

ПУБЛИКАЦИИ СОТРУДНИКОВ ОБСЕРВАТОРИИ В 2015 г. PUBLICATIONS OF OBSERVATORY STAFF MEMBERS IN 2015

ИНОСТРАННЫЕ РЕФЕРИРУЕМЫЕ НАУЧНЫЕ ЖУРНАЛЫ

FOREIGN REFEREED SCIENTIFIC JOURNALS

1. Abramov-Maximov V.E., Borovik V.N., **Opeikina L.V.**, Tlatov A.G. Dynamics of Microwave Sources Associated with the Neutral Line and the Magnetic-Field Parameters of Sunspots as a Factor in Predicting Large Flares, 2015, Solar Physics, 290, 53–77.
2. **Afanasiev V.L.**, Popovic L.C. Polarization in Lines — A New Method for Measuring Black Hole Masses in Active Galaxies, 2015, Astrophys. J., 800, id. L35, 4 pp.
3. **Afanasiev V.L.**, **Shapovalova A.I.**, Popovic L.C., **Borisov N.V.** Spectropolarimetric Monitoring of Active Galaxy 3C 390.3 with 6-m Telescope SAO RAS in the Period 2009–2014, 2015, Mon. Not. R. Astron. Soc., 448, 2879–2889.
4. Atapin K., **Fabrika S.N.**, Medvedev A., **Vinokurov A.S.** X-ray Variability of SS 433: Effects of the Supercritical Accretion Disc, 2015, Mon. Not. R. Astron. Soc., 446, 893–910.
5. BICEP2/Keck and Planck Collaborations, Ade P.A.R., Aghanim N., Ahmed Z., **Stolyarov V.A.** et al. Joint Analysis of BICEP2/Keck Array and Planck Data, 2015, Phys. Rev. Lett., 114, id. 101301, 17 pp.
6. Biryukov A., **Beskin G.M.**, **Karpov S.V.**, Bondar S., Ivanov E., Katkova E., Perkov A., Sasyuk V. The First Light of Mini-MegaTORTORA Wide-Field Monitoring System, 2015, Baltic Astronomy, 24, 100–108.
7. Bochkarev N.G., Karitskaya E.A., **Klochkova V.G.**, **Yushkin M.V.** Interstellar Matter Structure Along the Line of Sight to Cyg X-1, 2015, Baltic Astronomy, 24, 9–16.
8. **Bogod V.M.**, Alissandrakis C.E., **Kaltman T.I.**, **Tokhchukova S.K.** RATAN-600 Observations of Small-Scale Structures with High Spectral Resolution, 2015, Solar Physics, 290, 7–20.
9. Brosh N., Vaisanen P., Kniazev A.Y., **Moiseev A.V.** The Empty Ring Galaxy ESO 474-G040, 2015, Mon. Not. R. Astron. Soc., 451, 4114–4125.
10. Bubnov G.M., Abashin E.B., **Balega Yu.Yu.**, Bolshakov O.S., Dryagin S.Yu., Dubrovich V.K., **Marukhno A.S.**, Nosov V.I., Vdovin V.F., Zinchenko I.I. Searching for New Sites for THz Observations in Eurasia, 2015, IEEE Transactions on Terahertz Science and Technology, 5, 64–72.
11. Burggraf B., Weis K., Bomans D.J., Henze M., Meusinger H., **Sholukhova O.N.**, **Zharova A.**, Pellerin A., Becker A., Var C: Long-Term Photometric and Spectral Variability of a Luminous Blue Variable in M 33, 2015, Astron. Astrophys., 581, id. A12, 21 pp.
12. Caballero-Garcia M.D., Simon V., Jeline M., Castro-Tirado A.J., **Sokolov V.V.**, **Makarov D.I.** et al. Early Optical Follow-Up of the Nearby Active Star DG CVn During its 2014 Superflare, 2015, Mon. Not. R. Astron. Soc., 452, 4195–4202.
13. Chengalur J.N., **Pustilnik S.A.**, **Makarov D.I.**, **Perepelitsyna Y.A.**, **Safonova E.S.**, **Karachentsev I.D.** Study of the Lynx-Cancer Void Galaxies. — V. The Extremely Isolated Galaxy UGC 4722, 2015, Mon. Not. R. Astron. Soc., 448, 1634–1643.
14. Chernin A.D., Emelyanov N.V., **Karachentsev I.D.** Dark Energy Domination in the Local Flow of Giant Galaxies, 2015, Mon. Not. R. Astron. Soc., 449, 2069–2078.
15. Chubey M.S., Kouprianov V.V., L'vov V.N., **Markelov S.V.**, Bakholdin A.V., Tsukanova G.I. Solving Stellar Astronomy Problems in the Orbital Stellar Stereoscopic Observatory Project, 2015, Baltic Astronomy, 24, 84–91.
16. De Pasquale M., Kuin N.P.M., **Fatkullin T.A.**, **Sokolov V.V.**, **Moskvitin A.S.** The Optical Rebrightening of GRB100814A: an Interplay of Forward and Reverse Shocks?, 2015, Mon. Not. R. Astron. Soc., 449, 1024–1042.
17. Egorov O.V., Lozinskaya T.A., **Moiseev A.V.** Triggered Star Formation in Giant HI Supershells: Ionized Gas, 2015, Astron. Astrophys. Transactions, 29, 17–24.
18. **Fabrika S.N.**, Ueda Y., **Vinokurov A.S.**, **Sholukhova O.N.**, Shidatsu M. Supercritical Accretion Disks in Ultraluminous X-ray Sources and SS 433, 2015, Nature Physics, 11, 551–553.
19. Galazutdinov G., Krelowski J., Beletsky Y., **Valyavin G.G.** Position Displacement of Diffuse Interstellar Bands, 2015, Publ. Astron. Soc. Pacific, 127, 356–365.
20. Galazutdinov G., Strobel A., **Musaev F.A.**, Bondar A., Krelowski J. The Structure and Kinematics of the Galaxy Thin Gaseous Disk Outside the Solar Orbit, 2015, Publ. Astron. Soc. Pacific, 127, 126–142.
21. **Glagolevskij Y.V.** Evolution of the Magnetic Fields of Main-Sequence CP-Stars, 2015, Astrophysics, Vol.58, N.1, pp. 29–45.
22. **Glagolevskij Y.V.** Magnetic Protostars, 2015, Astrophysics, Vol.58, N.3, pp. 350–368.
23. Ivanova O., Neslusan L., Krisanova Z. S., Svoren J., Korsun P., **Afanasiev V.L.**, Reshetnyk V., Andreev M. Observations of Comets C/2007 D1 (LINEAR), C/2007 D3 (LINEAR), C/2010 G3 (WISE), C/2010 S1 (LINEAR), and C/2012 K6 (McNaught) at Large Heliocentric Distances, 2015, Icarus, 258, 28–36.
24. Ivanova O.V., Dlugach J.M., **Afanasiev V.L.**, Reshetnyk V.M., Korsun P.P. CCD polarimetry of distant comets C/2010 S1 (LINEAR) and C/2010 R1 (LINEAR) at the 6-m telescope of the SAO RAS, 2015, Planetary and Space Science, 118, 199–210.
25. **Karachentsev I.D.**, **Kaisin S.S.**, **Kaisina E.I.**, Extending the H α Survey for the Local Volume Galaxies, 2015, Astrophysics, 58, pp. 453–470.
26. **Karachentsev I.D.**, **Makarova L.N.**, **Makarov D.I.**, Tully R.B., Rizzi L. A New Isolated dSph Galaxy Near the Local Group, 2015, Mon. Not. R. Astron. Soc., 447, L85–L89.

