

## ПЪЛЕН СПИСЪК НА ПУБЛИКАЦИИ ЗА ПЕРИОДА 1982-2017 г.

1. Yosifov, Alexander Y.; Filipov, Lachezar G.2017;Oscillations for Equivalence Preservation and Information Retrieval from Young Black Holes; eprint arXiv:1707.07489;Publication Date: 07/2017; Keywords:General Relativity and Quantum Cosmology, High Energy Physics – Theory;Comment:19 pages, 3 figures. Published in Electronic Journal of Theoretical Physics (EJTP); Electronic Journal of Theoretical Physics (EJTP), Volume 13, No. 36 (2016); doi:10.4399/978885489131932. Yosifov, A.Y., Filipov, L.G.2016 Oscillations for equivalence preservation and information retrieval from young black holes Electronic Journal of Theoretical Physics-Scopus
2. Yosifov, A.Y., Filipov, L.G.2017Entropic Entanglement: Information Prison Break Advances in High Energy Physics- Scopus.
3. Yosifov, Alexander Y.; Filipov, Lachezar G.;2017; Entropic Entanglement: Information Prison Break; eprint arXiv:1707.01768; Publication Date:07/2017; Origin: ARXIV Keywords: General Relativity and Quantum Cosmology, High Energy Physics – Theory;Comment: 16 pages, 2 figures. Published in Advances in High Energy Physics; Advances in High Energy Physics Volume 2017, Article ID 8621513,pages;doi:10.1155/2017/86215135.
4. D. V. Boneva, L.G. Filipov, 2017, Flares activity and polarization states of white dwarfs in binary star systems, PASP (Publications of the Astronomical Society of the Pacific), Vol. 509, p.5636.
5. Yosifov, A.Y., Filipov, L.G. 2016 Oscillations for equivalence preservation and information retrieval from young black holes Electronic Journal of Theoretical Physics
6. Yosifov, A.Y., Filipov, L.G. Black hole thermodynamics for producing horizon oscillation; BAS-SRIT-Aerospace Research in Bulgaria ,v.28, 2016 ; p 21-31
7. Yosifov, A.Y., Filipov, L.G. Horizon oscillations for preserving the equivalence principle, BAS-SRIT-Aerospace Research in Bulgaria ,v.28, 2016 ;p 32-37
8. Yankova, Krasimira; Filipov, Lachezar ;2014;Structuring the hot advective accretion flow, as a result interaction of plasma with magnetic field;eprint arXiv:1408.4011;Publication Date 08/2014;Keywords: Astrophysics - High Energy Astrophysical Phenomena;Comment:23 pages, 5 figures, 40th COSPAR Scientific Assembly Moscow, Russia, 2-10 August 2014- Реферирана в SAO/NASA Astrophysics Data System (ADS)
9. Yankova Kr., L. Filipov, D. Boneva, D. Gotchev, 2014, Nonlinear physical processes in accretion flows - results and developments, Bulgarian Astronomical Journal, Vol. 21, p. 74, <http://adsabs.harvard.edu/abs/2014BlgAJ..21...74Y> - Реферирана в SAO/NASA Astrophysics Data System (ADS)

10. Zhelezov, Zhivko; Bivolarska, Maria; Georgiev, Neven; Lilov, Ivo; Chamov, Georgi; Yaneva, Spaska; Boneva, Daniela; Filipov, Lachezar; Yankova, Krasimira; Gotchev, Deyan; Nedkov, Roumen; Teodosiev, Dimitar ;Investigation the polarization state of the Zodiacal light. Nanosatellite application;2014;Affiliation:AA(Space Research Ltd, Sofia, Bulgaria spaceresearch@bulcube.bg), AB(Space Research Ltd, Sofia, Bulgaria), AC(Space Research Ltd, Sofia, Bulgaria), AD(Space Research Ltd, Sofia, Bulgaria), AE(Space Research Ltd, Sofia, Bulgaria), AF(Space Research Ltd, Sofia, Bulgaria), AG(Space Research and Technology Institute - Bulgarian Academy of Sciences, Sofia, Bulgaria danvasan@space.bas.bg), AH(Space Research and Technology Institute - Bulgarian Academy of Sciences, Sofia, Bulgaria), AI(Space Research and Technology Institute - Bulgarian Academy of Sciences, Sofia, Bulgaria), AJ(Space Research and Technology Institute - Bulgarian Academy of Sciences, Sofia, Bulgaria), AK(Space Research and Technology Institute - Bulgarian Academy of Sciences, Sofia, Bulgaria), AL(Space Research and Technology Institute - Bulgarian Academy of Sciences, Sofia, Bulgaria);Publication: 40th COSPAR Scientific Assembly. Held 2-10 August 2014, in Moscow, Russia, Abstract B0.5-20-14.Publication Date: 00/2014
11. Гочев Д., Л. Филипов, Д. Бонева, 2013, Евристичният потенциал на Вернадски днес, Сборник доклади от Юбилейна научна конференция, посветена на 150 години от рождението на академик Владимир Иванович Вернадски (1863-1945), София, стр. 99, ISBN: 978-954-353-206-3
12. Boneva D., Filipov., Gotchev D., 2013, 3D numerical analysis and structures formation in Accreting white dwarfs, PASRB (Publ.Astron. Soc. Rudjer Boskovic), 12, 113-114, [http://wfpdb.org/ftp/8\\_SBAC\\_D1/pdfs/07.pdf](http://wfpdb.org/ftp/8_SBAC_D1/pdfs/07.pdf)
13. Boneva Daniela, Yankova Krasimira, Gotchev Deyan, Filipov Lachezar, 2013, The flow evolution models of accreting astrophysical objects, Proceedings of SENS 2012, 132-140, ISSN 1313-3888
14. Yankova Kr., L. Filipov, D. Boneva, D. Gotchev, 2014, Nonlinear physical processes in accretion flows - results and developments, Bulgarian Astronomical Journal, Vol. 21, p. 74, <http://adsabs.harvard.edu/abs/2014BulgAJ..21...74Y>
15. Гочев Д., Л. Филипов, Д. Бонева, 2013, Евристичният потенциал на Вернадски днес, Сборник доклади от Юбилейна научна конференция, посветена на 150 години от рождението на академик Владимир Иванович Вернадски (1863-1945), София, стр. 99, ISBN: 978-954-353-206-3
16. Boneva D., Filipov., Gotchev D., 2013, 3D numerical analysis and structures formation in Accreting white dwarfs, PASRB (Publ.Astron. Soc. Rudjer Boskovic), 12, 113-114, [http://wfpdb.org/ftp/8\\_SBAC\\_D1/pdfs/07.pdf](http://wfpdb.org/ftp/8_SBAC_D1/pdfs/07.pdf)

