamiya Kawaguchi (Fudan U.), Shinya Matsuzaki (Jilin U.), Xu-Guang Huang (Fudan U.)

Dynamic scale anomalous transport in QCD with electromagnetic background, JHEP 2010 (2020) 017, @2020 1.000  
----Marcos A.G. Garcia, Reheating and Dark Matter Production, IWARA 2020 conference proceedings, 2020 IFT-UAM/CSIC-20-168 Conference: C20-09-06.3, @2020 1.000  
----Nayara Fonseca, Enrico Morgante, Ryosuke Sato, Géraldine Servant, Axion Fragmentation, JHEP 2004 (2020) 010, @2020 1.000  
----Raymond T. Co, Eric Gonzalez, Keisuke Harigaya , Increasing temperature toward the completion of reheating, Journal of Cosmology and Astroparticle Physics, 11, 2020, 038, @2020  
----Robert Brandenberger, Keshav Dasgupta, Z Wang , Reheating after S-brane ekpyrosis Phys.Rev. D102 (2020) no.6, 063514, @2020 1.000  
----S Enomoto, C Cai, ZH Yu, HH Zhang, Matter-antimatter Asymmetry in Preheating. AAPPS Bulletin, Vol30 No5 Physics Focus-45~48.pdf 2020, @2020 1.000  
----S. Biondini, K. Sravan Kumar, Dark matter and Standard Model reheating from conformal GUT inflation, JHEP 2007 (2020) 039, @2020 1.000  
----Seishi Enomoto, Chengfeng Cai, Zhao-Huan Yu, Hong-Hao Zhang, Leptogenesis due to oscillating Higgs field, Eur.Phys.J. C80 no.12, 1098, 2020, @2020 1.000  
----Vahid Kamali, Reheating After Swampland Conjecture, JHEP 2001 (2020) 092, @2020  
----Yang Bai, Mrunal Korwar, Nicholas Orlofsky, Electroweak-symmetric dark monopoles from preheating, Journal of High Energy Physics 2020(7), @2020 1.000  
----Yohei Ema, Ryusuke Jinno (DESY), Kazunori Nakayama (Tokyo U., Meson Sci. Lab & Tokyo U., IPMU)High-frequency Graviton from Inflaton Oscillation, JCAP 2009 (2020) 015, @2020

--Shailee Varsha Imrith, Novel techniques for calculating inflationary observables, PhD Thesis, School of Physics and Astronomy Queen Mary University of London, 2019  
-- Eemeli Tomberg Cosmology with Higgs inflation, PhD U. Helsinki (2019), (2019-10-18), HDL: 10138/305494 HIP-2019-02  
--- JM van de Vis , Higgs dynamics in the early universe, ISBN 978-90-8593-406-6, PhD thesis, Leiden University, 231 pp. 2019  
-- K Nakayama, A Note on Gravitational Particle Production in Supergravity, arXiv:1905.09143, 2019 Phys.Lett. B797 (2019) 134857  
-- A Di Marco, G De Gasperis, G Pradisi, P Cabella , Energy Density, Temperature and Entropy Dynamics in Perturbative Reheating - arXiv preprint arXiv:1907.06084, 2019 Phys.Rev. D100 (2019) no.12, 123532  
-- Kaloian D. Lozanov, Lectures on Reheating after Inflation, arXiv:1907.04402, 2019, Pedagogical Lecture Notes, Max Planck Institute for Astrophysics  
-- Y Ema, K Nakayama, Y Tang,Production of Purely Gravitational Dark Matter: The Case of Fermion and Vector Boson arXiv:1903.10973, 2019, Journal of High Energy Physics 2019(7)060 JHEP 1907 (2019) 060  
-- Hayato Fukunaga, Naoya Kitajima , Yuko Urakawa, Efficient self-resonance instability from axions JCAP 1906 (2019) 055 DOI: 10.1088/1475-7516/2019/06/055  
-- R Dhayal, M Rathore, KK Venkataratnam , Quantum fluctuations and particle production in the oscillatory phase of a thermal inflaton in a FRW universe, Modern Physics Letters A, 2019  
-- T Matsuda, S Enomoto , Baryogenesis from the Berry phase, Physical Review D, 99,036005 (2019)  
--Stochastic quantization of a self-interacting nonminimal scalar field in semiclassical gravity EA Reis, G Krein, TP Netto, IL Shapiro - arXiv:1804.04569, Physics Letters B Volume 798, 10 November 2019, 134925 DOI: 10.1016/j.physletb.2019.134925  
--Moduli Oscillation Induced by Reheating Daisuke Hagihara, Koichi Hamaguchi, Kazunori Nakayama. arXiv:1811.05002 JCAP 1903 (2019) 024  
--Review of cosmic phase transitions: their applications and experimental signatures A Mazumdar, G White - arXiv preprint arXiv:1811.01948, Reports on Progress in Physics, 2019

- KD Lozanov, MA Amin Gravitational perturbations from oscillons and transients after inflation arXiv:1902.06736, 2019 Phys.Rev. D99 (2019) no.12, 123504
- Javier Rubiop Eemeli S.Tomberg, Preheating in Palatini Higgs inflation, arXiv:1902.10148, 2019, JCAP 1904 (2019) 021
- Efficient self-resonance instability from axions, H Fukunaga, N Kitajima, Y Urakawa , arXiv:1903.02119, 2019 JCAP 1906 (2019) 055
- Gauss–Bonnet Chern–Simons gravitational wave leptogenesis, Shinsuke Kawai, Jinsu Kim,Phys.Lett. B789 (2019) 145–149 DOI: 10.1016/j.physletb.2018.12.019 arXiv:1702.07689
- Parametric Resonance Production of Ultralight Vector Dark Matter , Jeff A. Dror, Keisuke Harigaya, Vijay Narayan Phys.Rev. D99 (2019) no.3, 035036, DOI: 10.1103/PhysRevD.99.035036 arXiv:1810.07195
- Gravitational production of super-Hubble-mass particles: an analytic approach Daniel J.H. Chung, Edward W. Kolb, Andrew J. Long. Dec 1, 2018. 23 pp.e-Print: arXiv:1812.00211, JHEP 1901 (2019)189
- Inflationary magneto-(non)genesis, increasing kinetic couplings, and the strong coupling problem Hossein Bazrafshan Moghaddam, Evan McDonough, Ryo Namba, Robert H. Brandenberger , Class.Quant.Grav. 35 (2018) 2 2no.10, 105015
- Boltzmann equations for preheating, WT Emond, P Millington, PM Saffin - arXiv preprint arXiv:1807.11726, JCAP 1809 (2018) no.09, 041, 2018
- The Higgs Boson and the Cosmos, M Zatta - Report Series in Physics, 2018, UNIVERSITY OF HELSINKI, HU-P-D261, ISBN (printed) 978-951-51-2789-1 ISSN 0356-0961, http://ethesis.helsinki.fi, Unigrafia, PhD Helsinki U. , Helsinki ,2018, 1-58 pp.
- Dynamics of Early and Late Universe Cosmology, William T. Emond (U. Nottingham), PhD, 2018
- TASI Lectures on Early Universe Cosmology: Inflation, Baryogenesis and Dark Matter James M. Cline, 2018. 52 pp. e-Print: arXiv:1807.08749 [hep-ph] | PoS TASI2018 (2019) 001 Conference: Theoretical Advanced Study Institute Summer School 2018 "Theory in an Era of Data" DOI: 10.22323/1.333.0001
- Fermion Production in Bouncing Cosmologies,A. Scardua, L.F. Guimaraes, N. Pinto-Neto, G.S. Vicente (Rio de Janeiro,CBPF). Jul 16, 2018. 14 pp. Published in Phys.Rev. D98 (2018) no.8, 083505
- Inflationary Scale, Reheating Scale and Pre-BBN Cosmology with Scalar Fieldsp Alessandro Di Marco, Gianfranco Pradisi, Paolo Cabella 2018. 10 pp.arXiv:1807.05916 , Phys.Rev. D98 (2018) no.12, 123511
- Reheating constraints on Tachyon Inflationp Akhilesh Nautiyal (Harish-Chandra Res. Inst.). Jun 8, 2018. 10 pp. Published in Phys.Rev. D98 (2018) no.10, 103531
- Imprint of entanglement entropy in the power spectrum of inflationary fluctuationsp Daniel Boyanovsky , 2018. 22 pp.Phys.Rev. D98 (2018) no.2, 023515
- Production of Purely Gravitational Dark Matterp Yohei Ema , Kazunori Nakayama, Yong Tang , 2018. 20 pp. JHEP 1809 (2018) 135
- Electroweak Vacuum Metastability and Low-scale Inflationp Yohei Ema , Kyohei Mukaida , Kazunori Nakayama, JCAP 1712 (2017) 030
- Supersymmetric Flaxion, Yohei Ema, Daisuke Hagihara Koichi Hamaguchi, Takeo Moroi, Kazunori Nakayama , 2018. 31 pp., JHEP 1804 (2018) 094
- Cosmological imprints of string axions in plateau, Jiro Soda, Yuko Urakawa 5 pp., Eur.Phys.J. C78 (2018) no.9, 779
- Multifield Reheating after Modular j-Inflation, Rolf Schimmrigk , 5 pp., Phys.Lett. B782 (2018) 193-197
- Asymmetric preheating, Seishi Enomoto , Tomohiro Matsuda , 20 pp., Int.J.Mod.Phys. A33 (2018) no.25, 1850146
- Oğan Özsoy, John T. Giblin, Eva Nesbit, Gizem Şengör, Scott Watson, Toward an Effective

Field Theory Approach to Reheating, Phys.Rev. D96 (2017) no.12, 123524

-- Rolf Schimmrigk, Multifield Reheating after Modular j-Inflation, Dec 28, 2017.e-Print: arXiv:1712.09961

--Gianluca Calcagni, book: Classical and Quantum Cosmology, 843 pp., pp.153-259, DOI: 10.1007/978-3-319-41127-9\_5 textbook, Graduate Texts in Physics, Springer (2017)

--C Goolsby-Cole, L Sorbo, Generation of gravitational waves from symmetry restoration during inflation- arXiv preprint arXiv:1705.03755, 2017

--Y. H. Ahn, Axion and neutrino physics in a U(1)-enhanced supersymmetric model, Phys. Rev. D 96, 015022, 2017

-- Sandhya Choubey, Abhass Kumar, Inflation and Dark Matter in the Inert Doublet Model JHEP 1711 (2017) 080

-- Neven Bilic, Silvije Domazet, Goran S. Djordjevic, Particle creation and reheating in a braneworld inflationary scenario, Phys.Rev. D96 (2017) no.8, 083518

--Hossein Bazrafshan Moghaddam, Evan McDonough, Ryo Namba, Robert H. Brandenberger, Inflationary magneto-(non)genesis, increasing kinetic couplings, and the strong coupling problem, Jul 18, 2017. 24 pp. e-Print: arXiv:1707.05820

-- Yohei Ema , Kyohei Mukaida , Kazunori Nakayama, Electroweak Vacuum Metastability and Low-scale Inflation, UT-17-21, IPMU-17-0090 e-Print: arXiv:1706.08920

-- Cody Goolsby-Cole, Lorenzo Sorbo, Nonperturbative production of massless scalars during inflation and generation of gravitational waves, JCAP 1708 (2017) no.08, 005

-- Paolo Cabella, Alessandro Di Marco, Gianfranco Pradisi , Fiber inflation and reheating, Phys.Rev. D95 (2017) no.12, 123528