27. Karachentsev I.D., Sharina M.E., Makarov D.I., Perepelitsyna Y.A., Safonova E.S. New Radial Velocities for Dwarf Galaxies in the Local Volume, 2015, *Astrophysics*, 58, N.3, pp. 309–317.
28. Karachentsev I.D., Kudrya Y.N. Companions around the Nearest Luminous Galaxies: Segregation and Selection Effects, 2015, *Astron. Nachr.*, 336, 409–417.
29. Karachentsev I.D., Tully R.B., Makarova L.N., Makarov D.I., Rizzi L. Peculiar Velocities of Galaxies in the Leo Spur, 2015, *Astrophys. J.*, 805, id. 144, 10 pp.
30. Karachentsev I.D., Kniazev A.Y., Sharina M.E. The Isolated dSph Galaxy KKs3 in the Local Hubble Flow, 2015, *Astron. Nachr.*, 336, 707–714.
31. Keel W.C., Maksym W.P., Bennert, Vardha N., Moiseev A.V., Smirnova A.A. et al. HST Imaging of Fading AGN Candidates. I. Host-galaxy Properties and Origin of the Extended Gas, 2015, *Astron. J.* 149, id. 155, 23 pp.
32. Khruslov A.V., Kusakin A.V., Barsukova E.A., Goranskij V.P., Valeev A.F., Samus N.N. GSC 4560-02157: a New Long-Period Eclipsing Cataclysmic Variable Star, 2015, *Research Astron. Astrophys.*, 15, id. 1005, 38 pp.
33. Klypin A., Karachentsev I.D., Makarov D.I., Nasonova O.G. Abundance of Field Galaxies, 2015, *Mon. Not. R. Astron. Soc.*, 454, 1798–1810.
34. Kolbin A.I., Sakhibullin N.A., Gabdeev M.M. Multipassband Photometric Mapping of Three Fast Rotating Stars: HII 1883, AP 86 and AP 226, 2015, *Advances in Space Research*, 55, 808–816.
35. Kurtenkov A.A., Tomov T., Peshev P., Barsukova E.A., Fabrika S.N., Goranskij V.P., Valeev A.F. et al. The January 2015 Outburst of a Red Nova in M 31, 2015, *Astron. Astrophys.*, 578, id. L10, 5 pp.
36. Landstreet J.D., Bagnulo S., Valyavin G.G., Gadelshin D., Martin A.J., Galazutdinov G., Semenko E.A. A Novel and Sensitive Method for Measuring Very Weak Magnetic Fields of DA White Dwarfs. A Search for a Magnetic Field at the 250 G Level in 40 Eridani B, 2015, *Astron. Astrophys.*, 580, id. A120, 8 pp.
37. Makarov D.I., Sharina M.E., Karachentseva V.E., Karachentsev I.D. 6-m Telescope Observations of Three Dwarf Spheroidal Galaxies with very Low Surface Brightness, 2015, *Astron. Astrophys.*, 581, id. A82, 8 pp.
38. Melnyk O., Karachentseva V.E., Karachentsev I.D. Star Formation Rates in Isolated Galaxies selected from the Two-Micron All-Sky Survey, 2015, *Mon. Not. R. Astron. Soc.*, 451, 1482–1495.
39. Moiseev A.V., Khoperskov S., Khoperskov A., Smirnova K., Smirnova A.A., Saburova A., Reshetnikov V. Structure and Kinematics of Polar Ring Galaxies: New Observations and Estimation of the Dark Halo Shape, 2015, *Baltic Astronomy*, 24, 76–83.
40. Moiseev A.V., Tikhonov A.V., Klypin A. What Controls the Ionized Gas Turbulent Motions in Dwarf Galaxies?, 2015, *Mon. Not. R. Astron. Soc.*, 449, 3568–3580.
41. Mufakharov T.V., Mingaliev M.G., Sotnikova Y.V., Naiden Y.V., Erkenov A.K. The Observed Radio/Gamma-Ray Emission Correlation for Blazars with the Fermi-LAT and the RATAN-600 Data, 2015, *Mon. Not. R. Astron. Soc.*, 450, 2658–2669.
42. Pakhomov Y.V., Chugai N.N., Bondar' N.I., Gorynya N.A., Semenko E.A. Evolutionary Status of the Active Star PZ Mon, 2015, *Mon. Not. R. Astron. Soc.*, 446, 56–64.
43. Planck Collaboration, Ade P.A.R., Aghanim N., Armitage-Caplan C., Stolyarov V.A. et al. Planck 2013 Results. XXXII. The Updated Planck Catalogue of Sunyaev-Zeldovich Sources, 2015, *Astron. Astrophys.*, 581, id. A14, 8 pp.
44. Planck Collaboration, Ade P.A.R., Aghanim N., Alina D., Stolyarov V.A. et al. Planck Intermediate Results. XIX. An Overview of the Polarized Thermal Emission from Galactic Dust, 2015, *Astron. Astrophys.*, 576, id. A104, 33 pp.
45. Planck Collaboration, Arnaud M., Atrio-Barandela F., Aumont J., Stolyarov V.A. et al. Planck Intermediate Results. XVIII. The Millimetre and Sub-Millimetre Emission from Planetary Nebulae, 2015, *Astron. Astrophys.*, 573, id. A6, 17 pp.
46. Planck Collaboration, Ade P.A.R., Aghanim N., Alina D., Stolyarov V.A. et al. Planck Intermediate Results. XX. Comparison of Polarized Thermal Emission from Galactic Dust with Simulations of MHD Turbulence, 2015, *Astron. Astrophys.*, 576, id. A105, 27 pp.
47. Planck Collaboration, Ade P.A.R., Aghanim N., Alina D., Stolyarov V.A. et al. Planck Intermediate Results. XXI. Comparison of Polarized Thermal Emission from Galactic Dust at 353 GHz with Interstellar Polarization in the Visible, 2015, *Astron. Astrophys.*, 576, id. A106, 17 pp.
48. Planck Collaboration, Ade P.A.R., Alves M.I.R., Aniano G., Stolyarov V.A. et al. Planck Intermediate Results. XXII. Frequency Dependence of Thermal Emission from Galactic Dust in Intensity and Polarization, 2015, *Astron. Astrophys.*, 576, id. A107, 25 pp.
49. Planck Collaboration, Ade P.A.R., Aghanim N., Alves M.I.R., Stolyarov V.A. et al. Planck Intermediate Results. XXIII. Galactic Plane Emission Components Derived from Planck with Ancillary Data, 2015, *Astron. Astrophys.*, 580, id. A13, 27 pp.
50. Planck Collaboration, Ade P.A.R., Aghanim N., Arnaud M., Stolyarov V.A. et al. Planck Intermediate Results. XXIV. Constraints on Variations in Fundamental Constants, 2015, *Astron. Astrophys.*, 580, id. A22, 25 pp.
51. Planck Collaboration, Ade P.A.R., Aghanim N., Arnaud M., Stolyarov V.A. et al. Planck Intermediate Results. XXV. The Andromeda Galaxy as Seen by Planck, 2015, *Astron. Astrophys.*, 582, id. A28, 23 pp.
52. Planck Collaboration, Ade P.A.R., Aghanim N., Arnaud M., Stolyarov V.A. et al. Planck Intermediate Results. XXVI. Optical Identification and Redshifts of Planck Clusters with the RTT150 Telescope, 2015, *Astron. Astrophys.*, 582, id. A29, 13 pp.
53. Planck Collaboration, Ade P.A.R., Aghanim N., Arnaud M., Stolyarov V.A. et al. Planck Intermediate Results. XXVII. High-Redshift Infrared Galaxy Overdensity Candidates and Lensed Sources Discovered by Planck and Confirmed by Herschel-SPIRE, 2015, *Astron. Astrophys.*, 582, id. A30, 29 pp.