17. Boneva Daniela, Yankova Krasimira, Gotchev Deyan, Filipov Lachezar, 2013, The flow evolution models of accreting astrophysical objects, Proceedings of SENS 2012, 132-140, ISSN 1313-3888
18. Yankova, Krasimira; Filipov, Lachezar; Boneva, Daniela; Gotchev, Dejan; 2014 Nonlinear physical processes of accretion flows - results and developments AA(Space Research and Technology Institute, Bulgarian Academy of Sciences, BG-1113, Sofia) Publication: Bulgarian Astronomical Journal, Vol. 21, p. 74 Publication Date: 00/2014 Origin: BLGAJ  
Keywords: Accretion, accretion discs, Hydrodynamics, Magnetohydrodynamics, Waves, Methods: numerical, (Stars): binaries: close
19. Boneva, D.; Filipov, L. 2013 Distribution of Patterns and Flow Dynamics in Accreting White Dwarfs Publication: 18th European White Dwarf Workshop. Proceedings of a conference held 13-17 August, 2012, at the Pedagogical University of Cracow, Poland. Edited by J. Krzesiński, G. Stachowski, P. Moskalik, and K. Bajan. ASP Conference Proceedings, Vol. 469. San Francisco: Astronomical Society of the Pacific., p.359
20. Boneva Daniela, Filipov Lachezar, 2012, Density distribution configuration and development of vortical patterns in accreting close binary star system, e-print arXiv:1210.2767, p.15  
<http://xxx.lanl.gov/abs/1210.2767>  
<http://adsabs.harvard.edu/abs/2012arXiv1210.2767B>
21. Д. Гочев, Л. Филипов, Д. Бонева, 2012, “Аномалност”- гранична или преходна област?”, Сборник доклади от 8-ма SES 2012, стр. 140,
22. Boneva D., Filipov L., 2011, Probing patterns of the flow in interacted binary stars via nu Daniela Boneva, Lachezar Filipov, 2011, Waves and interacting flows in accretion close binary star systems, Proceeding of SES 2010, pp. 398-401, Sofia, Bulgaria, ISSN 1313-3888, SSTRI-BAS merical codes, International Conference SES'11, November, Sofia, Bulgaria
23. Lachezar Filipov, Roumen Nedkov, Plamen Hristov, Maria Dimitrova, Iva Ivanova, Mariana Zaharinoва, Daniela Boneva, Georgi Zhelev, 2009, Web Based Monitorin in the Ragon of Burgas, Using Aerospace, Ground-Based and GPS Data, SENS 2009, p. 187
24. Boneva D.V., Filipov L.G., 2009, Models of vortices during the accretion processes in the close binary star systems, Proceedings of SENS'09, p.360
25. Boneva D.V., Filipov L.G., 2009, Disturbances in the disc flow of selected LMXBs\* and the variations in their light curves, Proceedings of IV International Conference SENS 2008, p. 271, ISSN 1313-3888
26. R. Nedkov, E. Roumenina, L. Filipov, Maria Dimitrova, M. Zaharinoва, V. Naydenova, G. Jelev, D. Boneva, P. Hristov, 2007, Web-based monitoring of the air pollution in Stara Zagora area, based on the satellite data, Proceedings of SENS'07, Varna, Bulgaria, p. 264-273, /in Bulgarian/
27. Boneva D., Filipov L., 2007, Effect of the Rossby number variations on dynamical formations in accretion disc flow, Proceedings of SENS'07, p. 84-87, Varna, Bulgaria

28. Boneva D., Filipov L., 2007, Some Theoretical and Observational Study Related to Unstable States in Accretion Binary Systems, 16-th WDS'07, P. III., 36-42, MATFYZPRESS, Prague
29. P. Getsov, L. Filipov, E. Roumenina, A. Pavlova, I. Nikolova, D. Andreeva, D. Gotchev, N. Tomov, O. Petrov, M. Dimitrova, M. Zaharinova, 2006, Microsatellite platform BALKANSAT and the challenges in Earth observation, Proceedings on 2nd International Conference RAST-2005, pp. 159-161
30. Andreeva, D.; Dimitrova, M.; Filipov, L.; Yankova, K. Using Data of VO to Examine X-Ray Astrophysical Sources and Their Applying to the Theoretical Investigations AA(Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., 1000 Sofia, Bulgaria), AB(Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., 1000 Sofia, Bulgaria), AC(Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., 1000 Sofia, Bulgaria), AD(Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., 1000 Sofia, Bulgaria) Publication: Virtual Observatory: Plate Content Digitization, Archive Mining and Image Sequence Processing, iAstro workshop, Sofia, Bulgaria, 2005 proceedings, ISBN-10 954-580-190-5, p. 400-403
31. P. Getsov, L. Filipov, E. Roumenina, A. Pavlova, I. Nikolova, D. Andreeva, D. Gotchev, N. Tomov, O. Petrov, M. Dimitrova, M. Zaharinova, 2006, Microsatellite platform BALKANSAT and the challenges in Earth observation, Proceedings on 2nd International Conference RAST-2005, pp. 159-161
32. Andreeva D., Dimitrova M., Filipov L., Yankova Kr., 2005, Using Data of VO to detect X-Ray Astrophysical Sources and their application to the theoretical investigation, iAstro MC Meeting & Workshop, Sofia, Bulgaria, Heron Press, ISBN-10 954-580-190-5, p. 400-403
33. Andreeva, Daniela; Filipov, Lachezar 2005; Bifurcation solutions of vortical transport equation parameters, as a mechanism of detecting an instability in the accretion discs Aerospace Research in Bulgaria (ISSN 0861-1432), No. 20, p. 224 - 229 (2005). In: Balkan Astronomical Meeting, BAM 2004, 14-18 June 2004, Rozhen, Bulgaria. ARI Keywords: Accretion Disks
34. Iankova, Krasimira; Filipov, Lachezar; Influence of the magnetic field of the compact object on the accretion disk – result Publication: Aerospace Research in Bulgaria (ISSN 0861-1432), No. 20, p. 167 - 170 (2005). In: Balkan Astronomical Meeting, BAM 2004, 14-18 June 2004, Rozhen, Bulgaria. Publication Date: 00/2005 Origin: ARI Keywords: Compact Objects, Accretion Disks Bibliographic Code: 2005ARBl...20..167I
35. Filipov L., Yankova Kr., Andreeva D., 2004, Some Features of  $\alpha$  Disc and Advection-dominated Accretion Disk. Self-similar Solutions and Their Comparison –II, Aerospace Research in Bulgaria, 18, 142