-- Beatriz Elizaga Navascués, Guillermo A. Mena Marugán, Mercedes Martín, Fermions in Hybrid Loop Quantum Cosmology , Phys.Rev. D96 (2017) no.4, 044023

-- Shinsuke Kawai, Jinsu Kim, Gauss-Bonnet Chern-Simons gravitational wave leptogenesis Feb 24, 2017. 5 pp.e-Print: arXiv:1702.07689

--L.L. Graef , W.S. Hipolito-Ricaldi, Elisa G. M. Ferreira, Robert Brandenberger, Dynamics of Cosmological Perturbations and Reheating in the Anamorphic Universe, JCAP 1704 (2017) no.04, 004

-- Tom Giblin,Eva Nesbit, Ogan Ozsoy, Gizem Sengor, Scott Watson, Toward an Effective Field Theory Approach to Reheating, e-Print: arXiv:1701.01455

-- Ogan Özsoy,. Early universe cosmology as a probe of fundamental physics,PhD Syracuse U. (2017-01), Jan 2017. 290 pp

-- Olga Czerwińska, Seishi Enomoto, Zygmunt Lalak ,Quenching preheating by light fields Phys.Rev. D96 (2017) no.2, 023510

-- Yi-Fu Cai, Shu Lin, Junyu Liu, Jia-Rui Sun, Holographic Preheating: Quasi-Normal Modes and Holographic Renormalization , e-Print: arXiv:1612.0439

-- Yi-Fu Cai, Shu Lin, Junyu Liu, Jia-Rui Sun, Holographic Preheating, e-Print: arXiv:1612.04377

-- PM Saffin, Recrudescence of massive fermion production by oscillons, arXiv preprint arXiv:1612.02014, JHEP 1707 (2017) 126

-- Jerónimo Cortez, Beatriz Elizaga Navascués, Mercedes Martín-Benito, Guillermo A. Mena Marugán, José M. Velhinho., Dirac fields in flat FLRW cosmology: Uniqueness of the Fock quantization e-Print: arXiv:1609.07904, Annals Phys. 376 (2017) 76-88

-- Stephon Alexander , Robert Brandenberger , Juerg Froehlich, Dark Energy and Dark Matter in a Model of an Axion Coupled to a Non-Abelian Gauge Field, e-Print: arXiv:1609.06920

-- HB Moghaddam, R Brandenberger, J Yokoyama, Note on Reheating in G-inflation - arXiv preprint, arXiv:1612.00998, 2016, Phys.Rev. D95 (2017) no.6, 063529

-- Carsten van de Bruck , Peter Dunsby , Laura E. Paduraru , Reheating and preheating in the simplest extension of Starobinsky inflation, e-Print: arXiv:1606.04346, Int.J.Mod.Phys. D26 (2017) no.13, 1750152

-- Yohei Ema , Kyohei Mukaida, Kazunori Nakayama , Fate of Electroweak Vacuum during Preheating, UT-16-04, IPMU-16-0012 arXiv:1602.00483, JCAP 1610 (2016) no.10, 043

- HB Moghaddam, R Brandenberger , Preheating with fractional powers, *Modern Physics Letters A*31 , 2016, 1650217
- Peter Adshead , Yanou Cui, Jessie Shelton , Chilly Dark Sectors and Asymmetric Reheating, *JHEP* 1606 (2016) 016
- Kaloian D. Lozanov, Mustafa A. Amin , The charged inflaton and its gauge fields: preheating and initial conditions for reheating, *JCAP* 1606 (2016) no.06, 032
- Ole Svendsen, Hossein Bazrafshan Moghaddam, Robert Brandenberger , Preheating in an Asymptotically Safe Quantum Field Theory, *Phys.Rev. D*94 (2016) no.8, 083527
- Peter Adshead ,Yanou Cui ,Jessie Shelton, Chilly Dark Sectors and Asymmetric Reheating, *JHEP* 1606 (2016) 016
- Juan C. Bueno Sánchez, On the breaking of statistical isotropy through inflationary relics, *Mod.Phys.Lett. A*31 (2016) no.21, 1640004
- Juan C. Bueno Sanchez, Hidden in the background: A local approach to CMB anomalies, *JCAP* 1609 (2016) no.09, 040
- Jo Repond, Javier Rubio, Combined Preheating on the lattice with applications to Higgs inflation, *JCAP* 1607 (2016) no.07, 043
- Yohei Ema, Ryusuke Jinno , Kyohei Mukaida , Kazunori Nakayama , Gravitational Particle Production in Oscillating Background and Its Cosmological Implications, *Phys.Rev. D*94 (2016) 063517
- W.S. Hipolito-Ricaldi, Robert Brandenberger , Elisa G. M. Ferreira, L.L. Graef , Particle Production in Ekpyrotic Scenarios, *JCAP* 1611 (2016) no.11, 024
- Yohei Ema, Kyohei Mukaida , Kazunori Nakayama , Takahiro Terada, Nonthermal Gravitino Production after Large Field Inflation, *JHEP* 1611 (2016) 184
- John Ellis, Hong-Jian He, Zhong-Zhi Xianyu , Higgs Inflation, Reheating and Gravitino Production in No-Scale Supersymmetric GUTs, *JCAP* 1608 (2016) no.08, 068
- Yohei Ema, Kyohei Mukaida, Kazunori Nakayama, Fate of Electroweak Vacuum during Preheating, *JCAP* 1610 (2016) no.10, 043
- Evan McDonough, Hossein Bazrafshan Moghaddam, Robert H. Brandenberger , Preheating and Entropy Perturbations in Axion Monodromy Inflation, *JCAP* 1605 (2016) no.05, 012
- Soo-Min Choi, Hyun Min Lee, Inflection point inflation and reheating, *Eur.Phys.J. C*76 (2016) no.6, 303
- M.I. Vysotsky, A.D. Dolgov, V.A. Novikov, 70 years of ITEP: some theoretical results, *Phys.Usp.* 59 (2016) no.8, 787-795, *Usp.Fiz.Nauk* 186 (2016) no.8, 869-878
- D. Boyanovsky, An effective field theory during inflation II: stochastic dynamics and power spectrum suppression, *arXiv:1511.06649 Phys.Rev. D*93 (2016) 043501
- Stanislav Rusak , Aspects of spectator fields in post-inflationary resonant particle production 2015. 70 pp. HIP-2015-01, PhD Helsinki U. (2015) 2015. 70 pp. HIP-2015-01 Doctoral dissertation (article-based) Belongs to series: Helsinki Institute of Physics Internal Report Series - URN:ISSN:1455-0563
- D. Boyanovsky, An effective field theory during inflation: reduced density matrix and its quantum master equation, *arXiv:1506.07395, Phys.Rev. D*92 (2015) 2, 023527 Leptogenesis Via Neutrino Production During Higgs Relaxation
- Lauren Pearce , Louis Yang, Alexander Kusenko, Marco Peloso,Leptogenesis Via Neutrino Production During Higgs Relaxation, *arXiv:1505.02461, Phys.Rev. D*92 (2015) no.2, 023509
- Hossein Bazrafshan Moghaddam, Robert Brandenberger, A First Look at Preheating after Axion Monodromy Inflation, *arXiv:1502.06135, Preheating with Fractional Powers**Mod.Phys.Lett. A*31 (2016) no.39, 1650217
- Rodolfo C. de Freitas, Sergio V. B. Gonçalves , CMB Constraints on Reheating Models with Varying Equation of State Sep 28, 2015. 21 pp. e-Print: *arXiv:1509.08500*
- Ogan Özsoy, Gizem Sengor, Kuver Sinha, Scott Watson, Model Independent Approach to (p)Reheating, Jul 23, 2015. 6 pp. e-Print: *arXiv:1507.06651*
- Lauren Pearce , Louis Yang, Alexander Kusenko, Marco Peloso,Leptogenesis Via Neutrino

- Production During Higgs Relaxation, arXiv:1505.02461, Phys.Rev. D92 (2015) 2, 023509
- Yohei Ema, Ryusuke Jinno, Kyohei Mukaida, Kazunori Nakayama, Particle Production after Inflation with Non-minimal Derivative Coupling to Gravity, JCAP 1510 (2015) 10, 020
  - Hossein Bazrafshan Moghaddam, Robert Brandenberger, A First Look at Preheating after Axion Monodromy Inflation, arXiv:1502.06135, Int.J.Mod.Phys. D24 (2015) 11, 1550082
  - Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
  - Mustafa A. Amin, Mark P. Hertzberg, David I. Kaiser, Johanna Karouby, Nonperturbative Dynamics Of Reheating After Inflation: A Review, Int.J.Mod.Phys. D24 (2014) 01, 1530003; arXiv:1410.3808
  - Wade Naylor, Simulating (p)reheating after inflation via the DCE?, arXiv:1409.5454
  - Hossein Bazrafshan Moghaddam, Robert H. Brandenberger, Yi-Fu Cai, Elisa G. M. Ferreira, Parametric Resonance of Entropy Perturbations in Massless Preheating, 2014, arXiv:1409.1784, Int.J.Mod.Phys. D24 (2015) no.11, 1550082
  - Robert H. Brandenberger, Partial Differential Equations with Random Noise in Inflationary Cosmology arXiv:1407.4775
  - Jerome Quintin, Yi-Fu Cai, Robert H. Brandenberger, Phys.Rev. D90 (2014) 063507
  - Naoyuki Takeda , Yuki Watanabe, No quasi-stable scalaron lump forms after R2 inflation Phys.Rev. D90 (2014) 023519
  - Diana Battefeld, Thorsten Battefeld, Daniel Fiene-, Phys.Rev. D89 (2014) 123523
  - Yi Wang, Inflation, Cosmic Perturbations and Non-Gaussianities Commun.Theor.Phys. 62 (2014) 109-166
  - Max Chaves. arXiv:1309.4436 Dark matter and dark energy from pockets of gravity created by quantum tunneling of the inflaton potential
  - D Battefeld, T Battefeld, D Fiene - arXiv preprint arXiv:1309.4082, 2013 Particle Production during Inflation in Light of PLANCK
  - Jochen Peter Baumann (Munich. U.).PhD Thesis, 2012, 211 pages Early universe cosmology in supersymmetric extensions of the standard model
  - A.V. Grobov, S.G. Rubin, Phys.Lett. B726 (2013) 554-558
  - Shuang-Yong Zhou,et al., JHEP (2013) 026, Gravitational Waves from Oscillon Preheating
  - Shuang-Yong Zhou, E. J. Copeland, R. Easter, H. Finkel, Zong-Gang Mou, P. M. Saffin, JHEP 1310 (2013) 026, Gravitational Waves from Oscillon Preheating nflation, Cosmic Perturbations and Non-Gaussianities
  - Thorsten Battefeld, et al., JCAP 1211 (2012) 062
  - Godfrey Leung et al., JCAP 1209 (2012) 008
  - Roberto Auzzi, et al., JHEP 1208 (2012) 035
  - Luca Visinelli Axions in Cold Dark Matter and Inflation Models. Nov 2011. 149 pp. e-Print: arXiv:1111.5281 , PhD Utah U. (2011)
  - Luis Alvarez-Gaume , Cesar Gomez, Raul Jimenez , JCAP 1203 (2012) 017
  - Daniel J.H. Chung, et al., Phys.Lett. B712 (2012) 147-154
  - Sayantan Choudhury, Nucl.Phys. B857 (2012) 85-100
  - Robert H. Brandenberger, in 4th International Conference on Fundamental Interactions (ICFI 2010), Viosa, Brazil, 1-7 Aug 2010. Published in PoS ICFI2010 (2010) 001
  - E. Bugaev, P. Klimai, Curvature perturbation spectra from waterfall transition, black hole constraints and non-Gaussianity. JCAP 1111:028,2011,
  - Anupam Mazumdar The origin of dark matter, matter-anti-matter asymmetry, and inflation 2011. 51 pp. e-Print: arXiv:1106.5408 Reviews for Modern Physics
  - A. Mazumdar, J. Rocher, Phys.Rept.497:85-215,2011.