54. Planck Collaboration, Ade P.A.R., Aghanim N., Aniano G., **Stolyarov V.A.** et al. Planck Intermediate Results. XXVIII. Interstellar Gas and Dust in the Chamaeleon Clouds as Seen by Fermi LAT and Planck, 2015, *Astron. Astrophys.*, 582, id. A31, 32 pp.
55. Ryabov B.I., Gary D.E., **Peterova N.G.**, Shibasaki K., Topchilo N.A. Reduced Coronal Emission Above Large Isolated Sunspots, 2015, *Solar Physics*, 290, 21–35.
56. Saburova A., Zasov A., **Uklein R.I.**, Katkov I. Long-slit Spectral Observations and Stellar Mass-to-Light Ratio of Spiral galaxy UGC11919, 2015, *Mon. Not. R. Astron. Soc.*, 453, 1344–1354.
57. **Sholukhova O.N.**, Bizyaev D., **Fabrika S.N.**, **Sarkisyan A.**, Malanushenko V., **Valeev A.F.** New Luminous Blue Variables in M31: Poster, 2015, *Mem. Soc. Astron. Ital.*, 86, 354–355.
58. **Sholukhova O.N.**, Bizyaev D., **Fabrika S.N.**, **Sarkisyan A.**, Malanushenko V., **Valeev A.F.** New Luminous Blue Variables in the Andromeda Galaxy, 2015, *Mon. Not. R. Astron. Soc.*, 447, 2459–2467.
59. Sitnik T.G., Egorov O.V., Lozinskaya T.A., **Moiseev A.V.**, Rastorguev A.S., Tatarnikov A.M., Tatarnikova A.A., Wiebe D.S., Zabolotskikh M.V. Star-Forming Regions at the Periphery of the Supershell Surrounding the Cyg OB1 Association - I. The Star Cluster vdB 130 and its Ambient Gas and Dust Medium, 2015, *Mon. Not. R. Astron. Soc.*, 454, 2486–2501.
60. **Sokolov V.V.** On the Observed Mass Distribution of Compact Stellar Remnants in Close Binary Systems and Localizability of Gravitational Energy, 2015, *Intern. J. Astron. Astrophys. Space Science*, 2, 51–58.
61. Tully R.B., Libeskind N.I., **Karachentsev I.D.**, Karachentseva V.E., Rizzi L., Shaya E.J. Two Planes of Satellites in the Centaurus A Group, 2015, *Astrophys. J.*, 802, id. L25, 5 pp.
62. Vasiliev E.O., **Moiseev A.V.**, Shchekinov Y.A. Velocity Dispersion of Ionized Gas and Multiple Supernova Explosions, 2015, *Baltic Astronomy*, 24, 213–220.
63. **Yakunin I.A.**, Wade G., Bohlender D., Kochukhov O. et al. The Surface Magnetic Field and Chemical Abundance Distributions of the B2V Helium-Strong Star HD 184927, 2015, *Mon. Not. R. Astron. Soc.*, 447, 1418–1438.
64. Začs L., Sperauskas J., Grankina A., **Musaev F.A.** et al. The Evolved Pulsating CEMP Star HD 112869, 2015, *Astrophys. J.*, 803, id. L17, 14 pp.
65. Zakharov A., Mironov A., Biryukov A., Kroussanova N., Prokhorov M., **Beskin G.M.**, **Karpov S.V.** et al. On the Atmospheric Extinction Reduction Procedure in Multiband Wide-Field Photometric Surveys, 2015, *Acta Astronomica*, 65, 197–204.
66. Zasov A., Saburova A., Katkov I., Egorov O., **Afanasiev V.L.** Outer Regions of the Merging System Arp 270, 2015, *Mon. Not. R. Astron. Soc.*, 449, 1605–1613.
67. Rosenbush V., Kiselev N., **Afanasiev V.** Icy Moons of the Outer Planets, 2015, *Polarimetry of Stars and Planetary system*, Ed. by L. Kolokolova, J. Hough, A.-Ch. Levasseur-Regourd, Cambridge University Press, pp.340–359 (book).

РОССИЙСКИЕ РЕФЕРИРУЕМЫЕ НАУЧНЫЕ ЖУРНАЛЫ

RUSSIAN REFEREED SCIENTIFIC JOURNALS

1. Abramov-Maximov V.E., Borovik V.N., **Opeikina L.V.**, Tlatov A.G. Precursors of the Solar X Flare on March 29, 2014, in the Active Region NOAA 12017 Based on Microwave Radiation and Magnetographic Data, 2015, *Geomagnetism and Aeronomy*, 55, 8, 1097–1103.
2. **Afanasiev V.L.**, **Borisov N.V.**, **Gabdeev M.M.** Photometric and Polarimetric Observations of a New Polar USNO-A2.0 0825-18396733, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 328–332.
3. **Afanasieva I.V.** Data Acquisition and Control System for High-Performance Large-Area CCD Systems, 2015, *Astrophys. Bull.*, Vol.70, N.2, pp. 232–237.
4. **Amirkhanyan V.R.**, **Afanasiev V.L.**, **Moiseev A.V.** New Extended Radio Sources from the NVSS, 2015, *Astrophys. Bull.*, Vol.70, N.1, pp. 45–50.
5. **Beskin G.M.**, Oganesyan G., Greco G., **Karpov S.V.** Statistical Analysis of the Parameters of Gamma-Ray Bursts with Known Redshifts and Peaked Optical Light Curves, 2015, *Astrophys. Bull.*, Vol.70, N.4, pp. 400–413.
6. **Bogod V.M.**, **Peterova N.G.**, Ryabov B.I., Topchilo N.A. On the Recording of an Emission with a Reduced Brightness in the Region of a Strong Sunspot Magnetic Field, 2015, *Cosmic Research*, Vol.53, N.1, pp. 10–20.
7. **Borisov N.V.**, **Gabdeev M.M.**, Shimansky V.V., Katysheva N.A., Shugarov S.Yu. Spectroscopic Study of the Polar BS Tri, 2015, *Astron. Lett.*, 41, 11, 646–659.
8. Bychkova V.S., Volvach A.E., Kardashev N.S., Larionov M.G., **Vlasyuk V.V.**, **Spiridonova O.I.**, Volvach L.N. et al. Long-Term Monitoring of the Blazars AO 0235+164 and S5 0716+714 in the Optical and Radio Ranges, 2015, *Astron. Rep.*, Vol.59, N.9, pp. 851–864.
9. **Dubrovich V.K.**; Grachev S.I. Local Burst Model of CMB Temperature Fluctuations: Scattering in Primordial Hydrogen Lines, 2015, *Astron. Lett.*, 41, 10, 537–548.
10. **Emelianov E.V.** Analysis of Thermal Conditions of the 6-m BTA Telescope Elements and the Telescope Dome Space, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 362–370.
11. **Gabdeev M.M.** Photometric Monitoring of Polar Candidates, 2015, *Astrophys. Bull.*, Vol.70, N.4, pp. 460–465.
12. **Gabdeev M.M.**, **Borisov N.V.**, **Shimanskij V.V.**, **Spiridonova O.I.** Spectral and Photometric Studies of the Polar USNO-A2.0 0825-18396733, 2015, *Astron. Rep.*, Vol.59, N.3, pp. 213–220.
13. **Glagolevskij Y.V.**, **Nazarenko A.F.** Magnetic Field Structure and Evolution Features of Selected Stars. II., 2015, *Astrophys. Bull.*, Vol.70, N.1, pp. 89–98.
14. Gorshkov A.G., Konnikova V.K., **Mingaliev M.G.**, **Kratov D.V.** Long-Term Variability of the Radio Source J0010+1058 in 2000–2013, 2015, *Astrophys. Bull.*, Vol.70, N.2, pp. 183–190.