36. Andreeva D., Filipov L., Dimitrova M., 2004, The Influence of Some Specific Types of Instability on Structure Formation of Accretion Disks, *Aerospace Research in Bulgaria*, 18, 24
37. Iankova, K.; Filipov, L. 2004; Model of accretion flux in the presence of magnetic field *Aerospace Research in Bulgaria* (ISSN 0861-1432), No. 18, p. 86 - 89 (2004) Publication Date: 00/2004 Origin: ARI Keywords: Accretion Disks, Magnetohydrodynamics Bibliographic Code: 2004ARBI...18...86I
38. Andreeva D. V., Filipov L. G., 2003, Structure formations and bifurcation points analysis in the accretion discs, 12-th WDS, MATFYZPRESS, Prague, Part III, pp 527-532
39. Filipov, L., Yankova Kr., Andreeva D., 2003, Some Features of  $\alpha$  Disc and Advection-Dominated Accretion Disc. Self-Similar Solutions and Their Comparison, *Aerospace Research in Bulgaria*, 17, 23
40. Димитрова М., Филипов Л., Андреева Д., 2002, Типове структури в акреционните течения в тясна двойна звездна система и поражащите ги фактори, Юбилейна научна сесия “ 110 години въздухоплаване в България”, април 2002, гр. Долна Митрополия
41. Dimitrova M.M., Filipov L.G., Andreeva D.V., 2002, Accretion flow dynamic - pattern formation and angular momentum transfer, 30 years of first Bulgarian advice in space, <http://www.space.bas.bg/astro/Aerospace18/>
42. Dimitrova, M.M., Filipov, L.G., Andreeva, D.V., 2002, Pattern formation and angular momentum transport in accretion flows, *Publ. Astron, Obs. Belgrade*, 73, 131-137
43. Andreeva D. V., Filipov L. G., Dimitrova M. M., 2002, Turing formations in accretion disc - as a reaction-diffusion system, *Publ. Astron, Obs. Belgrade*, 73, 67-71
44. Андреева Д., Филипов Л., Димитрова М., Възникване на Тюринг структури в хидродинамична система – акреционен диск, Юбилейна научна сесия “ 110 години въздухоплаване в България”, 2002, Сборник доклади, т. 2, 227-234
45. Markov, Ventsislav; Melioranski, Arkadii; Filipov, Lachezar; Podsolnuh-D X-ray telescope from the Granat project: research program and some specifics in its hardware implementation Publication: *Aerospace Research in Bulgaria* (ISSN 0861-1432), No. 16, p. 112 - 118 (2001) Publication Date: 00/2001 Origin: ARI Keywords: X-Ray Burst, X-Ray Pulsar, X-Ray Telescope.
46. Filipov, L. G. 1997; Nonlinear behavior in Accretion Disks ;Affiliation: AA(Bulgarian Academy of Sciences, Space Astronomy Institute, Space Astronomy Division, 6 Moskovska street, 1000 Sofia, Bulgaria) Publication: Joint European and National Astronomical Meeting, JENAM-97. 6th European and 3rd Hellenic Astronomical Conference, held in Thessaloniki, Greece, 2-5 July, 1997, Meeting Abstract, p. 127. Publication Date: 00/1997 AUTHOR Bibliographic Code: 1997jena.confE.127F

47. Filipov, L. G.; Dinev, C. D. 1997 Secular stability criterion for the Asteroidal Bel Affiliation: AA(Bulgarian Academy of Sciences, Space Research Institute, 6 Moskovska Street, 1000 Sofia, Bulgaria), AB(Bulgarian Academy of Sciences, Space Research Institute, 6 Moskovska Street, 1000 Sofia, Bulgaria); Publication: Joint European and National Astronomical Meeting, JENAM-97. 6th European and 3rd Hellenic Astronomical Conference, held in Thessaloniki, Greece, 2-5 July, 1997, Meeting Abstract, p. 77. Publication Date: 00/1997 Origin: AUTHOR Bibliographic Code: 1997jena.confE..77F
48. Filipov, L.; Petrov, P.; Lukarski, Kh.; Grancharov, P.; Dimitrov, N.; Iliev, K; Advanced astroorientation system for astrophysical balloon experiments ; Affiliation: AA(Bulgarian Academy of Sciences, Space Research Inst., Sofia, Bulgaria), AB(Bulgarian Academy of Sciences, Space Research Inst., Sofia, Bulgaria), AC(Bulgarian Academy of Sciences, Space Research Inst., Sofia, Bulgaria), AD(Bulgarian Academy of Sciences, Space Research Inst., Sofia, Bulgaria), AE(Bulgarian Academy of Sciences, Space Research Inst., Sofia, Bulgaria), AF(Bulgarian Academy of Sciences, Space Research Inst., Sofia, Bulgaria); Publication: Advances in Space Research (ISSN 0273-1177), vol. 13, no. 2, p. 173-176. (AdSpR Homepage) Publication Date: 02/1993 Category: Spacecraft Instrumentation Origin: 47.NASA/STI Keywords: Astronavigation, Astrophysics, Balloon-Borne Instruments, Ccd Star Tracker, Onboard Data Processing, Astronomical Catalogs, Image Processing, Real Time Operation, Stabilized Platforms ; DOI:10.1016/0273-1177(93)90294-L; Bibliographic Code: 1993AdSpR..13..173F
49. Bonev, B.; Filipov, L.; Genov, P.; Christov, A.; A joint Soviet-Bulgarian scientific program for free-flight and tethered aerostat observations Affiliation: AA(Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., Sofia 1000, Bulgaria), AB(Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., Sofia 1000, Bulgaria), AC(Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., Sofia 1000, Bulgaria), AD(Space Research Institute, Bulgarian Academy of Sciences, 6 Moskovska Str., Sofia 1000, Bulgaria) Publication: Advances in Space Research, Volume 13, Issue 2, p. 131-133. (AdSpR Homepage) Publication Date: 02/1993 ; Origin: ELSEVIER
50. DOI:10.1016/0273-1177(93)90287-L; Bibliographic Code: 1993AdSpR..13..131B
51. Babalyan, G. G.; Loznikov, V. M.; Pavlinsky, M. N.; Sunyev, R. A.; Filipov, L. Observations of the X-ray pulsar X-Per (4U 0352 + 30) by the GRANAT orbital observatory; Affiliation: AA(Rossiiskaia Akademiia Nauk, Institut Kosmicheskikh Issledovani, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria), AB(Rossiiskaia Akademiia Nauk, Institut Kosmicheskikh Issledovani, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria), AC(Rossiiskaia Akademiia Nauk, Institut Kosmicheskikh Issledovani, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria)