- D. Battefeld, T. Battefeld, Ch.Byrnes, D. Langlois, JCAP 1108:025,2011
- L.Perreault, R.Brandenberger, A.Davis, Phys.Rev.D84:103512,2011
- J. Karouby, B. Underwood, A.Vincent, Phys.Rev.D84:043528, 2011.
- Maria Nicassio (INFN, Bari & Bari U.) Study of global observables in p-p and A-A collisions with ALICE at LHC 2010. 198 pp. CERN-THESIS-2008-258
- A. Kandus, K. Kunze, Ch.Tsagas, Primordial magnetogenesis. Phys.Rept.505:1-58,2011.
- R. Jain, P. Chingangbam, L. Sriramkumar, Nucl.Phys.B852:366-389,2011
- Andrei V. Frolov,.Class.Quant.Grav.27:124006,2010.
- Takehiko Asaka, Hiroaki Nagao, Prog.Theor.Phys. 124 (2010) 293-314
- Laurence Perreault Levasseur et al.,Phys.Rev. D82 (2010) 123524
- Robert H. Brandenberger, Cosmology of the Very Early Universe.AIP Conf.Proc. 1268 (2010) 3-70
- Rouzbeh Allahverdi, et al, Ann.Rev.Nucl.Part.Sci. 60 (2010) 27-51
- Luca Visinelli, Paolo Gondolo, Phys.Rev.D81:063508,2010.
- Matti Herranen, Quantum kinetic theory with nonlocal coherence 90 pp. RESEARCH-REPORT-UNIV.-OF-JYVASKYLA, arXiv:0906.3136 PhD Jyvaskyla U. (2009)
- David Langlois, Lorenzo Sorbo,JCAP 0908:014,2009,arXiv:0906.1813
- -D. Battefeld,Th.Battefeld, John T. Giblin, Phys.Rev.D79:123510,2009
- Rajeev Kumar Jain, Pravabati Chingangbam, L. Sriramkumar, Nucl.Phys. B852 (2011) 366-389; rXiv:0902.1067
- D. Green, B. Horn , L.Senatore, Trapped Inflation, Phys.Rev. D80 (2009) 063533; arXiv:0902.1006 [hep-th]
- Raghavan Rangarajan, Narendra Sahu, Perturbative Reheating and Gravitino Production in Inflationary Models, Phys.Rev. D79 (2009) 103534
- Matthew G. Sexton . Jan 2009. arXiv:0901.3164 [hep-ph] Ph.D. Thesis (Minnesota U.)
- S.D. Campos Nov 2008. 7pp. arXiv:0811.0767 [gr-qc]
- Andrei V. Frolov JCAP 0811:009,2008.
- T. Charters , A. Nunes, J.P. Mimoso, Jul 2008. Phys.Rev.D78:083539,2008.
- Andrew R. Liddle, Cedric Pahud, L.Arturo Urena-Lopez Phys.Rev.D77:121301,2008.
- Diana Battefeld, Shinsuke Kawai Phys.Rev.D77:123507,2008,
- Ali Kaya, Class.Quant.Grav.26:045017,2009
- Robert H. Brandenberger, Keshav Dasgupta , Anne-Christine Davis Phys.Rev.D78:083502,2008
- Paul R. Anderson, Carmen Molina-Paris , David Evanich, Gregory B. Cook . Phys.Rev.D78:083514,2008
- Robert H. Brandenberger, Andrew R. Frey , Larissa C. Lorenz .2007 arXiv:0712.2178 [hep-th] Int.J.Mod.Phys. A24 (2009) 4327-4354
- Gert Aarts , Anders Tranberg Dec 2007. 26pp. Phys.Rev.D77:123521,2008.
- Seoktae Koh, Robert H. Brandenberger. JCAP 0711:013,2007. arXiv:0708.1014
- Cristian Armendariz-Picon, Mark Trodden, Eric J. West JCAP 0804:036,2008 -- Cosimo Bambi, F.R. Urban, Phys.Rev.Lett.99:191302,2007
- R. Casadio, P.L. Iafelice, G.P. Vacca, Nucl.Phys.B783:1-30,2007
- Cosimo Bambi, A.D. Dolgov, K. Frees, JCAP 0704:005,2007.hep-ph/0612018
- T. Suyama, T. Tanaka, Bruce Bassett, H. Kudoh, JCAP 0604:001,2006.
- Bruce A. Bassett , Shinji Tsujikawa , David Wands, Rev.Mod.Phys.78:537-589,2006
- Sergio D. Campos, A. Maia, Jr. Jun 2005. astro-ph/0506714
- Rouzbeh Allahverdi, Anupam Mazumdar NORDITA-2005-31, TRI-PP-05-10, May 2005, e-Print: hep-ph/0505050
- T. Charters, A. Nunes, J.P. Mimoso .Phys.Rev.D71:083515,2005
- Andrew Pawl, Phys.Lett.B581:231-235,2004. hep-ph/0411363
- D. Alves, G. Kremer, JCAP 0410:009,2004;astro-ph/0410113

- R.Allahverdi,R.Brandenberger,A.Mazumdar,Phys.Rev.D70:083535,2004.  
hep-ph/0407230
- J. Yokoyama,Phys.Rev.D70:103511,2004; hep-ph/0406072
- M. Bastero-Gil,V. DiClemente,S.King,Phys.Rev.D70:023501,2004; hep-ph/0311237
- M. Broadhead, J. McDonald,Phys.Rev.D68:083502,2003; hep-ph/0305298
- M. Postma, A. Mazumdar, JCAP 0401:005,2004; hep-ph/0304246.
- T. Tanaka, B. Bassett, proc. of 12th Workshop on General Relativity and Gravitation (JGRG 12), Tokyo, Japan, 25-28 Nov 2002; astro-ph/0302544
- S. Sengupta, F.C. Khanna, S. Kim, Phys.Rev.D68:105014,2003; hep-ph/0301071
- Kari Enqvist, Anupam Mazumdar, Phys.Rept. 380 (2003) 99-234
- P. Jaikumar, A. Mazumdar, Nucl.Phys.B683:264-276,2004, hep-ph/0212265
- M. Bastero-Gil, V. Di Clemente, Phys.Rev.D67:103516,2003 hep-ph/0211011
- Boubekeur L. et al., hep-ph/0209256, 2002;Phys.Rev.D67:043515,2003.
- Biswas S., Misra P., Chowdhury I.,gr-qc/0205076, 2002;Gen.Rel.Grav.35:1-16,2003
- Lima J., Carrilo E., astro-ph/0201168, 2002;
- Ivanov P.,J.Phys.A - Mathematical and General,34,p.8145, 2001
- Rajarshi Ray, Supratim Sengupta; Phys.Rev.D 65, p.063521, 2002;  
hep-ph/0111152
- Fernando da Rocha Vaz Bandeira De Melo, Robert H.Brandenberger,  
Adolfo Maia, Jr., Int.J.Mod.Phys.A17:4413-4418,2002,hep-ph/0110003
- Sergio E. Joras, Victor H. Cardenas, HET-1277, Aug 2001. 7pp.;  
gr-qc/0108088, Phys.Rev.D67:043501,2003
- Sang Pyo Kim, Supratim Sengupta, F.C. Khanna Phys.Rev.D64:105026,2001  
hep-ph/0105045
- Zibin J., Phys.Rev.Lett.; hep-ph/0108008
- Berezhiani Z.,Mazumdar A.,Perezlorenzana A.,Phys.Lett.B 518,p.282,2001
- Nilles H., Peloso M., Sorbo L., JHEP 0104:004, 2001; hep-th/0103202
- Allahverdi R., Baster-Gil M., Mazumdar A., Phys. Rev. D 64, p.023516,  
2001; hep-ph/0012057
- Gazetta E., Thibeault M., Phys.Rev.D63 p.103507, 2001
- Basset B. et al., Phys.Rev.D63, p. 103515, 2001; astro-ph/0010628
- Zibin J., Brandenberger R., Douglas S., Phys.Rev.D63, p.043511, 2001;  
hep-ph/0007219
- Tsujikawa S., Yajima H., Phys.Rev.D62, p.123512, 2000;  
hep-ph/0007351
- Finelli F., Brandenberger R., Phys.Rev.D 62, p.083502, 2000;  
hep-ph/0003172
- Tsujikawa S., Bassett B., Phys. Rev.D 62, p. 043510, 2000;  
hep-ph/0003068
- Maia J., Lima J.,Phys.Rev.D60,p.101301, 1999; astro-ph/9910568
- Basset B., Viniegra F., Phys. Rev. D62, p.043507, 2000;  
hep-ph/9909353
- Basset B., Kaiser , Marteus R., Phys.Lett.B 455, p.84, 1999
- Ivanov P., Phys.Rev.D 61, p.023505, 2000; astro-ph/9906415
- Ramsey S.,Int.J.Theor.Phys.38, p.1299, 1999
- Kuzmin A., Tkachev I., Phys.Rept. 320, p. 199, 1999; hep-ph/9903542
- Green P., Kofman L., Phys.Lett.B 448, p.6, 1999; hep-ph/9807339
- Basset B.,Phys.Rev.D 58, p.021303, 1998
- Lyth D., Roberts D., Smith M.,Phys.Rev.D 57, P.7120, 1998
- Berezhiani Z., Comelli D., Tetradis N., Phys. Lett. B 431, p. 286,  
1998; hep-ph/9803498
- Zanchin V. et al., Phys. Rev.D 57, p.4651, 1998; hep-ph/9709273

