5. Yosifov, A.Y., Filipov, L.G. 2016 Oscillations for equivalence preservation and information retrieval from young black holes Electronic Journal of Theoretical Physics
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- Реферирована 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), Al(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


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


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


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

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: 2004ARBl...18...86f
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.
47. Filipov, L. G.; Dinev, C. D. 1997 Secular stability criterion for the Asteroidal Belt. 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


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 Issledovanii, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria), AB (Rossiiskaia Akademiia Nauk, Institut Kosmicheskikh Issledovanii, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria), AC (Rossiiskaia Akademiia Nauk, Institut Kosmicheskikh Issledovanii, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria); Publication Date: 02/1993 Origin: ELSEVIER
Sciences, Institute of Space Research, Sofia, Bulgaria), AD(Rossiiskaia Akademiia Nauk, Institut Kosmicheskih Issledovanii, Moscow, Russia; Bulgarian Academy of Sciences, Institute of Space Research, Sofia, Bulgaria), AE(Rossiiskaia Akademiia Nauk, Institut Kosmicheskih Issledovanii, 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:04/1992 Category: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

55. Chagelishvili, G. D.; Chanishvili, R. G.; Lominadze, Dzh. G.; Filipov, L. G.; Khristov, T. S. Amplification of Alfven waves in free shear flows; Affiliation: AA(Abastumanskaia Astrofizicheskaia Observatoriia, Tbilisi, Georgian SSR), AB(Abastumanskaia Astrofizicheskaia Observatoriia, Tbilisi, Georgian SSR), AC(Abastumanskaia Astrofizicheskaia 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

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: Plasma Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, Mathematical Models, Binary Stars, Cosmic Gases, Gas Dynamics, Gas Flow, Equations Of Motion, Lagrangian Equilibrium Points, Magnetic Fields; Bibliographic Code: 1990ESASP.311..255D

57. Chagelishvili, G. D.; Chanishvili, R. G.; Filipov, L. G.; Kristof, 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: Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, Mathematical Models, Binary Stars, Cosmic Gases, Gas Dynamics, Gas Flow, Equations Of Motion, Lagrangian Equilibrium Points, Magnetic Fields; Bibliographic Code: 1990ESASP.311..255D

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 (Bulgarska Akademiia na Nauke, Institut za
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


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:

64. Filipov, L.; Petrov, P.; Lukarski, Chr.; Gr'ncharov, P.; Dimitrov, N. New generation optical star trackers for scientific payloads; Affiliation: AA(B'Igarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvania, Sofia, Bulgaria), AB(B'Igarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvania, Sofia, Bulgaria), AC(B'Igarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvania, Sofia, Bulgaria), AD(B'Igarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvania, Sofia, Bulgaria), AE(B'Igarska Akademiia na Naukite, Tsentralna Laboratoriia po Kosmicheski Izsledvania, 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


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


72. Filipov, L.; Sariiski, Ts. Perspectives for the use of HgI2 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: 1988BlDok..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, Heao 1, Iodides, Mercury Compounds, Semiconductors (Materials), Spectral Energy Distribution; Bibliographic Code: 1988BlDok..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: 1988BlDok..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: 1988BlDok..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: 1988BlDok..41...29F


79. Filipov, L.; Shakura, N. I.; Liubarskii, Iu. Self-similar processes in accretion discs; Affiliation: AA(B'lgarska Akademiia na Naukite, Institut za Kosmicheski Izследвания, 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 Izследвания, Sofia, Bulgaria); Publication: COSPAR and
81. Kalinkov, M.; Kuneva, I.; Tsvetanov, Z.; Filipov, L. Colour variation of the AGNs with redshift; Affiliation: AA(Bulgarian Academy of Sciences, Section for Astronomy and National Astronomical Observatory, Sofia, Bulgaria), AB(Bulgarian Academy of Sciences, Institute for Cosmic Research, Sofia, Bulgaria), AC(Bulgarian Academy of Sciences, Section for Astronomy and National Astronomical Observatory, Sofia, Bulgaria), AD(Bulgarian Academy of Sciences, Institute for Cosmic Research, 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

82. White, N. E.; Filipov, L. G. The physics of compact objects; Proceedings of the COSPAR/IAU Symposium, 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

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 video system with onboard data processing for space astronomy experiments in manned flights; Affiliation: AA(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AB(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AC(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AD(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AE(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, 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(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AB(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AC(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AD(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, 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(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AB(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AC(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AD(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, Sofia, Bulgaria), AE(Bulgarian Academy of Sciences, Central Laboratory for Cosmic Research, 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: 1986BlGSp..32...11F

88. Filipov, L. G. A model of a transient X-ray source; Affiliation: AA(B'ilgarska 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: 1986BlDok..39....5F

89. Filipov, L. Non-stationary disc accretion; Affiliation: AA(B'ilgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AB(B'ilgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AC(B'ilgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AD(B'ilgarska 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: Astrophysics; Origin: STI; NASA/STI Keywords: Accretion Disks, Gamma Ray Astronomy, Radiation Sources, Astronomical Models, Time Dependence, Viscosity; DOI: 10.1016/0273-1177(86)90248-6; Bibliographic Code: 1986AdSpR...6..109F

90. Filipov, L.; Markov, V.; Bliznakov, Chr.; Genov, V. Device for registration and analysis of X-ray bursts; Affiliation: AA(B'ilgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AB(B'ilgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AC(B'ilgarska Akademiia na Naukite, Tsentralna Laboratoriia za Kosmicheski Izsledvaniia, Sofia, Bulgari), AD(B'ilgarska 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


94. Filipov, L. G. Self-similar problems of the time-dependant discs accretion and the nature of the temporary X-ray sources; Affiliation:

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

11.2. 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