- Sciences, Institute of Space Research, Sofia, Bulgaria), AD(Rossiiskaia Akademiia Nauk, Institut Kosmicheskikh Issledovani, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria), AE(Rossiiskaia Akademiia Nauk, Institut Kosmicheskikh Issledovani, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria) Publication:Soviet Astronomy Letters, Vol. 18, p. 121; Pis'ma v Astronomicheskii Zhurnal (ISSN 0320-0108), vol. 18, no. 4, April 1992, p. 303-314. In Russian. In Russian. In Russian. Publication Date:04/1992Category:Astrophysics Origin:STI NASA/STI Keywords:Astronomical Observatories, Energy Spectra, Pulsars, Stellar Spectra, X Ray Binaries, Spaceborne Telescopes, Spectrum Analysis, Stellar Luminosity, U.S.S.R. Space Program Bibliographic Code:1992SvAL...18..121B
52. Filipov, L. G.; Georgieva, E. D. A numerical model of X-ray bursts - an attempt to interpret some behavioural aspects of the rapid burster. Publication:Vulcano Workshop 1990: Frontier objects in astrophysics and particle physics, p. 95 – 98;Publication Date:00/1991;Origin:ARI;Bibliographic Code: 1991foap.conf...95F
53. Filipov, L. G.; Dimitrova, M. A model of SS Cygni. Publication:Vulcano Workshop 1990: Frontier objects in astrophysics and particle physics, p. 61 – 66;Publication Date:00/1991;Origin:ARI;Bibliographic Code: 1991foap.conf...61F
54. Filipov, L.; Dimitrova, M. A model of SS Cygni  
Affiliation:AA(Bulgarian Academy of Sciences, Space Research Institute, Sofia, Bulgaria), AB(Bulgarian Academy of Sciences, Space Research Institute, Sofia, Bulgaria)Publication:Astrophysics at FUV and EUV wavelengths; Proceedings of the Topical Meeting of the Interdisciplinary Scientific Commission E /Meeting E3/ of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. A92-19151 06-90 Advances in Space Research (ISSN 0273-1177), vol. 11, no. 11, 1991, p. 67-70. (AdSpR Homepage);Publication Date:00/1991  
Category: Astrophysics; Origin:STI ;NASA/STI Keywords:Accretion Disks, Cataclysmic Variables, Stellar Magnetic Fields, Stellar Mass Accretion, White Dwarf Stars, Stellar Coronas, Stellar Envelopes, Stellar Magnetospheres, Stellar Models, Taylor Instability DOI:10.1016/0273-1177(91)90544-T Bibliographic Code:1991AdSpR..11...67F
55. Chagelishvili, G. D.; Chanishvili, R. G.; Lominadze, Dzh. G.; Filipov, L. G.; Khristov, T. S. Amplification of Alfvén waves in free shear flows;Affiliation: AA(Abastumanskaiia Astrofizicheskaiia Observatoriia, Tbilisi, Georgian SSR), AB(Abastumanskaiia Astrofizicheskaiia Observatoriia, Tbilisi, Georgian SSR), AC(Abastumanskaiia Astrofizicheskaiia Observatoriia, Tbilisi, Georgian SSR), AD(Bulgarian Academy of Sciences, Space Research Institute, Sofia, Bulgaria), AE(Bulgarian Academy of Sciences, Space Research Institute, Sofia, Bulgaria) Publication:Recent results and perspective instrumental developments in X- and gamma-ray astronomy; Proceedings of the Topical

- Meeting of the Interdisciplinary Scientific Commission E /Meetings E4 and E8/ of the COSPAR 28th Plenary Meeting, The Hague, Netherlands, June 25-July 6, 1990. A91-53451 23-89 Advances in Space Research (ISSN 0273-1177), vol. 11, no. 8, 1991, p. 61-65. (AdSpR Homepage);Publication Date:00/1991;Category:Plasma Physics; Origin: STI;NASA/STI Keywords: Magnetohydrodynamic Flow, Magnetohydrodynamic Waves, Shear Flow, Wave Amplification, Flow Velocity, Fourier Analysis, Interstellar Magnetic Fields;DOI:10.1016/0273-1177(91)90151-9;Bibliographic Code:1991AdSpR..11...61C
56. Dimitrova, M. M.; Filipov, L. G. Structure of accretion flow in close binary system: A two dimensional numerical model; Affiliation: AA(Bulgarian Academy of Sciences, Sofia.), AB(Bulgarian Academy of Sciences, Sofia.);Publication:In ESA, Plasma Astrophysics p 255-260 (SEE N91-15046 06-90);Publication Date:08/1990;Category: Astrophysics; Origin: STI ;NASA/STI Keywords:Accretion Disks, Astronomical Models, Binary Stars, Cosmic Gases, Gas Dynamics, Gas Flow, Mathematical Models, Shock Fronts, Density Distribution, Equations Of Motion, Lagrangian Equilibrium Points, Magnetic Fields, Two Dimensional Models ;Bibliographic Code:1990ESASP.311..255D
57. Chagelishvili, G. D.; Chanishvili, R. G.; Filipov, L. G.; Khristov, T. S.; Lominadze, J. G. Amplification of Alfvén waves in free shear flows Affiliation:AA(Bulgarian Academy of Sciences, Sofia.), AB(Bulgarian Academy of Sciences, Sofia.), AC(Bulgarian Academy of Sciences, Sofia.), AD(Bulgarian Academy of Sciences, Sofia.)Publication:In ESA, Plasma Astrophysics p 147-152 (SEE N91-15046 06-90);Publication Date:08/1990;Category:Communications and Radar; Origin: STI;NASA/STI Keywords: Electrostatic Waves, Magnetic Fields, Shear Flow, Wave Amplification, Flow Equations, Flow Velocity, Mathematical Models, Perturbation; Bibliographic Code:1990ESASP.311..147C
58. Filipov, Lachezar G.; Petrov, Peter v.; Lukarsky, Christo D.; Grancharov, Parashkev A.; Christov, Victor V.; Arshinkova, Iren I.; DiMitrov, Nikita S.; Georgiev, Leonid N.; Parov, I. van S.; Golev, Valery K. Interactive Astrocamera For Space Manned Flights;Affiliation: AA(Space Research Institute (Bulgaria)), AB(Space Research Institute (Bulgaria)), AC(Space Research Institute (Bulgaria)), AD(Space Research Institute (Bulgaria)), AE(Space Research Institute (Bulgaria)), AF(Space Research Institute (Bulgaria)), AG(Space Research Institute (Bulgaria)), AH(Space Research Institute (Bulgaria)), AI(University of Sofia (Bulgaria)), AJ(University of Sofia (Bulgaria));Publication: Proceedings of the SPIE, Volume 1027, pp. 96-105 (1989).;Publication Date:04/1990;Origin: SPIE; Abstract Copyright:(c) 1989: SPIE. Downloading of the abstract is permitted for personal use only. Comment: ISBN: 9780819400628; DOI:10.1117/12.950266;Bibliographic Code:1990JMSB...29...11L
59. Filipov, Lachezar G. On self-similar solutions in disc accretion problems;Affiliation:AA(B'lgarska Akademiia na Naukite, Institut za