15. Ivanova O., Shubina O., **Moiseev A.V.**, **Afanasiev V.L.** Polarimetric and Spectroscopic Observations of a Dynamically New Comet C/2012 J1 (Catalina), 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 349–354.
16. **Kaltman T.I.**, Kochanov A.A., Myshyakov I.I., Maksimov V.P., Prosovetsky D.V., **Tokhchukova S.Kh.** Observations and Modeling of the Spatial Distribution and Microwave Radiation Spectrum of the Active Region NOAA 11734, 2015, *Geomagnetism and Aeronomy*, 55, 8, 1124–1130.
17. **Karachentsev I.D.**, **Nasonova O.G.**, **Karachentseva V.E.** Large-Scale Structure and Galaxy Motions in the Leo/Cancer Constellations, 2015, *Astrophys. Bull.*, Vol.70, N.1, pp. 1–15.
18. **Karachentsev I.D.**, Riepe P., Zilch T., Blauensteiner M., Elvov M., Hochleitner P., Hubl B., Kerschhuber G. et al. New Low Surface Brightness Dwarf Galaxies Detected Around Nearby Spirals, 2015, *Astrophys. Bull.*, Vol.70, N.4, pp. 379–391.
19. Keshelava T.V., **Verkhodanov O.V.** Search for Clustering of Background Objects near Distant Radio Galaxies Using the MST Method, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 257–263.
20. Kharchuk S.V., Ivanova O.V., Korsun P.P., Kiselev N.N., **Moskvitin A.S.** Modeling of the Dust Tail of Comet C/2012 S1 (ISON) from the Results of Observations, 2015, *Solar System Research*, Vol.49, N.5, pp. 318–323.
21. **Klochkova V.G.**, **Panchuk V.E.**, **Tavolzhanskaya N.S.** Peculiarities of the Atmosphere and Envelope of a post-AGB Star, the Optical Counterpart of IRAS 23304+6347, 2015, *Astronomy Letters*, Vol.41, N.1-2, pp. 14–22.
22. **Klochkova V.G.**, **Chentsov E.L.**, **Sendzikas E.G.** Spectral Atlas of A-Type Supergiants, 2015, *Astrophys. Bull.*, Vol.70, N.1, pp. 99–108.
23. **Kopylov A.I.**, **Kopylova F.G.** Structure of Galaxy Groups and Clusters and Measurement of Their Masses, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 243–256.
24. **Kopylova F.G.**, **Kopylov A.I.** Properties of 34 Massive Galaxy Groups within $0.012 < z < 0.027$, 2015, *Astrophys. Bull.*, Vol.70, N.2, pp. 123–145.
25. **Kostiuk I.P.**, Sil'chenko O.K. Outer Rings of Early-Type Disk Galaxies, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 280–291.
26. **Majorova E.K.**, **Zhelenkova O.P.**, **Temirova A.V.** Search for Variable Sources Using the Data of Cold Surveys in the Right-Ascension Interval $2h \leq RA \leq 6h$, 2015, *Astrophys. Bull.*, Vol.70, N.1, pp. 33–44.
27. **Mingaliev M.G.**, **Sotnikova Y.V.**, **Mufakharov T.V.**, **Erkenov A.K.**, **Udovitskij R.Y.** A Study of the Synchrotron Component in the Blazar Spectral Energy Distributions, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 264–272.
28. **Mitronova S.N.**, **Korotkova G.G.** Visual Survey of 18 020 Objects from the 2MFGC Catalogue, 2015, *Astrophys. Bull.*, Vol.70, N.1, pp. 24–32.
29. **Moiseev A.V.** Reduction of CCD Observations Made with a Scanning Fabry-Perot Interferometer. III. Wavelength Scale Refinement, 2015, *Astrophys. Bull.*, Vol.70, N.4, pp. 494–500.
30. Movsessian T.A., Magakian T.Y., **Moiseev A.V.**, Gevorgian M.G. Detailed Kinematic Investigation of Herbig-Haro Objects in the Northeast Region of NGC 7129, 2015, *Astrophys. Bull.*, Vol.70, N.2, pp. 206–213.
31. **Mufakharov T.V.**, **Sotnikova Y.V.**, **Mingaliev M.G.**, **Erkenov A.K.** Multifrequency Quasi-Simultaneous Observations of Six Low-Synchrotron Peaked Blazars, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 273–279.
32. **Oparin D.V.**, **Moiseev A.V.** Galactic Wind in NGC 4460: New Observations, 2015, *Astrophys. Bull.*, Vol.70, N.4, pp. 392–399.
33. **Opeikina L.V.**, **Majorova E.K.**, **Korzhavin A.N.** Revisiting the Estimation of Solar Radio Emission Flux Densities, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 371–378.
34. **Panchuk V.E.**, **Yushkin M.V.**, **Klochkova V.G.**, **Yakopov G.V.**, **Verich Y.B.** Design of a High Resolution Spectrograph for the SAO 1-m Telescope, 2015, *Astrophys. Bull.*, Vol.70, N.2, pp. 226–231.
35. **Panchuk V.E.**, **Klochkova V.G.**, Sachkov M.E., **Yushkin M.V.** Doppler Methods of Search and Monitoring of Exoplanets, 2015, *Solar System Research*, Vol.49, N.7, pp. 420–429.
36. **Parijskij Y.N.**, **Berlin A.B.**, **Bursov N.N.**, **Nizhelskij N.A.**, **Semenova T.A.**, **Temirova A.V.**, **Tsybulev P.G.** Statistical Radio Astronomy of the 21st Century, 2015, *Astron. Rep.*, Vol.59, N.6, pp. 542–550.
37. **Romanyuk I.I.**, **Kudryavtsev D.O.**, **Semenko E.A.**, **Yakunin I.A.** Magnetic Field Monitoring of the Very Slowly Rotating CP Star HD 965, 2015, *Astrophys. Bull.*, Vol.70, N.4, pp. 456–459.
38. **Romanyuk I.I.** Magnetic Fields of Chemically Peculiar and Related Stars. I. Main Results of 2014 and Near-Future Prospects, 2015, *Astrophys. Bull.*, Vol.70, N.2, pp. 191–206.
39. **Romanyuk I.I.**, **Semenko E.A.**, **Kudryavtsev D.O.** Results of Magnetic Field Measurements of CP Stars Carried Out with the Russian 6-m Telescope. II. Observations in 2008, 2015, *Astrophys. Bull.*, Vol.70, N.4, pp. 444–455.
40. Shimanskij V.V., **Borisov N.V.**, Nurtdinova D.N., Solovyeva Y.N., Sakhibullin N.A., **Spiridonova O.I.** Modeling the Optical Radiation of the Precataclysmic Variable SDSS J212531-010745, 2015, *Astron. Rep.*, Vol.59, N.3, pp. 213–220.
41. **Tikhonov N.A.**, **Lebedev V.S.**, **Galazutdinova O.A.** M 101 Group Galaxies, 2015, *Astronomy Letters*, Vol.41, N.6, pp. 239–251.
42. Usenko I.A., **Klochkova V.G.** Spectroscopic Studies of Three Cepheids with High Positive Pulsation Period Increments: SZ Cas, BY Cas, and RU Sct, 2015, *Astronomy Letters*, Vol.41, N.7, pp. 351–373.
43. Valeev A.F., Antonyuk K.A., Pit N.V., **Solovyev V.Y.**, **Burlakova T.E.**, **Moskvitin A.S.**, **Grauzhanina A.O.**, **Gadelshin D.R.**, Shulyak D., **Fatkullin T.A.**, Galazutdinov G.A., Malogolovets E.V., **Beskin G.M.**, **Karpov S.V.**, **Dyachenko V.V.**, **Rastegaev D.A.**, **Rzaev A.Kh.**, **Valyavin G.G.** Detection of Regular Low-Amplitude Photometric Variability of the Magnetic Dwarf WD 0009+501. On the Possibility of Photometric Investigation of Exoplanets on the Basis of 1-meter Class Telescopes of the Special and Crimean Astrophysical Observatories, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 318–327.