- Ramsey S., Hu B., Stylianopoulos A., Phys.Rev.D 57, p.6003, 1998;  
hep-ph/9709267
- Taruya A., Nambu Y., Phys.Lett.B 428, p.37, 1998
- Boyanovsky D., Holman R., Kumar S., Phys.Rev.D 56, p.1958, 1997
- Ramsey S., Hu B., Phys.Rev.D 56, 1997, p.678; hep-ph/9706207
- Green B., Prokopec T., Roos T., Phys.Rev.D 56, p.6484, 1997;  
hep-ph/9705357
- Kofman L., Linde A., Starobinski A., Phys.Rev.D 56, p.3258, 1997;  
hep-ph/9704452
- Yoshimura M., TU-97-518, 1996; Workshop on the  
Cosmological Constant and the Evolution of the Universe, 25-27 Dec.  
1995, Tokyo, Japan; hep-ph/9702288
- Andre de Gouvea, Takeo Moroi, Hitoshi Murrayama, LBL-39753, 1997;  
Phys.Rev.D 56, p.1281, 1997; hep-ph/9701244
- Allahverdi R., Campbell B., Phys.Lett.B 395, p.169, 1997
- Bassett B., Phys.Rev.D 56, p.3439, 1997
- Branderberger R., Zhitnitski A., Phys.Rev.D 55, p.4640, 1997
- Hotta M. et al., Phys.Rev.D 55, p.4614, 1997; hep-ph/9608374
- Kofman L., UH-IFA-96-28, 1996; in Relativistic Astrophys., eds.  
Jones B. & Markovic D.; astro-ph/9605155
- Kasuya S., Kawasaki M., Phys.Lett.B 388, p. 686, 1996; hep-ph/9603317
- Tkachev I., Phys.Lett. B 376, p.35, 1996
- Kofman L., Linde A., Starobinski A., Phys.Rev.Lett. 76, p.1011, 1996
- Fujisaki H. et al., Phys.Rev.D 53, 6805, 1996
- Kaiser D., Phys.Rev.D 53, p.1776, 1996; astro-ph/9507108
- Berezhiani Z., Dolgov A., Mohapatra R., Phys.Lett.B 375, p.26, 1996
- M. Yoshimura, J.Korean Phys.Soc., 29, p.S236, 1996; hep-ph/9605246
- M. Yoshimura, TU-96-495, Nov 1995, in 1st Resceu International  
Symposium on the Cosmological Constant and the Evolution of the  
Universe, 6-9 Nov 1995, Tokyo, Japan; hep-ph/9602268
- Shtanov Y., Traschen J., Brandenberger R., Phys.Rev.D 51, p.5438, 1995
- Murayama H., Yanagida T., Yokoyama J., Nucl.Phys.B 37A, p.137, 1994
- H. Murayama et al. YITP-U-93-29, LBL-34887, Phys.Rev.D 50:R2356-2360, 1994  
hep-ph/9311326
- Boyanovsky et al., Phys.Rev.D 52, p.6805, 1995
- Fujisaki H. et al., Phys.Rev.D 54, p.2494, 1996; hep-ph/9511381
- Yoshimura M., Prog.Theor.Phys. 94, p. 873, 1995; hep-th/9506176
- Kofman L., Linde A., Starobinski A., Phys.Rev.Lett. 73, p.3195, 1994
- Y. Shtanov et al., BROWN-HET-957, July 1994; hep-ph/9407247
- Kofman L. et al., UH-IfA-94/35, Hawaii, 1994; hep-th/94055187

**Dolgov A., Kirilova D., Baryon Charge Condensate and  
Baryogenesis, J.Moscow Phys. Soc. 1, p.217, 1991 цитирана от:5**

- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- Abazajian K., Fuller G., Patel M., Phys.Rev.D 64, p.023501, 2001
- Esposito S. et al., Nucl.Phys.B 590, p.539, 2000
- Casas A., Cheng W., Gelmini G., Nucl.Phys.B 538, p.297, 1999
- Koyama K., Soda J., Phys.Rev.Lett. 82, p.2632, 1999

**Kirilova D., Chizhov M., Proc. of NEUTRINO 96, Helsinki, 1996, p.478-484,**

*цитирана от:2*

--Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.

---D. Boyanovsky, C.M. Ho., Phys.Rev.D69:125012,2004.

**Chizhov M., Kirilova D, Astronomical & Astrophysical Transections, 1996,v.10, p.69-75, цитирана от:1**

-- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.

**Kirilova D., Chizhov M., Nonequilibrium Neutrino Oscillations and Primordial Production of He-4, TAC-1996-018, 1996 (hep-ph/9608270); Phys. Lett. B393, 1997, p.375 цитирана от:39**

--Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.

--N. Saviano et al., Phys.Rev. D87 (2013) 073006

--M. Panayotova, General BBN Bounds on Electron-Sterile Neutrino Oscillations, Bulg. J. Phys. 38 (2011) 341–345

.--D. Boyanovsky, C.M. Ho, Astropart.Phys.27:99-112,2007

-- Yi-Zen Chu, Marco Cirelli, Phys.Rev.D74:085015,2006

-- C.M. Ho, D. Boyanovsky, H.J. de Vega, Phys.Rev.D72:085016,2005

--Nicole F. Bell, Dec 2000. 145pp. Ph.D. Thesis (Advisor: Raymond R. Volkas).

--D. Boyanovsky, C.M. Ho., Phys.Rev.D69:125012,2004.

--A.D. Dolgov Nucl.Phys.B679:261-298,2004.

--A.D. Dolgov, in \*Kanazawa 2003, Neutrino oscillations and their origin\* 372-379 e-Print: hep-ph/0306154

-- Pasquale Di Bari,Phys.Rev.D67:127301,2003.

-- Dolgov A., Phys. Rep. **370:333-535,2002** hep-ph/0202122

-- Masiero A., Vignaud D., Nuc.Phys.B Suppl.100,p.375,2001

-- A.D. Dolgov, in 15th Les Rencontres de Physique de la Vallee d'Aoste: "La Thuile 2001, Results and Perspective in Particle Physics", p.105, 2001, 4-10, hep-ph/0109155

-- P. Di Bari,36pp., Phys.Rev.D65:043509,2002, hep-ph/0108182

-- L. Bento, Z. Berezhiani. Phys.Rev.D64:115015,2001, hep-ph/0108064

-- P. Di Bari,May 2001. 4pp. To appear in the proceedings of 36th Rencontres de Moriond on Electroweak Interactions and Unified Theories, Les Arcs, France, 10-17 Mar 2001., hep-ph/0105133

-- M.Prakash, J. Lattimer, R.Sawyer, R. Volkas, Mar 2001. 64pp. Ann.Rev.Nucl.Part.Sci.51, p.295, 2001, astro-ph/0103095

-- A.D. Dolgov, Nucl.Phys.B610:411-429,2001, hep-ph/0102125

-- R. Volkas, Y.Wong, Phys.Rev.D62:093024,2000, hep-ph/0007185

-- R. Volkas in \*San Juan 2000, Particle physics and cosmology\* 213-223 hep-ph/0006347

-- A.D. Dolgov ,Invited talk given at SAIt 2000, 64th National Congress, Rome, Italy, 10-15 Apr 2000, Mem.Soc.Ast.It.72 (2001)823; astro-ph/0006162

-- A.D. Dolgov, Phys.Lett.B506:7-12,2001, hep-ph/0006103

-- S. Esposito, G. Mangano, G. Miele, O. Pisanti, JHEP 0009:038,2000 astro-ph/0005571

-- Raymond R. Volkas (Melbourne U.), Relic neutrino asymmetries

- in AIP Conf.Proc. 540 (2000) 213
- A.D. Dolgov, Lectures given at International School of Astrophysics, Daniel Chalonge:7th Course: Current Topics in Astrofundamental Physics (A NATO Advanced Study Institute Euroconference), Erice, Italy, 5-16 Dec 1999, hep-ph/0004032
  - A.Dolgov et al. Astropart.Phys.14:79-90,2000, hep-ph/9910444
  - K. Enqvist, K. Kainulainen, A. Sorri, Phys.Lett.B464:199-205,1999 hep-ph/9906452
  - R. Foot, Phys.Rev.D61:023516,2000, hep-ph/9906311
  - X. Shi, G.Fuller, K.Abazajian Phys.Rev.D60:063002,1999, astro-ph/9905259
  - R. Volkas, in \*Venice 1999, Neutrino telescopes, vol. 2\* 13-22. hep-ph/9904437
  - R. Foot, R.R. Volkas, Phys.Rev.D61:043507,2000, hep-ph/9904336
  - N. Bell, R. Volkas, Y. Wong, Phys.Rev.D59:113001,1999, hep-ph/9809363
  - R. Foot, Astropart.Phys.10:253-273,1999, hep-ph/9809315
  - B. Brahmachari, Europhys.Lett.47:428-434,1999, hep-ph/9808331
  - N.Bell, R. Foot, R.R. Volkas, Phys.Rev.D58:105010,1998, hep-ph/9805259
  - R. Foot, R.R. Volkas, Phys.Rev.D56:6653-6664,1997,  
Erratum-ibid.D59:029901,1999, hep-ph/9706242
  - R. Foot, R.R. Volkas, Astropart.Phys.7:283-295,1997, hep-ph/9612245
  - R. Foot, R.R. Volkas, Phys.Rev.D55:5147-5176,1997, hep-ph/9610229

**Kirilova D., Chizhov M., Cosmological Nucleosynthesis and Active-Sterile Neutrino Oscillations with Small Mass Differences:  
The Nonresonant Case, Phys. Rev.D 58, p. 073004-073014, 1998** цитирана от: 70

- Capozzi F., Saviano N., " Neutrino Flavor Conversions in High-Density Astrophysical and Cosmological Environments", Universe, 2022, 8(2), 94
- YH Ahn, Challenge to Anomalous Phenomena in Solar Neutrino- arXiv:2009.01458, 2020
- James M. Cline (McGill U., Montreal (main)) "Viable secret neutrino interactions with ultralight dark matter" Phys.Lett. B802 (2020) 135182,  
---- S. Gariazzo, P. F. de Salas, S. Pastor, Thermalisation of sterile neutrinos in the early Universe in the 3+1 scheme with full mixing matrix, arXiv:1905.11290, Journal of Cosmology and Astroparticle Physics 2019(07):014-014
- Cline, James M., Viable secret neutrino interactions with ultralight dark matter, 2019,  
eprint arXiv:1908.02278, bibcode arXiv190802278C, Phys.Lett. B802 (2020) 135182
- .-- Yu Seon Jeong, Sergio Palomares-Ruiz, Mary Hall Reno, Ina Sarcevic. Probing secret interactions of eV-scale sterile neutrinos with the diffuse supernova neutrino background, JCAP 1806 (2018) no.06, 019
- M. Mosquera, O. Civitarese, Calculation of primordial abundances of light nuclei including a heavy sterile neutrino, Nov 14, 2014, arXiv:1411.4030, JCAP 1508 (2015) 08, 038
- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- Mirizzi, A., et al., 2012 Physical Review D 86 (5), 053009
- Kusenko A., Sterile neutrino states, 2011, Nucl.Phys.S 221, 149
- Ninetta Saviano , 2013. 163 pp. PhD thesis: DESY-THESIS-2014-008 Neutrino Flavor Conversions in High-Density Astrophysical and Cosmological Environments-- Alexander Kusenko, Phys.Rept.481:1-28,2009.
- Thomas Henry Osiecki, Ph.D. Thesis (Advisor: Karol Lang). FERMILAB-THESIS-2007-77, 2007.