- Kosmicheski Izsledvaniia, Sofia, Bulgaria) ;Publication: Space Research in Bulgaria (ISSN 0204-9104), vol. 6, 1990, p. 21-28.Publication Date: 00/1990;Category:Astrophysics;Origin: STI; NASA/STI Keywords: Accretion Disks, Cataclysmic Variables, Computational Astrophysics, Diffusion Coefficient, Active Galactic Nuclei, Angular Momentum, Binary Stars, Quasars, X Ray Sources; Bibliographic Code:1990SpRBu...6...21F
60. Filipov, L.; Markov, V.; Bliznakov, Ch; Melioranski, A.; Golubev, S.Scientific Program of "Podsolnuch-D" Experiment "Granat" Mission and Some Specific Instrumental Aspects of its Realization; Publication: Proceedings of the 21st International Cosmic Ray Conference. Volume 4 (OG Sessions), p.212;Publication Date:00/1990; Origin: ADS ; Bibliographic Code:1990ICRC....4..212F
61. Filipov, L.; Petrov, P.; Lukarsky, Chr.; Grancharov, P.; Dimitrov, N.; Arshinkova, I.; Iliev, K.; Christov, V.New generation optical star trackers for scientific payloads;Affiliation:AA(Space Research Institute at Bulgarian Academy of Sciences Sofia, Bulgaria), AB(Space Research Institute at Bulgarian Academy of Sciences Sofia, Bulgaria), AC(Space Research Institute at Bulgarian Academy of Sciences Sofia, Bulgaria), AD(Space Research Institute at Bulgarian Academy of Sciences Sofia, Bulgaria), AE(Space Research Institute at Bulgarian Academy of Sciences Sofia, Bulgaria), AF(Space Research Institute at Bulgarian Academy of Sciences Sofia, Bulgaria), AG(Space Research Institute at Bulgarian Academy of Sciences Sofia, Bulgaria), AH(Space Research Institute at Bulgarian Academy of Sciences Sofia, Bulgaria);Publication: Acta Astronautica, Volume 22, p. 249-254.Publication Date: 00/1990; Origin: ELSEVIER; Abstract Copyright: (c) 1990 Elsevier Science B.V. All rights reserved. DOI:10.1016/0094-5765(90)90026-H; Bibliographic Code:1990AcAau..22..249F
62. Filipov, L. G. Nonlinear phenomena in accretion disks: Possibility for observational verification; Affiliation: AA(Bulgarian Academy of Sciences, Sofia.);Publication: In ESA, The 23rd ESLAB Symposium on Two Topics in X Ray Astronomy. Volume 1: X Ray Binaries p 409-413 (SEE N90-25711 19-89);Publication Date:11/1989;Category:Astronomy; Origin: STI; NASA/STI Keywords:Accretion Disks, Nonlinear Systems, Stellar Evolution, Viscosity, Angular Momentum, Dynamical Systems, Stellar Mass Accretion, Stellar Physics, Stellar Rotation; Comment: ISBN: 92-9092-026-2; ISBN: 92-9092-026-2; Bibliographic Code:1989ESASP.296..409F
63. Chagelishvili, G. D.; Chanishvili, R. G.; Filipov, L. G.; Christov, T.; Lominadze, J. G. Turbulization of shear flows in astrophysics; Affiliation: AA(Bulgarian Academy of Sciences, Sofia.), AB(Bulgarian Academy of Sciences, Sofia.), AC(Bulgarian Academy of Sciences, Sofia.), AD(Bulgarian Academy of Sciences, Sofia.);Publication: In ESA, The 23rd ESLAB Symposium on Two Topics in X Ray Astronomy. Volume 1: X Ray Binaries p 335-340 (SEE N90-25711 19-89);Publication Date:11/1989;Category:Astrophysics; Origin: STI; NASA/STI Keywords:

Accretion Disks, Computational Astrophysics, Incompressible Flow, Shear Flow, Turbulence Models, Dynamical Systems, Galactic Structure, Nonlinear Systems, Planetary Rings, Turbulence, Vortices ; Comment: ISBN: 92-9092-026-2; ISBN: 92-9092-026-2; Bibliographic Code:1989ESASP.296..335C

64. Filipov, L.; Petrov, P.; Lukarski, Chr.; Gr'ncharov, P.; Dimitrov, N. New generation optical star trackers for scientific payloads; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvaniia, Sofia, Bulgaria), AC(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvaniia, Sofia, Bulgaria), AD(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvaniia, Sofia, Bulgaria), AE(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: IAF, International Astronautical Congress, 40th, Malaga, Spain, Oct. 7-13, 1989. 7 p. Publication Date:10/1989 ;Category: Spacecraft Instrumentation; Origin: STI;NASA/STI Keywords:Celestial Navigation, Optical Tracking, Satellite-Borne Instruments, Star Trackers, Technology Assessment, Block Diagrams, Intercosmos Satellites, Spacecraft Modules, X Ray Astronomy;Bibliographic Code: 1989mala.iafcT....F
65. Filipov, L.; Petrov, P.; Lukarski, Kh.; Gr'ncharov, P.; Arshinkova, I. Astronomical complex Rozhen - A multifunctional video system for the second Bulgarian-Soviet space flight; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AC(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AD(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AE(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria) Publication: IAF, International Astronautical Congress, 40th, Malaga, Spain, Oct. 7-13, 1989. 8 p. Publication Date:10/1989 ;Category: Instrumentation and Photography; Origin: STI; NASA/STI Keywords: Astronomical Photography, Mir Space Station, Spaceborne Astronomy, Spaceborne Photography, Bulgaria, International Cooperation, U.S.S.R. Space Program; Bibliographic Code:1989mala.iafcQ....F
66. Kalinkov, M.; Kuneva, I.; Tsvetanov, Z.; Filipov, L. Photometric Properties of AGNs from the Absolute Spectrophotometry of de Bruyn and Sargent; Publication: Active Galactic Nuclei: proceedings of the 134th Symposium of the International Astronomical Union, held in Santa Cruz, California, August 15-19, 1988. Edited by Donald E. Osterbrock and Joseph S. Miller. International Astronomical Union. Symposium no. 134, Kluwer Academic Publishers, Dordrecht, p.565; Publication Date 00/1989; Origin: ADS ;Bibliographic Code:1989IAUS..134..565K