44. Valyavin G.G., Valeev A.F., Gadelshin D.R., Moskvitin A.S., Grauzhanina A.O., Galazutdinov G.A. First Detection of Exoplanet Transits with the SAO RAS 1-m Telescope, 2015, *Astrophys. Bull.*, Vol.70, N.3, pp. 315–317.
45. Valyavin G.G., Grauzhanina A.O., Galazutdinov G.A., Gadelshin D.R., Zhuchkov R., Orlov V.G., Burlakova T.E., Valeev A.F., Kholtygin A.F., Rzaev A.Kh., Mkrtichian D.E. Search for Signatures of Reflected Light from the Exoplanet HD 189733b by the Method of Residual Dynamical Spectra, 2015, *Astrophys. Bull.*, Vol.70, N.4, pp. 466–473.
46. Verkhodanov O.V., Majorova E.K., Zhelenkova O.P., Khabibullina M.L., Solovyov D.I., Parijskij Y.N. Investigation of the RCR Catalog Sources in the Millimeter and Submillimeter Ranges Based on the Planck Mission Data, 2015, *Astrophys. Bull.*, Vol.70, N.2, pp. 156–182.
47. Verkhodanov O.V. Series Anomalies of Low Multipoles of WMAP and Planck Missions: What are They?, 2015, *Physics Particles Nuclei*, 46, 2, 237–247.
48. Verkhodanov O.V., Majorova E.K., Zhelenkova O.P., Solovyov D.I., Khabibullina M.L. Steep-Spectrum Sources of the RCR Catalog in the Millimeter and Submillimeter Ranges Based on Planck Data, 2015, *Astronomy Letters*, Vol.41, N.9, pp. 457–472.
49. Богод В.М., Гофман А.А., Ступишин А.Г., Ступишина О.М., Яснов Л.В. О спектре и областях генерации микровсплесков в дециметровом диапазоне длин волн, 2015, Вестник СПбГУ, Серия 4. Физика. Химия, 2 (60), 2, 125–139.
50. Панчук В.Е., Ключкова В.Г., Сачков М.В., Юшкин М.В. Доплеровские методы поиска и мониторинга экзопланет, 2015, Астрономический вестник, т.49, №6, с. 459–468.
51. Хайкин В.Б., Лебедев М.К., Бурсов Н.Н., Стороженко А.А. Контроль характеристик радиотелескопа РАТАН-600 по ГСЗ, 2015, Журнал Радиоэлектронники, N.7.
52. Хайкин В.Б., Радзиховский В.Н., Кузьмин С.Е. Радиоастрономические приемники миллиметрового диапазона с разделением спектральных каналов по радио частоте, 2015, Журнал Радиоэлектронники, N.12.

МАТЕРИАЛЫ КОНФЕРЕНЦИЙ

PROCEEDINGS OF CONFERENCES

1. Balega Y.Y., Chentsov E.L., Rzaev A.Kh., Weigelt G. Physical Properties of the Massive Magnetic Binary Theta1 Ori C Components, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25-31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 57–62, ASP Conf. Ser.; Vol. 494.
2. Brosh N., Finkelman I., Moiseev A.V. Hoag's Object: the Quintessential Ring Galaxy: Abstract, 2015, Highlights of Astronomy: 28th IAU General Assembly, August 2012, Ed. by T. Montmerle, pp. 368–368, (IAU Highlights Proc. Ser.; Vol. 16).
3. Bychkov V.D., Bychkova L.V., Madej J., Panferov A.A. Local and Global Magnetic Fields of Late Type Dwarfs OT Ser and YZ CMi, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25-31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 120–122, ASP Conf. Ser.; Vol.494.
4. Bychkov V.D., Bychkova L.V., Madej J. On the Periods of Magnetic Field Variations in the Ap Star gamma Equ, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25-31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 100-103, ASP Conf. Ser.; Vol.494.
5. Castro-Tirado A.J., Sanchez Moreno F.M., Perez del Pulgar C., Azocar D., Beskin G.M. et al. The GLObal Robotic Telescopes Intelligent Array for e-Science (GLORIA), 2015, Highlights of Spanish Astrophysics VIII: Proc. 11th Scientific Meeting of the Spanish Astronomical Society held on September 8-12, 2014, in Teruel, Spain, Ed. by A.J. Cenarro et al., pp. 895–901.
6. Chochol D., Shugarov S., Katysheva N., Volkov I., Zharova A., Pavlenko E., Borisov N.V., Gabdeev M.M. et al. Superoutburst of a New Sub-Period-Minimum Dwarf Nova CSS130418 in Hercules, 2015, Golden Age of Cataclysmic Variables and Related Objects — II: Proc. Conf. held at Palermo, Italy, September 9-14, 2013, pp. 165–169, Acta Polytechnica CTU Proc.; Vol.2, N.1.
7. Chuntonov G.A. No Detection of Magnetic Field Rapid Variations in gamma Equ, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25-31 Aug. 2014, Ed. by Balega Y. Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 94-96, ASP Conf. Ser.; Vol.494.
8. Fossati L., Bagnulo S., Haswell C.A., Patel M.R., Busuttil R., Kowalski P.M., Shulyak D.V., Sterzik M.F., Valyavin G.G. Polarimetry as a Tool to Find and Characterise Habitable Planets Orbiting White Dwarfs, 2015, Polarimetry: from the Sun to Stars and Stellar Environments: Proc. IAU Symp. N. 305, held at Punta Leona, Costa Rica, Nov.30 – Dec.5, 2014, Ed. by K.N. Nagendra et al., pp. 325–332, IAU Symp. Proc. Ser.; Vol.305.
9. Grauzhanina A., Valyavin G.G., Gadelshin D.R., Zhuchkov R., Galazutdinov G., Burlakova T.E., Mkrtichian D., Method for Spectral Studies of Albedos of Hot Jupiter Planet, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25-31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 289–292, ASP Conf. Ser.; Vol.494.
10. Ivanova O., Korsun P., Afanasiev V.L. C/2002 VQ94 (LINEAR) and 29P/Schwassmann-Wachmann 1 — CO+ and N2+ Rich Comets: Abstract, 2015, Highlights of Astronomy: 28th IAU General Assembly, August 2012, Ed. by T. Montmerle, pp. 159–159, IAU Highlights Proc. Ser.; Vol.16.
11. Ivanova O., Afanasiev V.L., Korsun P., Baransky A., Andreev M., Ponomarenko V. Determination of the Rotational Period of the Comet 29P/Schwassmann-Wachmann-1 Using Dynamics of the Dust Structures (jets) in the Coma: Ab-