- Carlo Giunti, Chung Kim, Fundamentals of Neutrino Physics and Astrophysics, Oxford University Press  
<https://academic.oup.com/book/3490>, 2007 ISBN: 9780198508717
- Alexander Kusenko, AIP Conf.Proc.917:58-68,2007. Also in \*Puerto Vallarta, Particles and fields\* 58-68
- Alexander Kusenko, UCLA-06-TEP-25, Inv. talk at 22nd International Conference on Neutrino Physics and Astrophysics (Neutrino 2006), Santa Fe, New Mexico, 13-19 Jun 2006, Nucl.Phys.Proc.Suppl. 221 (2011) 149-154; hep-ph/0609158
- Yi-Zen Chu, Marco Cirelli, Sterile neutrinos, lepton asymmetries, primordial elements: How much of each?, Phys.Rev.D74:085015,2006. astro-ph/0608206
- Alessandro Strumia, Francesco Vissani, Neutrino masses and mixings and..., IFUP-TH-2004-1, Jun 2006. 219pp. hep-ph/0606054
- Marco Cirelli, Guido Marandella, , Alessandro Strumia, Francesco Vissani, Probing oscillations into sterile neutrinos with cosmology, astrophysics and experiments, Nucl.Phys.B708:215-267,2005. e-Print: hep-ph/0403158
- Marco Cirelli, (Yale U.)** , Sterile neutrinos in astrophysical and cosmological sauce., Proc. of 10th Int. Symposium on Particles, Strings and Cosmology (PASCOS 04 and Pran Nath Fest), Boston, Massachusetts, 16-22 Aug 2004. in \*Turin 2004, High energy physics\* 445-462 ; astro-ph/0410122
- D. Boyanovsky, C.M. Ho, (Pittsburgh U.) . Oscillations and evolution of a hot and dense gas of flavor neutrinos: A Quantum field theory study, Phys.Rev.D69:125012,2004; hep-ph/0403216
- A.D. Dolgov, F.L. Villante**, BBN bounds on active sterile neutrino mixing, Nucl.Phys.B679:261-298,2004.; hep-ph/0308083
- Dolgov A., hep-ph/0202122, Phys.Repts 370:333-535,2002, hep-ph/0202122
- Masiero A., Vignaud D., Nuc.Phys.B Suppl.100,p.375,2001
- David O. Caldwell (ed.), Current aspects of neutrino physics (SantaBarbara, KITP). 2001. 338 pp. Published in Berlin, Germany: Springer (2001) 338 p
- Dolgov A., in Conference: C01-03-04, p.105-134 Proceedings Les Rencontres de Physique de la Vallee d'Aoste: Results and Perspective in Particle Physics, 4-10 Mar 2001. La Thuile, Valle d'Aosta, Italy, e-Print: hep-ph/010915515
- Seoktae Koh, Lee, Chul H., Cosmic background anisotropy due to neutrino oscillations revisited astro-ph/0111264
- H.S. Goh, R.N. Mohapatra, Phys.Rev.D65, p.085018, 2002 ;hep-ph/0110161
- A.D. Dolgov, Talk at 15th Les Rencontres de Physique de la Vallee d'Aoste: Results and Perspective in Particle Physics, p. 105, La Thuile, Valle d'Aosta, Italy, 4-10 Mar 2001.; hep-ph/0109155
- M.Prakash et al.,Submitted to Ann.Rev.Nucl.Part.Sci.51; astro-ph/0103095
- A. Ioannisian, J. Valle, Phys.Rev.D63:073002,2001
- A.D. Dolgov,Phys.Lett.B506:7-12,2001; hep-ph/0006103
- R. Mohapatra, Theor. Implications of Recent Neutrino Discoveries, 3<sup>rd</sup> Int. Conf. on Part. Phys. and High Energy Universe, p. 335-346, 2000
- Raffelt G., Nucl.Phys.B S 81, p.267, 2000
- Hannestad S.,Phys.Rev.Lett. 85, p.4203, 2000
- R. Foot,Phys.Rev.D61:023516,2000, hep-ph/9906311
- A. Dolgov, Apr 2000. 15pp..Invited talk given at SAIt 2000, 64th National Congress, Rome, Italy, Mem.Soc.Ast.It. 72 (2001) 823
- A.D. Dolgov, in Current Topics in Astrofundamental Physics (A NATO Advanced Study Institute Euroconference), Erice, Italy, 5-16 Dec 1999, p.565-584;hep-ph/0004032
- H.Kurki-Suonio, in The Light elements and their evolution, APS conference series,1999,eds. L.da Silva, M. Spite and J.R. de Medeiros; astro-ph/0002071

- H.Kurki-Suonio, in The Light Elements and their Evolution, Proceedings of IAU Symposium 198, 22-26 Nov 1999, Natal, Brazil. Eds L.da Silva, R. de Medeiros, &M Spite, 2000., p.25
- N.Arkani-Hamed et al.,JHEP 0012:010,2000; hep-ph/9911386
- A. Ioannisian, J.W.F Valle, FTUV-99-78, FTUV-99-81, MPI-TH-99-38, IFIC-99-81, MPI-PHT-99-38, Phys.Rev.D (in press);hep-ph/9911349
- J.Valle, Phys.Atom.Nucl.63:921-933,2000,
- J. Valle, Yad.Fiz.63N6:997-1009,2000; Phys.Atom.Nucl.63,921,2000, hep-ph/9911224
- A.Dolgov, S. Hansen,S.Pastor, D. Semikoz,, Astropart.Phys.14:79-90,2000; hep-ph/9910444
- G.G. Raffelt, Massive neutrinos in astrophysics and cosmology Oct 1999. – International Workshop on Strong Magnetic Fields in Neutrino Astrophysics – 5-8 Oct 1999. Yaroslavl, Russia
- R.N. Mohapatra,in 'Current Aspects of Neutrino Physics', ed., D. Caldwell (Springer-Verlag), 217; hep-ph/9910365
- K.Abazajian, X.Shi, G.Fuller, Sep 1999. 10pp.;astro-ph/9909320
- Berezhinsky V., Vilenkin A., Phys.Rev.D62, 083512, 2000, hep-ph/9908257
- J.W.F. Valle, Sep 1998. 22pp. Lectures given at 6th Hellenic School and Workshop on Elementary Particle Physics:, Corfu, Greece, 6-26 Sep 1998, PoS corfu98 (1998) 010, hep-ph/9907222
- K.Enqvist, K.Kainulainen, A.Sorri, Phys.Lett.B464:199-205,1999; hep-ph/9906452
- J.W.F. Valle , Springer Tracts Mod.Phys.163:35-68,2000; hep-ph/9906378
- Foot R., Phys.Rev.D 61, 023516, 2000; hep-ph/9906311
- G.R. Dvali, Alexei Yu. Smirnov,Nucl.Phys.B563:63-81,1999; hep-ph/9904211
- R. Mohapatra, talk at COSMO 98, in \*Asilomar 1998, Particle physics and the early universe\* 440-447; hep-ph/9903261
- G. Raffelt, to be published in the proceedings of ICTP Summer School in High-Energy Physics and Cosmology, Miramare, Trieste, Italy, 29 Jun - 17 Jul 1998; hep-ph/9902271
- V.Barger et al., Phys.Rev.D59:113010,1999; hep-ph/9901388
- A. Dighe, S.Pastor, A. Smirnov, SISSA-EP-98-132, Dec 1998. 17pp. Talk given at the ICTP Workshop on Physics of Relic Neutrino, Trieste, Italy 16-19 Sep 1998; hep-ph/9812244
- A.Dolgov, Neutrino Cosmology, in NATO Sci. Ser. 6<sup>th</sup> Course 511, p. 685-701, 1998
- B.Brahmachari, Europhys.Lett.46:428-434,1999; hep-ph/9808331
- A.Dolgov, at 49th Yanada Conference: Black Holes and High-Energy Astrophysics, Kyoto, Japan, 7-10 Apr 1998; astro-ph/9807134
- R.Mohapatra, talk given at Ringberg Euroconference \*Tegernsee 1998, New trends in neutrino physics\* 97-106; AIP Conf.Proc. 478 (1999) 440, hep ph/9808236
- G. Raffelt, in the proceedings of Ringberg Euroconference: New Trends in Neutrino Physics, Tegernsee, Germany, \*Tegernsee 1998, New trends in neutrino physics\* 279-287 hep-ph/9807484
- B.Brahmachari, R. Mohapatra, Phys.Lett.B437:100-106,1998;hep-ph/9805429
- S.Hannestad, G.Raffelt, Phys.Rev.D59:043001,1999; astro-ph/9805223
- N. Bell, R. Foot, R.Volkas, Phys.Rev.D58:105010,1998; hep-ph/9805259
- B.Brahmachari, Phys.Rev.D58:097303,1998; hep-ph/9804305
- V.Barger et al.,Phys.Rev.D 58, p.093016, 1998
- V.Barger, T.J. Weiler, K. Whisnant, Phys.Lett.B427:97-104,1998; hep-ph/9712495

-- Mohapatra R., Prog. Part. Nucl. Phys. 40,p.55, 1998

**Kirilova D., Chizhov M., Neutrino degeneracy effect on neutrino oscillations and primordial helium yield, Nucl. Phys. B 534, p. 447-463, 1998** цитирана от:36

- E Grohs, GM Fuller, CT Kishimoto, MW Paris, Lepton asymmetry, neutrino spectral distortions, and big bang nucleosynthesis- arXiv preprint, arXiv:1612.01986, Phys.Rev. D95 (2017) no.6, 063503  
-- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.  
-- Y Ninetta Saviano, et al., Phys.Rev. D87 (2013) 073006  
-- Zen Chu, Marco Cirelli, Phys.Rev.D74:085015,2006  
-- Alberto Bravo Garcia, Sarira Sahu, hep-ph/0702280, Mod.Phys.Lett. A22 (2007) 213-225  
-- Fabio Iocco, et al., Phys.Rept.472:1-76,2009  
-- Nicole F. Bell, Ph.D. Thesis (Advisor: Raymond R. Volkas). 2000. 145pp.  
-- D. Boyanovsky, Ho , Phys.Rev.D69:125012,2004.  
-- Berezhinsky V. et al., Nucl.Phys.B658:254-280,2003.  
-- Cline J. et al., Phys.Rev.D66, 065001, 2002, hep-ph/0204319  
-- Dolgov A., hep-ph/0202122, Phys.Rept. 370 (2002) 333-535  
-- Masiero A., Vignaud D., Nuc.Phys.B Suppl.100,p.375,2001  
-- M. Prakash et al., Ann.Rev.Nucl.Part.Sci.51, 295, 2001; astro-ph/0103095  
-- C.Giunti, Marco Laveder, JHEP 0102:001,2001;hep-ph/0010009  
  
-- P. Di Bari et al., Astropart.Phys.15:391-412,2001; hep-ph/0008245  
-- R. Volkas, Yvonne Y.Y. Wong, Phys.Rev.D62:093024,2000; hep-ph/0007185  
-- R. Volkas, in \*San Juan 2000, Particle physics and cosmology\* 213-223  
hep-ph/0006347  
-- A.Dolgov, at SAIt 2000, 64th National Congress, Rome, Italy, 10-15  
Apr 2000; Mem.Soc.Ast.It. 72 (2001) 823 .;astro-ph/0006162  
-- A.Dolgov, Phys.Lett.B506:7-12,2001;hep-ph/0006103  
-- A.Dolgov,in Current Topics in Astrofundamental Physics (A NATO Advanced  
Study Institute Euroconference),Erice,Italy,5-16 Dec 1999, p.565-584;hep-ph/0004032  
-- Foot R.,Volkas R.,Phys.Rev.D 61, p.043507, 2000  
-- P. Di Bari,R. Foot, Phys.Rev.D61:105012,2000; hep-ph/9912215  
-- A. Dolgov et al.,Astropart.Phys.14:79-90,2000;hep-ph/9910444  
-- V.S. Berezhinsky, A. Vilenkin, Phys.Rev.D62:083512,2000; hep-ph/9908257  
-- P.Di Bari, P.Lipari, M.Lusignoli, Int.J.Mod.Phys.A15:2289-2328,2000  
hep-ph/9907548  
-- K.Enqvist, K. Kainulainen, A. Sorri, Phys.Lett.B464:199-205,1999  
hep-ph/9906452  
-- R. Volkas, in \*Venice 1999, Neutrino telescopes, vol. 2\* 13-22;  
hep-ph/9904437  
-- Bell N., Volkas R., Wong Y., Phys.Rev.D 59, p.113001, 1999  
-- S.Sarkar, talk at 2nd International Conference (DARK98), Heidelberg,  
Germany, 20-25 Jul 1998, in "Dark matter in astrophysics and particle  
physics 1998" p. 108-130; astro-ph/9903183  
-- E.Lisi,S.Sarkar,F.L.Villante,Phys.Rev.D59:123520,1999;hep-ph/9901404  
-- A.Dighe, S. Pastor, A.Smirnov, SISSA-EP-98-132, Dec 1998. 17pp.  
Talk given at the ICTP Workshop on Physics of Relic Neutrino, Trieste,  
Italy, 16-19 Sep 1998; hep-ph/9812244  
-- M.Gonzalez-Garcia, Nucl.Phys.Proc.Suppl.76:451-460,1999; hep-ph/9811419  
-- A.Dolgov,Hansen S.,Pastor S.,Nucl.Phys.B548:385-407,1999;hep-ph/9809598