67. Petrov, P.; Filipov, L. Advanced system for optical synchronous observations for future X-ray space observatories; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: IAF, International Astronautical Congress, 39th, Bangalore, India, Oct. 8-15, 1988. 7 p. Publication Date: 10/1988 ; Category: Spacecraft Instrumentation; Origin: STI ; NASA/STI Keywords: Onboard Equipment, X Ray Astrophysics Facility, Artificial Intelligence, Gamma Ray Bursts, Gamma Ray Observatory, Image Processing; Bibliographic Code: 1988bang.iafcV....P
68. Filipov, L.; Petrov, P.; Lukarski, Kh.; Grancharov, P.; Khristov, V. Precise astrocamera for manned flights; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AC(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AD(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AE(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: IAF, International Astronautical Congress, 39th, Bangalore, India, Oct. 8-15, 1988. 10 p. Publication Date: 10/1988; Category: Spacecraft Instrumentation; Origin: STI; NASA/STI Keywords: Cameras, Charge Coupled Devices, Image Processing, Manned Space Flight, Systems Engineering, Airborne/Spaceborne Computers, Astronomical Photometry, Block Diagrams, Software Engineering, Test Equipment ; Bibliographic Code: 1988bang.iafcQ....F
69. Kalinkov, M.; Kuneva, I.; Filipov, L. Advantages and restrictions of a powerful test for X-ray clusters of galaxies. Publication: Dokl. Bolg. Akad. Nauk, Tom 41, No. 6, p. 35 – 38; Publication Date: 00/1988; Origin: ARI; ARI Keywords: Clusters of Galaxies: Redshifts, Clusters of Galaxies: X Rays, Redshifts: Clusters of Galaxies, X Rays: Clusters of Galaxies; Bibliographic Code: 1988DoBAN..41...35K
70. Filipov, L.; Kalinkov, M. X-ray and radio emission from clusters of galaxies. Publication: Dokl. Bolg. Akad. Nauk, Tom 41, No. 6, p. 33 – 34; Publication Date: 00/1988; Origin: ARI; ARI Keywords: Clusters of Galaxies: Electromagnetic Waves, Clusters of Galaxies: Radio Radiation, Clusters of Galaxies: X Rays, Radio Radiation: Clusters of Galaxies, X Rays: Clusters of Galaxies; Bibliographic Code: 1988DoBAN..41...33F
71. Filipov, L. G. Non-stationary disc accretion. Publication: Dokl. Bolg. Akad. Nauk, Tom 41, No. 4, p. 29 – 32; Publication Date: 00/1988; Origin: ARI; ARI Keywords: Accretion Disks: Gamma Rays, Accretion Disks: Relativity Theory, Accretion Disks: X Rays, Gamma Rays: Accretion Disks, Relativity Theory: Accretion Disks, X Rays: Accretion Disks; Bibliographic Code: 1988DoBAN..41...29F

72. Filipov, L.; Sariiski, Ts. Perspectives for the use of HgI<sub>2</sub> detectors for the purposes of the Fon experiment; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: Bolgarskaia Akademiia Nauk, Doklady (ISSN 0366-8681), vol. 41, no. 5, 1988, p. 79-81. Publication Date: 00/1988; Category: Instrumentation and Photography; Origin: STI; NASA/STI Keywords: Cosmic X Rays, Iodides, Mercury Compounds, Radiation Counters, X Ray Sources, Carrier Lifetime, Carrier Mobility, Ion Traps (Instrumentation), Polycrystals, Single Crystals, X Ray Astronomy; Bibliographic Code: 1988BIDok..41...79F
73. Filipov, L. The nature of the X-ray background in the cosmos - 'The Fon experiment' Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria) Publication: Bolgarskaia Akademiia Nauk, Doklady (ISSN 0366-8681), vol. 41, no. 5, 1988, p. 75-77. Publication Date: 00/1988; Category: Space Radiation; Origin: STI; NASA/STI Keywords: Background Radiation, Cosmic X Rays, Experiment Design, Radiation Counters, Galactic Radiation, Heo 1, Iodides, Mercury Compounds, Semiconductors (Materials), Spectral Energy Distribution; Bibliographic Code: 1988BIDok..41...75F
74. Kalinkov, M.; Kuneva, I.; Filipov, L. Advantages and restrictions of a powerful test for X-ray clusters of galaxies; Affiliation: AA(Natsionalna Astronomicheska Observatoriia, Sofia, Bulgaria), AB(Natsionalna Astronomicheska Observatoriia, Sofia, Bulgaria), AC(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: Bolgarskaia Akademiia Nauk, Doklady (ISSN 0366-8681), vol. 41, no. 6, 1988, p. 35-38. Publication Date: 00/1988; Category: Astrophysics; Origin: STI; NASA/STI Keywords: Galactic Clusters, X Ray Sources, Bremsstrahlung, Correlation Coefficients, Luminosity, Red Shift, Velocity Distribution; Bibliographic Code: 1988BIDok..41...35K
75. Filipov, L.; Kalinkov, M. X-ray and radio emission from clusters of galaxies; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(Natsionalna Astronomicheska Observatoriia, Sofia, Bulgaria); Publication: Bolgarskaia Akademiia Nauk, Doklady (ISSN 0366-8681), vol. 41, no. 6, 1988, p. 33, 34. Publication Date: 00/1988; Category: Astronomy; Origin: STI; NASA/STI Keywords: Galactic Clusters, Galactic Radio Waves, X Ray Sources, Light Emission, Radio Emission, Stellar Luminosity; Bibliographic Code: 1988BIDok..41...3374.
76. Filipov, L. G. Non-stationary disc accretion; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: Bolgarskaia Akademiia Nauk, Doklady (ISSN 0366-8681), vol. 41, no. 4, 1988, p. 29-32. Publication Date: 00/1988; Category: Astrophysics; Origin: STI; NASA/STI Keywords:

Accretion Disks, Astronomical Models, Gamma Ray Astronomy, X Ray Astronomy, Binary Stars, Cosmic Plasma, Dwarf Novae; Bibliographic Code: 1988BIDok..41...29F