- stract, 2015, Highlights of Astronomy: 28th IAU General Assembly, August 2012, Ed. by T. Montmerle, pp. 176–176, IAU Highlights Proc. Ser.; Vol.16.
12. Joshi S., **Semenko E.A., Moiseeva A.V.**, Joshi G.G., Joshi Y.C., Sachkov M. Photometric and Spectroscopic Analysis of CP Stars Under Indo-Russian Collaboration, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 210–220, ASP Conf. Ser.; Vol.494.
 13. Katysheva N., Shugarov S., **Borisov N.V., Gabdeev M.M.**, Golysheva P. Photometric and Spectroscopic Investigation of the Dwarf Nova HS 0218+3229: A Short Review, 2015, Golden Age of Cataclysmic Variables and Related Objects — II: Proc. Conf. held at Palermo, Italy, September 9–14, 2013, pp. 123–127, Acta Polytechnica CTU Proc.; Vol.2, N.1.
 14. Kholygin A.F., Hubrig S., **Valyavin G.G., Fabrika S.N., Chuntonov G.A.**, Dushin V.V., Milanova Y.V. Massive Stars: Line Profile Variations and Magnetic Fields, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 221–229, ASP Conf. Ser.; Vol.494.
 15. Letrou Ch., **Khaikin V.**, Boag A. Analysis of very large radio telescope antennas using multilevel physical optics algorithm, IEEE International Symposium on Antennas and Propagations and North American Radio Science Meeting (Joint with AP-S Symposium), July 2015, Vancouver, Canada, DOI 10.1109/USNC-URSI.2015.7303649 <http://www.2015apsursi.org/Papers/ViewPapers.asp?PaperNum=3171>
 16. **Leushin V.V.** Magnetic Fields in Stars, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 287–288, ASP Conf. Ser.; Vol.494.
 17. **Maryeva O.**, Parfenov S. Investigation of the Brightest Stars in the Cyg OB2 Association, 2015, New Windows on Massive Stars: Asteroseismology, Interferometry, and Spectropolarimetry: Proc. IAU Symp. N.307, June 23–27, 2014, Geneva, Switzerland, Ed. by G. Meynet et al., Cambridge, pp. 119–120, IAU Symp. Proc. Ser.; Vol.307.
 18. **Maryeva O.** Spectropolarimetry and Modeling of WR156, 2015, New Windows on Massive Stars: Asteroseismology, Interferometry, and Spectropolarimetry: Proc. IAU Symp. N.307, June 23–27, 2014, Geneva, Switzerland, Ed. by G. Meynet et al., Cambridge, pp. 387–388, IAU Symp. Proc. Ser.; Vol.307.
 19. Metlova N.V., **Bychkov V.D., Bychkova L.V.**, Madej J. Magnetic and Color Variability of the Ap Star GY And, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 97–99, ASP Conf. Ser.; Vol.494.
 20. **Panchuk V.E., Yushkin M.V., Klochkova V.G., Verich Y., Yakopov G.V.** High-resolution Spectrograph for Moderate-Diameter Telescope, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 334–336, ASP Conf. Ser.; Vol.494.
 21. **Panchuk V.E., Verich Y., Klochkova V.G., Yushkin M.V., Yakopov G.V.**, Sergeev D. Spectrophotometric Support of Spectral Observations with the BTA Telescope, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 337–339, ASP Conf. Ser.; Vol.494.
 22. **Romanyuk I.I., Semenko E.A.** Magnetic CP Stars in Orion OB1 Association, 2015, New Windows on Massive Stars: Asteroseismology, Interferometry, and Spectropolarimetry: Proc. IAU Symp. N.307, June 23–27, 2014, Geneva, Switzerland, Ed. by G. Meynet et al., Cambridge, pp. 393–394, IAU Symp. Proc. Ser.; Vol.307.
 23. **Romanyuk I.I., Semenko E.A., Yakunin I.A.** Magnetic Stars in Young Clusters and Associations, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 15–29, ASP Conf. Ser.; Vol.494.
 24. Saburova A., Zasov A., **Uklein R.I.**, Katkov I. The Story of UGC 11919 — a Galaxy Which Could Possess a Non-Standard Stellar IMF, 2015, IAU General Assembly, Meet. N.29: IAUS 316: Formation, Evolution, and Survival of Massive Star Clusters, August 11–14, 2015, Honolulu, USA, Poster. N.2161983.
 25. **Semenko E.A., Romanyuk I.I., Kudryavtsev D.O., Yakunin I.A.** Enigma of the Star HD 34736, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 51–56, ASP Conf. Ser.; Vol.494.
 26. **Sharina M.E.**, Shimanskij V.V. Ages and Chemical Compositions of Massive Globular Clusters in NGC 147 and M 31, 2015, IAU General Assembly, Meet. N.29: IAUS 316: Formation, Evolution, and Survival of Massive Star Clusters, August 11–14, 2015, Honolulu, USA, Poster. N.2255328.
 27. **Sharina M.E., Karachentsev I.D.**, Kniazev A. Twins Born in Different Environments? Nuclei of Two dSphs: Isolated Galaxy KKS3 and ESO269-66, a Close Neighbor of NGC5128, 2015, IAU General Assembly, Meet. N.29: IAUS 316: Formation, Evolution, and Survival of Massive Star Clusters, August 11–14, 2015, Honolulu, USA, Poster. N. 2252122.
 28. **Sokolov V.V.** Gravidynamics (Scalar-Tensor Gravitation) and the Observed Discrete Mass Spectrum of Compact Stellar Remnants in Close Binary Systems, 2015, Particle and Astroparticle Physics, Gravitation and Cosmology: Predictions, Observations and New Projects: Proc. 30th Intern. Workshop on High Energy Physics, Protvino, Moscow Region, Russia, 23–27 June 2014, Ed. by Petrov V., Ryutin R., New Jersey et al., pp. 320–333, British Libr. Cataloguing-in-Publ. Data.