- R. Foot, Astropart.Phys.10:253-273,1999; hep-ph/9809315
- A.D. Dolgov, at 49th Yamada Conference: Black Holes and High-Energy Astrophysics, Kyoto, Japan, 7-10 Apr 1998; astro-ph/9807134
- Digne A. and Smirnov A., CERN Courier, Int.J. of High Energy Physics, v.39, N 2, 1998; <http://www.cerncourier.com/main/article/39/2/14>

**Kirilova D., Chizhov M., Non-GUT Baryogenesis and Large Scale Structure of the Universe, astro-ph/9908319, MNRAS 314, p.256-262, 2000** цитирана от: 9

- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- Faizal, Mir, Multiverse in the Third Quantized Formalism, Commun.Theor.Phys. 62 (2014) 5, 697-700
- Dolgov, A. D., Kawasaki, M.; Kevlishvili, Inhomogeneous baryogenesis, cosmic antimatter, and dark matter, Nucl. Phys. B, 807, Issue 1-2, p. 229-250, 2009
- К. Ставрев, Изследване на големите празнини в пространственото разпределение на купувете от галактики в Северната галактична полусфера, дисертационен труд, 2005
- A.D. Dolgov, Nuclear Physics B - Proceedings Supplements, Volume 113, Issues 1–3, December 2002, Pages 40-49
- **A.D. Dolgov**, in the proceedings of 14th Rencontres de Blois: Matter - Anti-matter Asymmetry, Chateau de Blois, France, 17-22 Jun 2002. ed. J. Tran Thanh Van, e-Print: hep-ph/0211260
- **B.F. Roukema, G.A. Mamon, S. Bajtlik** Where the very bright matter is a standard ruler. . astro-ph/0111051, proceedings of Marseille conference 25-29 June 2001, "Where's the Matter? Tracing Dark and Bright Matter with the New Generation of Large Scale Surveys", June 2001, eds Treyer & Tresse, Frontier Group
- Roukema B., Mamon G., Bajtlik S., Astr. Astrop. 382, p.397, 2002, astro-ph/0106135
- V. Trimble and M. Aschwanden, Astrophysics in 2000 in PASP v.113, 787 issue, p. 1025, 2001

**Kirilova D., Chizhov M., On Neutrino-Mixing Generated Lepton Asymmetry and the Primordial Helium-4 Abundance, preprint ICTP IC/99/112, hep-ph/9908525** цитирана от: 10

- Efremov, Yu. N., Astronomical and Astrophysical Transactions, vol. 22, Issue 3, p.245-262, 2003
- A. Dolgov, Phys.Repts. 370:333-535,2002,, hep-ph/0202122
- Masiero A., Vignaud D., Nuc.Phys.B Suppl.100,p.375,2001
- C. Giunti, Marco Laveder, JHEP 0102:001,2001; hep-ph/0010009
- A. Dolgov, Phys.Lett.B506:7-12,2001;hep-ph/0006103
- Dolgov, A. D. ; Hansen, S. H. ; Pastor, S. ; Semikoz, D. V., Astroparticle Physics, Volume 14, Issue 2, p. 79-90, 2000
- A. Dolgov, in Current Topics in Astrofundamental Physics (A NATO Advanced Study Institute Euroconference) Erice, Italy, 5-16 Dec 1999, hep-ph/0004032, in NATO Science Ser., v.562, p.565-584, 2001
- R. Buras, Dec 1999. 52pp. Masters thesis TU Munich; hep-ph/0002086
- W. Grimus, Acta Phys.Polon.B30:3067-3088,1999;hep-ph/9910340
- X. Shi, George M. Fuller, K. Abazajian;astro-ph/9909221

**Kirilova D., Chizhov M., Cosmological nucleosynthesis and active-sterile neutrino oscillations with small mass differences:**

## The resonant case , Nucl.Phys.B591, p.457-468, 2000 цитирана от 36

- Y.H. Ahn , Challenge to Anomalous Phenomena in Solar Neutrino, 2020. 32 pp. Journal of High Energy Physics, Volume 2021, Issue 03, article id. 115
- S. Gariazzo, P. F. de Salas, S. Pastor, Thermalisation of sterile neutrinos in the early Universe in the 3+1 scheme with full mixing matrix, arXiv:1905.11290, Journal of Cosmology and Astroparticle Physics 2019(07):014-014
- Y.H. Ahn, Axion and Neutrino physics in a U(1)-enhanced supersymmetric model Phys.Rev. D96 (2017) no.1, 015022
- Y.H. Ahn Inflation and Leptogenesis in a U(1)-enhanced supersymmetric model Jun 29, 2017. 67 pp. e-Print: arXiv:1706.09707 Phys.Rev. D100 (2019) no.1, 015002
- Elke Aeikens, Heinrich Pas, Sandip Pakvasa, Thomas J. Weiler Big Bang Nucleosynthesis in the presence of sterile neutrinos with altered dispersion relationsarXiv:1606.06695, Suppression of cosmological sterile neutrino production by altered dispersion relations, Phys.Rev. D94 (2016) no.11, 113010
- Y.H. Ahn, Flavored Universe dispatched via Axion and Neutrino, Nov 25, 2016. 112 pp. e-Print: arXiv:1611.08359
- Y.H. Ahn, Axion and Neutrino physics in a U(1)-enhanced supersymmetric model Phys.Rev. D96 (2017) no.1, 015022
- Elke Aeikens, Heinrich Päs, Sandip Pakvasa, Thomas J. Weiler, Suppression of cosmological sterile neutrino production by altered dispersion relations, Phys.Rev. D94 (2016) no.11, 113010
- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- A.S. Joshipura, S. Mohanty, S. Pakvasa, Phys.Rev. D89 (2014) 033003
- Mirizzi, A. et al., Phys. Rev. D 86 (5) , art. no. 053009,2012
- Arman Esmaili, Phys.Rev.D81:013006,2010. arXiv:0909.5410 [hep-ph]
- Ninetta Saviano, 2013. 163 pp. PhD thesis: DESY-THESIS-2014-008 Neutrino Flavor Conversions in High-Density Astrophysical and Cosmological Environments
- Carlo Giunti, Chung Kim, Fundamentals of Neutrino Physics and Astrophysics, Oxford University Press <https://academic.oup.com/book/3490>, 2007 ISBN: 9780198508717
- Marco Cirelli, Guido Marandella, Alessandro Strumia, Francesco Vissani, Nucl.Phys.B708:215-267,2005. hep-ph/0403158
- Marco Cirelli, \*Turin 2004, High energy physics\* 445-462 astro-ph/0410122
- Alessandro Strumia, Francesco Vissani, IFUP-TH-2004-1, Jun 2006. hep-ph/0606054
- Yi-Zen Chu, Marco Cirelli, Phys.Rev.D74:085015,2006. astro-ph/0608206
- A. Dolgov, F. Villante, Nucl.Phys.B 679, p.261-298, 2004, hep-ph/0308083
- P. Di Bari, PRD 67, 127-301, 2003, astro-ph/0302433
- D. Boyanovsky, C.M. Ho, Phys.Rev.D69:125012,2004. e-Print: hep-ph/0403216
- Veniamin Berezhinsky, Mohan Narayan, Francesco Vissani, Nucl.Phys.B658:254-280,2003. e-Print: hep-ph/0210204

--James M. Cline, (McGill U.) , U.A. Yajnik, S.N. Nayak, M. Rabikumar,  
Phys.Rev.D66:065001,2002. e-Print: hep-ph/0204319

-- A.Dolgov, Phys.Rept.370:333-535,2002. hep-ph/0202122

-- A.Dolgov, in "Fermi and Astrophysics", Pescara, Italy, 2001,hep-ph/0203164, Nuovo Cim. B117 Issue 0911 (2003) 1081-1088

-- P.Di Bari, Phys.Rev.D65:043509,2002; hep-ph/0108182

-- A.D. Dolgov,at 15th Les Rencontres de Physique de la Vallee d'Aoste: Results and Perspective in Particle Physics, La Thuile, Valle d'Aosta, Italy, 4-10 Mar 2001, p.105-134; hep-ph/0109155

-- Masiero A., Vignaud D., Nuc.Phys.B Suppl.100,p.375,2001

-- L. Bento, Zurab Berezhiani,Phys.Rev.D64:115015,2001;hep-ph/0108064

-- J.Lesgourgues, A. Liddle, MNRAS 327:1307,2001;astro-ph/0105361

-- M.Prakash et al., Ann.Rev.Nucl.Part.Sci.51, 2001; astro-ph/0103095

-- A.Dolgov, Nucl.Phys.B610:411-429,2001;hep-ph/0102125

-- C.Giunti,M.Laveder, JHEP 0102:001,2001;hep-ph/0010009

-- A.D. Dolgov, Phys.Lett.B506:7-12,2001;hep-ph/0006103

-- A.Dolgov, in Current Topics in Astrofundamental Physics (A NATO Advanced Study Institute Euroconference),Erice,Italy,5-16 Dec 1999, p.565-584, 2001 ;hep-ph/0004032

-- R.Buras, Dec 1999. 52pp. Masters thesis,hep-ph/0002086

**Kirilova D., Chizhov M., Lepton Asymmetry Effect on Neutrino Oscillations and Primordial Helium-4, 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; astro-ph/0101083 (extended version) *цитирана от:*<sup>3</sup>**

-- A. Dolgov, Phys.Repts **370:333-535,2002.** , hep-ph/0202122

-- Dolgov A., Nucl.Phys.Proc.Suppl. 110, p.137, 2002, hep-ph/0201107

-- A.Dolgov, Nucl.Phys.B610:411-429,2001; hep-ph/0102125

**Kirilova D., Chizhov M., Neutrino Oscillations in the Early Universe, Nucl.Phys. B Proc. Suppl. 100, p. 360-362, 2001; hep-ph/0102114 *цитирана от:*<sup>11</sup>**

--Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.

-- [D. Boyanovsky, C.M. Ho](#) Astropart.Phys.27:99-112,2007.

--[Ho, D. Boyanovsky, H.J. de Vega](#) Phys.Rev.D72:085016,2005

--[D. Boyanovsky, C.M. Ho](#), Phys.Rev.D69:125012,2004.