77. Georgieva, E.; Filipov, L. Numerical model of X-ray transient;  
Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria);Publication: COSPAR and IAU, Symposium on the Physics of Compact Objects, Sofia, Bulgaria, July 13-18, 1987 Advances in Space Research (ISSN 0273-1177), vol. 8, no. 2-3, 1988, p. 493-496. (AdSpR Homepage);Publication Date: 00/1988;Category: Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, Binary Stars, Neutron Stars, Stellar Magnetic Fields, Stellar Magnetospheres, X Ray Sources, Dwarf Novae, Kepler Laws, Stellar Models, Transient Response; DOI: 10.1016/0273-1177(88)90448-6; Bibliographic Code: 1988AdSpR...8..493G
78. Dimitrova, M.; Filipov, L. Two dimensional numerical model of gas flux in close binaries; Affiliation: AA(B'lgarska Akademiia na Naukite, Institut za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Institut za Kosmicheski Izsledvaniia, Sofia, Bulgaria);Publication: COSPAR and IAU, Symposium on the Physics of Compact Objects, Sofia, Bulgaria, July 13-18, 1987 Advances in Space Research (ISSN 0273-1177), vol. 8, no. 2-3, 1988, p. 183-188. (AdSpR Homepage);Publication Date: 00/1988;Category: Astrophysics; Origin: STI; NASA/STI Keywords: Astronomical Catalogs, Binary Stars, Gas Flow, Mathematical Models, Stellar Models, X Ray Sources, Black Holes (Astronomy), Neutron Stars, Pressure Gradients, Two Dimensional Models, White Dwarf Stars; DOI: 10.1016/0273-1177(88)90404-8; Bibliographic Code: 1988AdSpR...8..183D
79. Filipov, L.; Shakura, N. I.; Liubarskii, Iu. Self-similar processes in accretion discs;Affiliation: AA(B'lgarska Akademiia na Naukite, Institut za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(Moskovskii Gosudarstvennyi Universitet, Moscow, USSR), AC(Moskovskii Gosudarstvennyi Universitet, Moscow, USSR); Publication: COSPAR and IAU, Symposium on the Physics of Compact Objects, Sofia, Bulgaria, July 13-18, 1987 Advances in Space Research (ISSN 0273-1177), vol. 8, no. 2-3, 1988, p. 163-169. (AdSpR Homepage);Publication Date: 00/1988; Category: Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, Cataclysmic Variables, Computational Astrophysics, X Ray Sources, Angular Momentum, Star Formation; DOI: 10.1016/0273-1177(88)90400-0; Bibliographic Code: 1988AdSpR...8..163F
80. Filipov, L. General method describing self-similar regimes of nonstationary disc accretion - A possibility of self-organization ;  
Affiliation: AA(B'lgarska Akademiia na Naukite, Institut za Kosmicheski Izsledvaniia, Sofia, Bulgaria);Publication: COSPAR and

- IAU, Symposium on the Physics of Compact Objects, Sofia, Bulgaria, July 13-18, 1987 *Advances in Space Research* (ISSN 0273-1177), vol. 8, no. 2-3, 1988, p. 141-150. (AdSpR Homepage); Publication Date: 00/1988; Category: Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, Active Galactic Nuclei, Binary Stars, Hydrodynamic Equations, Quasars, Angular Momentum, Computational Astrophysics, X Ray Sources; DOI: 10.1016/0273-1177(88)90397-3; Bibliographic Code:1988AdSpR...8..141F
81. Kalinkov, M.; Kuneva, I.; Tsvetanov, Z.; Filipov, L. Colour variation of the AGNs with redshift; Affiliation: AA(B'lgarska Akademiia na Naukite, Samostoiatelna Sektsiia Astronomiia and Natsionalna Astronomicheska Observatoriia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Samostoiatelna Sektsiia Astronomiia and Natsionalna Astronomicheska Observatoriia, Sofia, Bulgaria), AC(B'lgarska Akademiia na Naukite, Samostoiatelna Sektsiia Astronomiia and Natsionalna Astronomicheska Observatoriia, Sofia, Bulgaria), AD(B'lgarska Akademiia na Naukite, Institut za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: COSPAR and IAU, Symposium on the Physics of Compact Objects, Sofia, Bulgaria, July 13-18, 1987 *Advances in Space Research* (ISSN 0273-1177), vol. 8, no. 2-3, 1988, p. 75-78. (AdSpR Homepage); Publication Date: 00/1988; Category: Astronomy; Origin: STI; NASA/STI Keywords: Active Galactic Nuclei, H II Regions, Quasars, Red Shift, Seyfert Galaxies, Astronomical Spectroscopy, Emission Spectra, Light Curve, UBV Spectra; DOI: 10.1016/0273-1177(88)90387-0; Bibliographic Code: 1988AdSpR...8...75K
82. White, N. E.; Filipov, L. G. The physics of compact objects; Proceedings of the COSPAR/IAU Symposium, Sofia, Bulgaria, July 13-18, 1987; Affiliation: AA(EXOSAT Observatory, Noordwijk, Netherlands), AB(B'lgarska Akademiia na Naukite, Institut za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: Symposium sponsored by COSPAR and IAU. *Advances in Space Research* (ISSN 0273-1177), vol. 8, no. 2-3, 1988, 735 p. For individual items see A88-48343 to A88-48443. (AdSpR Homepage); Publication Date: 00/1988; Category: Astrophysics; Origin: STI; NASA/STI Keywords: Active Galactic Nuclei, Astrophysics, Conferences, Neutron Stars, White Dwarf Stars, Accretion Disks, Binary Stars, Black Holes (Astronomy), Cataclysmic Variables, Gamma Ray Bursts, Globular Clusters, Planetary Nebulae, Pulsars, Quasars, Radiative Transfer, Radio Jets (Astronomy), Seyfert Galaxies, Symbiotic Stars, X Ray Binaries, X Ray Sources; Bibliographic Code: 1988AdSpR...8.....W
83. Filipov, L.; Markov, V.; Blitznakov, C.; Genov, V. A device for energy and intensity analysis of data from an X-ray telescope. Publication: *Acta Astronaut.*, Vol. 17, No. 1, p. 141 – 142; Publication Date: 00/1988; Origin: ARI; ARI Keywords: Data Processing: X-Ray Telescopes, X-Ray Telescopes: Data Processing; DOI: 10.1016/0094-5765(88)90138-5; Bibliographic Code: 1988AcAau..17..141F

84. Filipov, L.; Petrov, P.; Lukarski, Kh.; Khristov, V.; Grancharov, P. Multifunctional videosystem with onboard data processing for space astronomy experiments in manned flights; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AC(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AD(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AE(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: IAF, International Astronautical Congress, 38th, Brighton, England, Oct. 10-17, 1987. 7 p.; Publication Date: 10/1987; Category: Spacecraft Instrumentation; Origin: STI; NASA/STI Keywords: Airborne/Spaceborne Computers, Data Processing, Manned Space Flight, Spaceborne Telescopes, Video Equipment, Architecture (Computers), Digital Data, Image Processing, Mir Space Station, Parallel Processing (Computers); Bibliographic Code: 1987brig.iafcS....F
85. Filipov, L.; Markov, V.; Bliznakov, Kh.; Genov, V. A device for energy and intensity analysis of data from X-ray telescope; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheskii Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheskii Izsledvaniia, Sofia, Bulgaria), AC(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheskii Izsledvaniia, Sofia, Bulgaria), AD(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheskii Izsledvaniia, Sofia, Bulgaria); Publication: IAF, International Astronautical Congress, 37th, Innsbruck, Austria, Oct. 4-11, 1986. 3 p. Publication Date: 10/1986; Category: Instrumentation and Photography; Origin: STI; NASA/STI Keywords: Data Reduction, Spaceborne Telescopes, X Ray Astronomy, Bursts, Pulsars, Pulse Amplitude, X Ray Sources; Bibliographic Code: 1986inns.iafcU....F
86. Markov, V.; Bliznakov, Kh.; Genov, V.; Filipov, L. Adaptive sweep in probe devices for electron plasma temperature measurements; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AC(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria), AD(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: IAF, International Astronautical Congress, 37th, Innsbruck, Austria, Oct. 4-11, 1986. 4 p. Publication Date: 10/1986; Category: Spacecraft Instrumentation; Origin: STI; NASA/STI Keywords: Adaptive Control, Sweep Frequency, Temperature Measuring Instruments, Accuracy, Electron Plasma, Plasma Temperature; Bibliographic Code: 1986inns.iafcT....M