29. Valeev A.F., Sholukhova O.N., Fabrika S.N. Spectral Analysis of LBV Stars in M31: AF And and Var 15, 2015, New Windows on Massive Stars: Asteroseismology, Interferometry, and Spectropolarimetry: Proc. IAU Symp. N.307, June 23–27, 2014, Geneva, Switzerland, Ed. by G. Meynet et al., Cambridge, pp. 146–147, IAU Symp. Proc. Ser.; Vol.307.
30. Valyavin G.G., Bychkov V.D., Yushkin M.V., Galazutdinov G.A., Drabek S.V., Shergin V.S., Sarkisyan A.N., Semenko E.A., Burlakova T.E., Kravchenko V.M., Kudryavtsev D.O., Pritychenko A.M., Musaev F.A., Fabrika S.N. et al. High-Resolution Fiber-Fed Echelle Spectrograph for the SAO 6-m Telescope, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 305–307, ASP Conf. Ser.; Vol.494.
31. Valyavin G.G. White Dwarf Magnetic Fields: a Brief Historical Review, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 107–113, ASP Conf. Ser.; Vol.494.
32. Verkhodanov O.V. Mini Course 5. Problems of CMB data registration and analysis, 2015, The Cosmic Microwave Background, II Jose Plinio Baptista School of Cosmology, Pedra Azul-Domingos Martins, ES — Brazil, March 09–14, 2014, Ed. by J.C. Fabris, O.F. Piattella, D.C. Rodrigues et al., pp.187–250.
33. Yakunin I.A., Romanyuk I.I., Semenko E.A., Sachkov M. Magnetic Field Measurements of Late B Type Stars, 2015, Physics and Evolution of Magnetic and Related Stars: Proc. Conf. held at Spec. Astrophys. Observatory, Nizhny Arkhyz, Russia, 25–31 Aug. 2014, Ed. by Balega Y.Y., Romanyuk I.I., Kudryavtsev D.O., San Francisco, pp. 86–93, ASP Conf. Ser.; Vol.494.
34. Абрамов-Максимов В.Е., Боровик В.Н., Опейкина Л.В., Тлатов А.Г. Микроволновые и магнитографические характеристики активных областей на Солнце перед большими вспышками по наблюдениям на РАТАН-600 и SDO в 2014 г.: Стендовый докл., 2015, Физика плазмы в солнечной системе: 10-я ежегодная конференция, 16–20 февр. 2015: Сб. тез., М., с. 236 электрон. опт. диск (CD ROM).
35. Афанасьева И.В. Моделирование управляющих программ для астрономических ПЗС-систем на основе автоматного подхода, 2015, Фундаментальные и прикладные исследования: проблемы и результаты: Сб. материалов 20-й международной научно-практической конференции, Новосибирск, ЦРНС, с. 74–78.
36. Богод В.М., Тлатов А.Г., Сопоставление фотосферных измерений магнитных полей пятен с магнитометрическими измерениями в радиоастрономии: Уст. докл., 2015, Физика плазмы в солнечной системе: 10-я ежегодная конференция, 16–20 февр. 2015: Сб. тез., М., с. 4, электрон. опт. диск (CD ROM).
37. Богод В.М., Кальтман Т.И., Коржавин А.Н., Тохчукова С.Х. Характеристики солнечных активных областей с большой площадью пятен по радионаблюдениям: Уст. докл., 2015, Физика плазмы в солнечной системе: 10-я ежегодная конференция, 16–20 февр. 2015: Сб. тез., М., с. 8–9, электрон. опт. диск (CD ROM).
38. Бычков В.Д., Бычкова Л.В., Мадей Ю., Топильская Г.П. 33 Librae — аналог gamma Equulei, 2015, Естественные науки — основа настоящего и фундамент для будущего: Материалы 3-й ежегодной научно-практической конференции СКФУ, с.141–143.
39. Бычков В.Д., Бычкова Л.В., Мадей Ю., Топильская Г.П. Остановившаяся звезда gamma Equulei, 2015, Естественные науки - основа настоящего и фундамент для будущего: Материалы 3-й ежегодной научно-практической конференции СКФУ, с.144–146.
40. Верходанов О.В Анализ данных на полной сфере и последние космологические результаты, 2015, Прикладные аспекты геологии, геофизики и геоэкологии с использованием современных информационных технологий: Материалы 3-й Междунар. научно-практической конф., Майкоп, МГТУ, 11–14 мая 2015, с.71–88.
41. Горохов В.Л., Витковский В.В., Холодняк Д.В. Концепция компьютерной визуализации научной метафоры, 2015, Труды международной конференции по мягким вычислениям, 19–21 мая 2015, (SCM — 2015), том 2, Санкт-Петербург. Издательство СПбГЭТУ, с. 7–8.
42. Горохов В.Л., Витковский В.В. Пример и методика формирования научных метафор на основе когнитивной визуализации многомерных данных, 2015, Современные проблемы менеджмента: Материалы 9-й Всерос. научно-практической конф., 23 апреля 2015, с. 25–32.
43. Дьяченко В.В., Сокова И.А., Соков Е.Н., Роцина Е.А., Растегаев Д.А., Киселев А.А., Балега Ю.Ю., Горшанов Д.Л., Малоголовец Е.В., Максимов А.Ф. Спектр-интерферометрия двойного астероида 22 Каллиопа, 2015, Инновационные методы и средства исследований в области физики атмосферы, гидрометеорологии, экологии и изменения климата: Сб. трудов 2-й междунар. науч. конф. с элементами научной школы, Ставрополь, 21–25 сентября 2015 г., Ред. М. Т. Абсаев, Г. Х. Бадахова, В. И. Волкова, Ставрополь, Изд-во СКФУ, с. 123.
44. Кальтман Т.И., Тохчукова С.Х. Изменения в структуре микроволнового поляризованного излучения во вспышечно-активных солнечных областях: Стендовый докл., 2015, Физика плазмы в солнечной системе: 10-я ежегодная конференция, 16–20 февр. 2015: Сб. тез., М., с. 27, электрон. опт. диск (CD ROM).
45. Кальтман Т.И., Кочанов А.А. Исследование характеристик и особенностей радиоизлучения усиленной хромосферной сетки Солнца на основе реалистичной МГД модели, 2015, Солнечная и солнечно-земная физика-2015: Труды 19-й всерос. ежегодной конф. по физике Солнца, с.189–192.
46. Кальтман Т.И., Бастиан Т.С., Богод В.М., Гэри Д.Е., Тохчукова С.Х., Уайт С.М., Флейшман Г.Д., Яснов Л.В., Ступишин А.Г., Чен Б. Структура большой активной области NOAA 12209 ПО микроволновым наблюдениям на РАТАН-600 и VLA, 2015, Солнечная и солнечно-земная физика-2015: Труды 19-й всерос. ежегодной конф. по физике Солнца, с.185–188.