--[A.D. Dolgov, F.L. Villante](#), Nucl.Phys.B679:261-298,2004,hep-ph/0308083

--Busemann et al., 2001 SOLAR AND GALACTIC COMPOSITION

598 , pp.357-379

-- Wiens, R. ; Busemann, H. Applications of abundance data and requirements for cosmochemical modelling, Technical Report, DE2001-786200; LA-UR-01-4992, 2001

-- Liu C., Song J., Phys.Lett.B 512, p.247, 2001

-- Langacker P., Nucl.Phys. B Proc. Suppl. 100, 2001

-- Masiero A., Vignaud D., Nuc.Phys.B Suppl.100,p.375,2001

-- Pastor S., Nucl.Phys. B Proc. Suppl. 100, 2001, p.366-368

**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** цитирана от:5

- C.M. Ho, D. Boyanovsky, H.J. de Vega, Phys.Rev.D72:085016,2005, hep-ph/0508294
- A.D. Dolgov, Phys. Rep. 370 (2002) 333–535, arXiv:hep-ph/0202122
- H.S. Goh, R.N. Mohapatra, Phys.Rev. D65 (2002) 085018
- L.Bento, Z.Berezhiani, Phys.Rev.D64:115015,2001;hep-ph/0108064
- Fields B., Sarkar S., 2001,  
<http://pdg.lbl.gov/~bettya/sports/tex/bigbangnuc.allref>

**Busemann, H.; Binns, W. R.; Chiappini, C.; Gloeckler, G.; Hoppe, P.; Kirilova, D. Et al. (12 authors) Applications of abundance data and requirements for cosmochemical modeling, SOLAR AND GALACTIC COMPOSITION: A Joint SOHO/ACE Workshop. AIP Conference Proc., 598, pp. 357-379 (2001)** цитирана от:3

- Ali, A and Nuth, JA, The oxygen isotope effect in the earliest processed solids in the solar system: is it a chemical mass-independent process?, ASTRONOMY & ASTROPHYSICS 467 (3) , pp.919-923, 2007
- Däweritz, L., Reports on Progress in Physics, Volume 69, Issue 9, pp. 2581-2629 (2006).
- Kallenbach, R.; Robert, F.; Geiss, J.; Herbst, E.; Lammer, H.; Marty, B.; Millar, T. J.; Ott, U.; Pepin, R. O., Space Science Reviews, v. 106, Issue 1, p. 319-376, 2003

**B. Klecker et al., Galactic abundances,2001, AIP, Issue 598 Pages 207-220**

цитирана от:1

- RF Wimmer-Schweingruber, Extraterrestrial Physics-The Sun and Heliosphere Lecture notes, 2013 - [ieap.uni-kiel.de](http://ieap.uni-kiel.de)

**Kirilova D.,Overproduction of helium-4 in the presence of neutrino oscillations, astro-ph/0109105 , ApPhys. 19(2003)409-417** цитирана от:12

- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- Smith, Christel Johanna, Primordial Nucleosynthesis and Neutrino Physics, University of California, San Diego, ProQuest Dissertation & Theses, 2009. UMI Number: 3354965.
- Chad T. Kishimoto, Falling through Spacetime: four studies in neutrino astrophysics. PhD, Univ.California, San Diego., 2009
- Carlo Giunti, Chung W. Kim, Fundamentals of Neutrino Physics and Astrophysics,. 2007. 726 pp. Published in Oxford, UK: Univ. Pr. (2007) 710 p
- Chad T. Kishimoto, George M. Fuller, Christel J. Smith, Phys.Rev.Lett.97:141301,2006.  
astro-ph/0607403
- Kevork Abazajian, Nicole F. Bell, George M. Fuller, Yvonne Y.Y. Wong,  
Phys.Rev.D72:063004,2005. astro-ph/0410175
- Roberto Trotta, Ph.D.Thesis Advisor: (Ruth Durrer). 2004, Geneve, e-Print: astro-ph/0410115 --
- Roberto Trotta, Steen H. Hansen, Phys.Rev.D69:023509,2004, astro-ph/0306588
- Pasquale Di Bari, Phys.Rev.D65,043509,2002 [hep-ph/0108182].

- Pasquale Di Bari, Phys.Rev.D67:127301,2003. e-Print: astro-ph/0302433
- A.D.Dolgov, Phys.Repts **370:333-535,2002.** hep-ph/0202122
- P. Di Bari, Phys.Rev.D65:043509,2002; hep-ph/0108182

### Baryogenesis model predicting antimatter in the Universe

**Kirilova, D., Nuclear Physics B Proceedings Supplements, Volume 122, p. 404-408, 2003** *цитирана от:2*

- Khlopov M.Yu. , Lecia O.M., " Evolution and Possible Forms of Primordial Antimatter and Dark Matter celestial objects", Contribution to: 25th Workshop on What Comes Beyond the Standard Models?, 2022
- Dolgov, A. D.; Kawasaki, M.; Kevlishvili, N. Nuclear Physics B, Volume 807, Issue 1-2, p. 229-250, 2009

### Neutrino spectrum distortion due to oscillations and its BBN effect. **Daniela Kirilova.** Int.J.Mod.Phys.D13:831-842,2004. *цитирана от:10*

- Boriero, D; Schwarz, DJ and Velten, H, 2019 UNIVERSE 5 (10)
- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- Flavour composition and entropy increase of cosmological neutrinos after decoherence Daniel Boriero, Dominik J. Schwarz (Bielefeld U.), Hermano Velten (Espirito Santo U.). Apr 20, 2017. 28 pp.e-Print: arXiv:1704.06139
- J Barry, dissertation : New physics models with sterile neutrinos at different energy scales- 2013 PhD Diss, Heidelberg, archiv.ub.uni-heidelberg.de
- M. Panayotova, Bulg. J. Phys. 38 (2011) 341–345
- Fabio Iocco, Gianpiero Mangano, Gennaro Miele, Ofelia Pisanti, Pasquale D. Serpico Phys.Rept. 472 (2009) 1-76
- Pasquale D. Serpico, Phys.Rept.472:1-76,2009. arXiv:0809.0631 [astro-ph]
- Fundamentals of Neutrino Physics and Astrophysics, Carlo Giunti, Chung W. Kim. 2007. 726 pp. Published in Oxford, UK: Univ. Pr. (2007) 710 p
- Julien Lesgourgues, Sergio Pastor, Phys.Rept.429:307-379,2006. astro-ph/0603494
- Gianpiero Mangano, Gennaro Miele, Sergio Pastor, Teguayco Pinto, Ofelia Pisanti, Pasquale D. Serpico, Nucl.Phys.B729:221-234,2005. hep-ph/0506164

### Vast antimatter regions and scalar condensate baryogenesis. **D. Kirilova, M. Panayotova, T. Valchanov .** CERN-TH-2002-218, Sep 2002. 7pp. , e-Print: astro-ph/0209605 *цитирана от:2*

- Behcet Alpat, . Conference Proceedings 93, 'Frontier Objects in Astrophysics and Particle Physics' F. Giovannelli and G. Mannocchi (Eds.), SIF, Bologna 2007, p. 681-689
- A.D. Dolgov, Proc. 14th Rencontres de Blois: Matter - Anti-matter Asymmetry, Chateau de Blois, France, 17-22 Jun 2002. e-Print: hep-ph/0211260

### Neutrino oscillations and the early universe. **Daniela P. Kirilova.** Central Eur.J.Phys.2:467-491,2004 **D. Kirilova, 2004** *цитирана от: 8*

- JA Rueda, JD Uribe - New Phenomena And New States Of Matter In the Universe, World Scientific pp. 53-115 (2023) Chapter 2: Neutrino Flavor Oscillations in Gamma-Ray Bursts
- Capozzi F., Saviano N., "Neutrino Flavor Conversions in High-Density Astrophysical and Cosmological Environments" Universe 2022, 8(2), 94

- JD Uribe, EA Becerra-Vergara, JA Rueda, Neutrino Oscillations in Neutrino-Dominated Accretion Around Rotating Black Holes - Universe, 7(1), 7, 2021
- JDU Suárez, JAR Hernandez, Neutrino oscillations in a neutrino-dominated accretion disk around a Kerr BH - arXiv preprint arXiv:1909.01841 v.3, 2020
- Uribe, J. D.; Becerra-Vergara, E. A.; Rueda, J. A Neutrino oscillations in a neutrino-dominated accretion disk around a Kerr BH, Special Issue Universe: 5th Anniversary; Universe 2021, 7(1), 7
- MR While, Materials Assay with a N-type Germanium Low-Background Counter at the Sanford Underground Research Facility, PhD Dissertation, University of South Dakota.
- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- Brorsson, Joakim, Johan Jacobsson, and Anton Johansson. "Big Bang Nucleosynthesis." (2010)BThesis, Department of Fundamental Physics Chalmers University of Technology Göteborg, Sweden 2010.

**D. P. Kirilova, Neutrino spectrum distortion due to oscillations and its BBN effect Int.J.Mod.Phys. D13 (2004) 831-842, цитирана от: 4**

- Daniel Boriero, Dominik J. Schwarz, Hermano Velten, Flavour composition and entropy increase of cosmological neutrinos after decoherence, arXiv:1704.06139, Universe 5 (2019) no.10, 203 DOI: 10.3390/universe5100203 Impact Factor: 2.165 (2018)
- Iocco, F; Mangano, G; (...); Serpico, PD, Primordial nucleosynthesis: From precision cosmology to fundamental physics, PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 472 (1-6) , pp.1-76, 2009
- Lesgourges, J and Pastor, Massive neutrinos and cosmology, PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 429 (6) , pp.307-379, 2006
- Mangano, G; Miele, G; (...); Serpico, PD, Relic neutrino decoupling including flavour oscillations, NUCLEAR PHYSICS B 729 (1-2) , pp.221-234

**D. Kirilova, M. Panayotova, Relaxed constraints on neutrino oscillation parameters, JCAP 0612:014, 2006 цитирана от:11**

- S. Gariazzo, P. F. de Salas, S. Pastor, Thermalisation of sterile neutrinos in the early Universe in the 3+1 scheme with full mixing matrix, arXiv:1905.11290, Journal of Cosmology and Astroparticle Physics 2019(07):014-014 2
- Julien Lesgourges, Sergio Pastor , Adv.High Energy Phys. 2012 (2012) 608515
- G. Mangano, G. Miele, S. Pastor, O. Pisanti, S. Sarikas.,Phys.Lett. B708 (2012) 1-5
- Pastor, S. Light neutrinos in cosmology. Phys. Part. Nuclei 42, 628–640 (2011).  
<https://doi.org/10.1134/S1063779611040095>
- Pastor S. Light neutrinos in cosmology. In Neutrino Physics and Astrophysics 2012 (pp. 31-59). IOS Press.2012
- Pastor, S. "Cosmological probes of neutrino masses." Measurements of Neutrino Mass. IOS Press, 2009. 187-214.
- Fabio Iocco et al.,Phys.Rept.472:1-76,2009.
- N.P. Harries, OUTP-08-03-P, CERN-PH-TH-2008-015, Jan 2008. arXiv:0801.3742 [hep-ph]
- Yi-Zen Chu, Marco Cirelli, Phys.Rev.D74:085015,2006-
- Alessandro Strumia, Francesco Vissani, IFUP-TH-2004-1, Jun 2006. 219pp. hep-ph/0606054
- Pastor, S., Proceedings of Science, 165, 2005

**Daniela P. Kirilova, BBN constraints on neutrino oscillations parameters - relaxed or strengthened. Int.J.Mod.Phys.D16:1197-1210, 2007 цитирана от:7**

- M.E. Mosquera, O. Civitarese, Sterile neutrinos and BBN nucleosynthesis in 3+1 scheme, IJMP E 23, 1450014, 2014
- Pei-Hong Gu, Rabindra N. Mohapatra., Leptogenesis with TeV Scale WR , Dec 1, 2017. 8 pp.  
e-Print: arXiv:1712.00420
- Mariana Manusheva, Physical processes effecting the baryonic matter content of the Universe, PhD thesis, 2014.
- M. Panayotova, Bulg. J. Phys. 38 (2011) 341–345
- M.E. Mosquera, O. Civitarese, Constraints on active-sterile neutrino mixing from primordial abundances. Dec 2011 Phys.Rev.C84:065803,2011.
- Fabio Iocco, Gianpiero Mangano, Gennaro Miele, Ofelia Pisanti, Pasquale D. Serpico, Phys.Rept.472:1-76,2009. arXiv:0809.0631 [astro-ph]
- Yi-Zen Chu, Marco Cirelli, Phys.Rev.D74:085015,2006. astro-ph/0608206