87. Filipov, L. Cosmic astronomy - problems, specification and advantages as compared with ground-based astronomy. Publication: Spis. Blg. Akad. Nauk, Tom 32, No. 5, p. 11 – 16; Publication Date: 00/1986; Origin: ARI; ARI Keywords: Space Astronomy; Bibliographic Code: 1986BIGSp..32...11F
88. Filipov, L. G. A model of a transient X-ray source; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: Bolgarskaia Akademiia Nauk, Doklady (ISSN 0366-8681), vol. 39, no. 7, 1986, p. 5-8.; Publication Date: 00/1986; Category: Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, Astronomical Models, Neutron Stars, X Ray Sources, Stellar Rotation; Bibliographic Code: 1986BIDok..39...5F
89. Filipov, L. Non-stationary disc accretion; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari) Publication: COSPAR, Plenary Meeting, 26th, Topical Meeting on Gamma-Ray Astronomy, Toulouse, France, June 30-July 11, 1986 Advances in Space Research (ISSN 0273-1177), vol. 6, no. 4, 1986, p. 181-185. (AdSpR Homepage); Publication Date: 00/1986; Category: Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, Gamma Ray Astronomy, Radiation Sources, Astronomical Models, Time Dependence, Viscosity; DOI: 10.1016/0273-1177(86)90260-7; Bibliographic Code: 1986AdSpR...6..181F
90. Filipov, L.; Markov, V.; Bliznakov, Chr.; Genov, V. Device for registration and analysis of X-ray bursts; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AB(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AC(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AD(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari); Publication: COSPAR, Plenary Meeting, 26th, Topical Meeting on Gamma-Ray Astronomy, Toulouse, France, June 30-July 11, 1986 Advances in Space Research (ISSN 0273-1177), vol. 6, no. 4, 1986, p. 109-112. (AdSpR Homepage); Publication Date: 00/1986; Category: Instrumentation and Photography; Origin: STI; NASA/STI Keywords: Satellite-Borne Instruments, Spaceborne Astronomy, X Ray Sources, Block Diagrams, Onboard Data Processing, Proportional Counters, Pulsars; DOI: 10.1016/0273-1177(86)90248-6; Bibliographic Code: 1986AdSpR...6..109F
91. Filipov, L. Accretion Discs; Publication: Astrophysical Investigations, Vol. 4, p.79; Publication Date: 00/1985; Origin: ADS; Bibliographic Code: 1985ApInv...4...79F
92. Filipov, L. G.. Self-Similar Problems of the Time-Dependent Discs Accretion and the Nature of the Temporary X-Ray Sources; Publication: High-Energy Astrophysics and Cosmology. Proceedings of the



COSPAR/IAU Symposium, held in Rojen, Bulgaria, July 18-23, 1983. Editors, G.F. Bignami, R.A. Sunyaev; Publisher, Pergamon Press, Oxford, England, New York, NY, 1984. LC # QB463 .C67 1983. ISBN # NONE. P.305, 1984; Publication Date: 00/1984; Origin: ADS; Bibliographic Code:1984heac.conf..305F

93. Filipov, L. Present problems of fundamental investigations in astrophysics. Publication: Spisanie Blg. Akad. Nauk, Vol. 30, No. 2, p. 52 – 57; Publication Date: 00/1984; Origin: ARI; Bibliographic Code: 1984BISpi..30...52F
94. Filipov, L. G. Self-similar problems of the time-dependant discs accretion and the nature of the temporary X-ray sources; Affiliation: AA(B'lgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgaria); Publication: COSPAR, IAU, ESA, et al., Symposium on High-Energy Astrophysics and Cosmology, Pamporovo, Bulgaria, July 18-23, 1983 Advances in Space Research (ISSN 0273-1177), vol. 3, no. 10-12, 1984, p. 305-313. (AdSpR Homepage); Publication Date:00/1984; Category: Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, X Ray Sources, Active Galactic Nuclei, Hydrodynamic Equations, Neutron Stars, Nonlinear Equations, Periodic Variations, Quasars, Stellar Magnetic Fields, Stellar Mass Accretion, Time Dependence, Variable Stars, White Dwarf Stars; DOI:10.1016/0273-1177(84)90107-8; Bibliographic Code:1984AdSpR...3..305F
95. Filipov, L. G. Vertical structure of an accretion disc when gas pressure exceeds radiation pressure. Publication: Dokl. Bolg. Akad. Nauk, Vol. 35, p. 277 – 280; Publication Date: 00/1982; Origin: ARI; ARI Keywords: Accretion Disks: Structure; Bibliographic Code: 1982DoBAN..35..277F

## II.2. Презентации или абстракти, публикувани онлайн:

1. Daniela Boneva, Lachezar Filipov, Krasimira Yankova, Deyan Gotchev, Zhivko Zhelezov, Georgi Chamov, Mariya Bivolarska, Spaska Yaneva, Application of nanosatellites in the near-Earth space investigation, 40th Scientific Assembly COSPAR 2014, Moscow, Russia, 2-10 August <http://adsabs.harvard.edu/abs/2014cosp...40E.372Z>
2. Boneva Daniela, Filipov Lachezar, Yankova Krasimira, Gotchev Deyan, Mariya Bivolarska, Spaska Yaneva, Georgi Chamov, On the study of small bodies and Zodiacal light in the near-Earth and interplanetary space by the polarimetry methods, presentation at COST: Polarimetry of planetary systems, 23-26 September, 2013, Florence, Italy, published online: [http://www.polarisation.eu/projectdir/Boneva\\_Florence2013.pdf](http://www.polarisation.eu/projectdir/Boneva_Florence2013.pdf)

3. Filipov Lachezar, Boneva Daniela, Yankova Krasimira, Gotchev Deyan, Zhelezov Zhivko, Chamov Georgi, Georgiev Neven, Bivolarska Mariya, Yaneva Spaska, Application of Nanosatellites In Scientific and Technology investigations. Project BulCube, poster presentation: Horizon2020 Information Day, Sofia, Bulgaria, 2013.