**D. Kirilova, Non-equilibrium neutrino in the early universe plasma,  
AIP Conf.Proc. 1121 (2009) 83-89** *цитирана от 1*

--Ruchayskiy, O., Ivashko, A. Restrictions on the lifetime of sterile neutrinos from primordial nucleosynthesis 2012, Journal of Cosmology and Astroparticle Physics 2012 (10) , art. no. 014

**Kirilova D. On Lepton asymmetry and BBN (2011) Progress in Particle and Nuclear Physics, 66 (2) , pp. 260-265.** *цитирана от 1*

-- Boyarsky, A., Iakubovskyi, D., Ruchayskiy, O. Next decade of sterile neutrino studies 2012, Physics of the Dark Universe 1 (1-2) , pp. 136-154

**D. Kirilova, BBN with Late Electron-Sterile Neutrino Oscillations: The Finest Leptometer, JCAP 06, 2012, 007** *цитирана от 4*

- Marco Drewes, Phenomenology of Right Handed Neutrinos Int.J.Mod.Phys. E22 (2013) 1330019
- S Blanchet, P Di Bari, DA Jones, Leptogenesis with heavy neutrino flavours: from density matrix to Boltzmann equations, JCAP01 (2013) 041
- Blanchet, Steve; Di Bari, Pasquale, The minimal scenario of leptogenesis, New Journal of Physics, Volume 14, Issue 12, pp. 125012 (2012)
- Blanchet, Steve; Jones, David A.; Di Bari, Pasquale; Marzola, Luca, Leptogenesis with heavy neutrino flavours: from density matrix to Boltzmann equations , JCAP 1301 (2013) 041

**D. Kirilova, J.-M. Frere, Neutrino in the Early Universe,  
New Astronomy Reviews, 2012, v.56. issue 6, p.169-180** *цитирана от 9*

- Francesco Capozzi Ninetta Saviano, Neutrino Flavor Conversions in High-Density Astrophysical and Cosmological Environments, Universe 8(2):94, 2022
- Basudeb Dasgupta, Joachim Kopp, Sterile neutrinos June 2021 Physics Reports 928(9),
- Juan David Uribe, Eduar Antonio Becerra-Vergara, Jorge Armando Rueda, Neutrino Oscillations in Neutrino-Dominated Accretion Around Rotating Black Holes, Universe 7 (1) :7. 2021
- Rasmus S.L. Hansen, Shashank Shalgar, Shashank Shalgar, Irene Tamborra "Neutrino flavor mixing breaks isotropy in the early universe" Journal of Cosmology and Astroparticle Physics 2021(07):017-

- While, Michelle Renee. Materials Assay with a N-type Germanium Low-Background Counter at the Sanford Underground Research Facility. University of South Dakota, 2017.
- Mandalia, Shivesh. "On the modelling of neutrino interactions in GENIE and at IceCube." Queen Mary University of London , United Kingdom (2015).
- Lello, L., Boyanovsky, D., Cosmological Implications of Light Sterile Neutrinos produced after the QCD PhaseTransition, arXiv:1411.2690, PhysRevD.91.063502, 2015
- Ibe, M., Kaneta K., Physical Review D, Volume 90, 2014, Issue 5, id.053011
- Mirizzi, A., Saviano, N., Miele, G., Serpico, P.D. 2012 Physical Review D - Particles, Fields, Gravitation and Cosmology 86 (5), 053009

## **D. Kirilova, Lepton Asymmetry and Neutrino Oscillations Interplay**

**Hyperfine Interact. 215 (2013) 1-3, 111-118** *цитирана от 7*

- Seto O., Toda Y., "Big bang nucleosynthesis constraints on extra component solutions to the hubble tension" INTERNATIONAL CONFERENCE OF COMPUTATIONAL METHODS IN SCIENCES AND ENGINEERING ICCMSE 2021, 2022AIP Conference Proceedings 2611(1):020006 DOI: 10.1063/5.0119465, 2022
- Osamu Seto(Hokkaido U.), Yo Toda(Hokkaido U.) Hubble tension in lepton asymmetric cosmology with an extra radiation Published in: Phys.Rev.D 104 (2021) 6, 063019
- Fearraigh, Brían Ó. Constraining Sterile Neutrino Parameters using Oscillation Experiments and Cosmology. Diss. The University of Manchester (United Kingdom), 2018
- Rosa Consiglio , Sterile Neutrino in Cosmology, Dissertation for Doctoral Degree Department of Physics of Universit`a degli Studi di Napoli“Federico II, 2016
- Rosa Consiglio , Sterile neutrino in cosmology: A light pseudoscalar model. Sterile neutrino in cosmology: A light pseudoscalar model, Edizioni Academiche Italiane, 152 p. ISBN-10 : 333077892X ISBN-13 : 978-3330778924
- Popa, L. A.; Tonoiu, D., Subdominant Dark Matter sterile neutrino resonant production in the light of PLANCK, Journal of Cosmology and Astroparticle Physics, Issue 09, article id. 066, (2015).
- A. Caramete, L.A. Popa, Journal of Cosmology and Astroparticle Physics, JCAP 1402 (2014) 012 Cosmological evidence for leptonic asymmetry after Planck

## **Kirilova, D., Neutrinos from the Early Universe and Physics Beyond Standard Models, Open Physics ., 13, 22-33. DOI 10.1515/phys-2015-0002arXiv:1407.1784**

*цитирана от:13*

- L. Nanni, Quantum Theory of Half-integer Spin Free Particles from the Perspective of the Majorana Equation, arXiv:1603.05965, Annals Phys. 403 (2019) 24-33
- Luca Nanni, On the Time-Like and Space-Like Components of Majorana Field, <https://www.researchgate.net/publication/329487626>, Theoretical Physics, Volume 4, Number 2, June 2019 PP. 57-65, DOI: 10.22606/tp.2019.42002
- Lu Feng, Jing-Fei Zhang, Xin Zhang, Searching for sterile neutrinos in dynamical dark energy cosmologies Sci.China Phys.Mech.Astron. 61 (2018) no.5, 050411, arXiv:1706.06913
- While, Michelle Renee. Materials Assay with a N-type Germanium Low-Background Counter at the Sanford Underground Research Facility. University of South Dakota, 2017.
- Luca Nanni, Determining a Quantum Theory of the Infinite-Component Majorana Field, Nov 5, 2017. 11 pp.e-Print: arXiv:1711.03571
- Rosa Consiglio , Sterile Neutrino in Cosmology, Dissertation for Doctoral Degree Department of Physics of Universit`a degli Studi di Napoli“Federico II, 2016
- Rosa Consiglio , Sterile neutrino in cosmology: A light pseudoscalar model. Sterile neutrino in cosmology: A light pseudoscalar model, Edizioni Academiche Italiane, 152 p. ISBN-10 : 333077892X ISBN-13 : 978-3330778924
- Louis Anthony Lello, Topics In Neutrino Physics And Cosmology, PhD Pittsburgh U., Sep 21, 2016. 541

- Dragoun, Otokar; Vénos, Drahoslav, Constraints on the Active and Sterile Neutrino Masses from Beta-Ray Spectra: Past, Present and Future, arXiv:1504.07496, Open Phys. J.3 (2016) 73-113
- Louis Anthony Lello, Topics In Neutrino Physics And Cosmology, PhD Thesis, Pittsburgh U. (2016-09-21), Sep 21, 2016. 541 pp.
- Cristina Volpe, Neutrino Quantum Kinetic Equations, Int.J.Mod.Phys. E24 (2015) no.09, 1541009
- Lello, L., Boyanovsky, D., Cosmological Implications of Light Sterile Neutrinos produced after the QCD PhaseTransition, arXiv:1411.2690, Phys.Rev. D91 (2015) 063502
- Ibe, M., Kaneta K., Cosmic neutrino background absorption line in the neutrino spectrum at IceCube, Physical Review D, Volume 90, 2014, Issue 5, id.053011

**Kirilova, D., Panayotova, M.. Parameterizing the SFC Baryogenesis Model. Advances in Astronomy, 2015, 425342, 2015, ISSN:1687-7969, DOI:10.1155/2015/425342, ISI IF:1.657 Цитира се в:1**

---Jean Perron, An Alternative to Dark Matter? Part 1: The Early Universe ( tp to 10-9 s), Energy Creation the Alphaton, Baryogenesis, January 2021, Journal of High Energy Physics Gravitation and Cosmology 07(03):784-807 DOI: 10.4236/jhepgc.2021.73046,

**Kirilova, D. P., Chizhov, V. M.. Chiral Tensor Particles in the Early Universe – Present Status.32,34,IJModernPhys.Letters A, 2017,DOI:10.1142/S0217732317501875, 1750187. JCR-IF (Web of Science):1.367 Цитира се в:2**

---Jean Thierry-Mieg , Peter D. Jarvis, Conformal invariance of antisymmetric tensor field theories in any even dimension, e-Print: 2311.01701, 2023

---Shapiro, Ilya L., Antisymmetric tensor field and Cheshire Cat smile of the local conformal symmetry, Eur. Phys. J. C (2024) 84:108,

**Nonequilibrium Processes in the Early Universe. Cosmological ConstraintsDP Kirilova Bulg. Astron. J 2018, Цитира се в:1**

--- PC Rivera Gravitational weakening of seismic origin as a driving mechanism of some astronomical anomalies Appl. Phys. Res, 2019, v.11, 2, p.10-29 - epe.lac-bac.gc.ca

**Kirilova, D.. BBN Cosmological Constraints on Beyond Standard Model Neutrino. Proceedings of Science, Conference: Corfu Summer Institute 2018 "School and Workshops on Elementary Particle Physics and Gravity"(CORFU2018)31 August - 28 September, 2018Corfu, Greece, POS, September 2019, 347, 048, POS, 2019, DOI:10.22323/1.347.0048, SJR (Scopus):0.106 Цитира се в:3**

---Kirylo Bondarenko(CERN and Ecole Polytechnique, Lausanne), Alexey Boyarsky(Leiden U.), Juraj Klaric(Ecole Polytechnique, Lausanne), Oleksii Mikulenka(Leiden U. and Taras Shevchenko U.), Oleg Ruchayskiy(Bohr Inst.) et al. An allowed window for heavy neutral leptons below the kaon mass, JHEP 07 (2021) 193,

---Improved BBN constraints on Heavy Neutral Leptons, Alexey Boyarsky, Maksym Ovchinnikov (Leiden U.), Oleg Ruchayskiy, Vsevolod Syvolap , Phys. Rev. D 104, 023517 (2021)

---M Drewes, J Klaric, I Timiryasov, Neutrino Minimal Standard Model—a unified theory of microscopic and cosmic scales, Snowmass 2021-Letter of Interest, 2020

[https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF3\\_NF1-EF9\\_EF0-RF4\\_RF6-CF1\\_CF3-TF11\\_TF9-AF5\\_AF0-195.pdf](https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF3_NF1-EF9_EF0-RF4_RF6-CF1_CF3-TF11_TF9-AF5_AF0-195.pdf)

**Kirilova D., Panayotova M.. Scalar Field Condensate Baryogenesis Model in Different Inflationary Scenarios. Galaxies, 9, 3, 2021, 49-58. SJR (Scopus):0.646, JCR-IF (Web of Science):3.17 Цитира се ε:1**

---di Marco, Alessandro ; Pradisi, Gianfranco , Variable inflaton equation-of-state and reheating, International Journal of Modern Physics A, Volume 36, Issue 15, id. 2150095, 2021

**Общо 747 цитата забелязани до 06.06.2024 г.**