47. **Комаров В.В.** Системы мониторинга автоматизированного комплекса оптического телескопа Цейсс-1000, 2015, Системный синтез и прикладная синергетика (ССПС-2015): Сб. трудов 7-й Всероссийской научной конференции, Таганрог, Изд-во ЮФУ, с. 351–357.
48. Курочкин Е.А., **Венгер А.П., Коржавин А.Н., Петерова Н.Г.**, Стороженко А.А., Топчило Н.А., Шендрик А.В. Спектрально-поляризационные наблюдения солнечного затмения 20.03.2015 г. на радиотелескопах РАТАН-600 и БПР (динамика и характеристики активных областей), 2015, Солнечная и солнечно-земная физика-2015: Труды 19-й всерос. ежегодной конф. по физике Солнца, с. 257–260.
49. Рахимов И.А., Дьяков А.А., Ипатов А.В., Ильин Г.Н., **Коржавин А.Н., Петерова Н.Г.**, Топчило Н.А. Наблюдения солнечного затмения 20.03.2015 г. на двух радиотелескопах РТ-32 в обсерваториях «Светлое» и «Зеленчукская» (предварительные результаты), 2015, Солнечная и солнечно-земная физика-2015: Труды 19-й всерос. ежегодной конф. по физике Солнца, с. 313–316.
50. **Хайкин В.Б., Бурсов Н.Н.** Автоколлимационная автоматическая юстировка и контроль КПД элементов радиотелескопа РАТАН-600, 2015, Микроволновая неделя: Сб. трудов, Москва, ИРЭ РАН, ноябрь 2015, с.168–171.
51. **Хайкин В.Б.,** Лебедев М.К. Способы моделирования характеристик и юстировки телескопа космической обсерватории «МИЛЛИМЕТРОН», 2015, Микроволновая неделя: Сб. трудов, Москва, ИРЭ РАН, ноябрь 2015, с. 172.

ЭЛЕКТРОННЫЕ ПУБЛИКАЦИИ, ТЕЛЕГРАММЫ И ЦИРКУЛЯРЫ ELECTRONIC PUBLICATIONS, TELEGRAMS AND CIRCULARS

1. **Barsukova E.A.**, Henze M., Shafter A.W., Goranskij V.P., Hornoch K. Additional Spectroscopic Observations of Two Luminous Novae in M 31, 2015, Astronomer's Telegram, N.8145.
2. **Bychkov V.D., Bychkova L.V.**, Madej J., Topilskaya G.P. Staying star gamma Equ, 2015, arXiv150606235B.
3. **Bychkov V.D., Bychkova L.V.**, Madej J., Topilskaya G.P. 33 Lib — analog of gamma Equ, 2015, arXiv150606234B.
4. Darnley M.J., Shafter A.W., Williams S.C., Hornoch K., Henze M., **Fabrika S.N.** Spectroscopic Confirmation of PNV J00432114+4124597 — An Erupting Luminous Nova in M 31, 2015, Astronomer's Telegram, N.8109.
5. **Fabrika S.N., Barsukova E.A., Valeev A.F., Vinokurov A.S., Sholukhova O.N.** et al. Spectral Confirmation of the M 31 Novae M 31N 2015-02a and M 31N 2015-02b (M31N 2006-11c), 2015, Astronomer's Telegram, N.7158.
6. **Fabrika S.N., Sholukhova O.N., Valeev A.F.**, Hornoch K., Henze M., Shafter A.W. Spectroscopic Confirmation of M 31N 2015-11a and Photometry of the Nova Candidate M 31N 2015-11b, 2015, Astronomer's Telegram, N.8287.
7. **Fabrika S.N., Barsukova E.A., Valeev A.F., Vinokurov A.S., Sholukhova O.N.** et al. Spectroscopy and Photometry of the Nova M 31N 2015-01a, 2015, Astronomer's Telegram, N.6985.
8. **Fabrika S.N., Barsukova E.A., Valeev A.F., Vinokurov A.S., Sholukhova O.N.**, Goranskij V.P., Hornoch K., Henze M. et al. Spectroscopy and Photometry of the Nova M 31N 2015-08c and Photometry of the Recurrent Nova M 31N 2008-12a, 2015, Astronomer's Telegram, N.8033.
9. Goranskij V.P., Metlova N.V., Zharova A.V., **Barsukova E.A., Valeev A.F.** Abrupt Change of the Light Curve of Classical Nova V 723 Cas, 2015, Astronomer's Telegram, N.7985.
10. Goranskij V.P., Cherjasov D.V., **Barsukova E.A., Spiridonova O.I., Valeev A.F.** et al. Spectroscopy and Photometry of the Luminous red Nova PSN J14021678+5426205 in M 101, 2015, Astronomer's Telegram, N.7206.
11. Goranskij V.P., **Barsukova E.A.** Spectrum of V 1831 Aql (N Aql 2015) in the Short-Wave Optical Range, 2015, Astronomer's Telegram, N.8150.
12. Hornoch K., **Fabrika S.N.** Correction to ATEL #8033 (Photometry of the Recurrent Nova M 31N 2008-12a), 2015, Astronomer's Telegram, N.8038.
13. Hornoch K., Kucakova H., Vrastil J., **Valeev A.F., Fabrika S.N.** et al. Optical Light Curve Parameters of the M 31 Recurrent Nova M 31N 2006-11c During its 2015 Outburst, 2015, Astronomer's Telegram, N.7142.
14. Ilic D., Popovic L.C., **Shapovalova A. I., Burenkov A. N.**, Chavushyan V., Kovacevic A. Line Shape Variability in a Sample of AGN with Broad Lines, 2015, arXiV:1510.02162.
15. **Karpov S., Beskin G.**, Bondar S., Ivanov E., Katkova E., Perkov A., Orekhova N., Biryukov A., Sasyuk V. GRB 151107B: Mini-MegaTORTORA limits on simultaneous optical emission, 2015, GRB Coordinates Network, Circular Service, 18574.
16. **Klochkova V.G.** The detection of heavy metals in the circumstellar envelopes of post-AGB stars, 2015, lanl.arXiv.org, 1502.06705.
17. **Klochkova V.G., Chentsov E.L.** Detailed optical spectroscopy of the B[e] star MWC 17, 2015, lanl.arXiv.org, 1511.07700.
18. **Kostiuk I.P.,** Sil'chenko O.K. Current star formation in the outer rings among early-type disk galaxies., 2015, astro-ph 1508.07360.
19. Kovacevic A., Popovic L.C., **Shapovalova A.I., Ilic D., Burenkov A.N.**, Chavushyan V.H. On the time delay evolution of five Active Galactic Nuclei, 2015, arXiv:1511.07119.
20. Kurtenkov A., Tomov T., **Fabrika S.N., Barsukova E.A., Valeev A.F.** et al. M31N 2015-01a — A Luminous Red Nova, 2015, Astronomer's Telegram, N.7150.
21. Meshcheryakov A., Tsygankov S., Khamitov I., Bikmaev I., Burenin R., Eselevich M., **Vlasyuk V.V.** Swift/XRT Detection of a Renewed Activity in the Transient Neutron Star X-ray Binary Aql X-1, 2015, Astronomer's Telegram, N.8095.
22. Minchin R.F., Auld R., Davies J.I., **Karachentsev I.D.,** Keenan O.C., Momjian E., Rodriguez R., Taber T., Taylor R. The Arecibo Galaxy Environment Survey IX: The Isolated Galaxy Sample, 2015, ArXiv, 1510.08715.

23. **Moskvitin A.S., Fatkullin T.A.**, Pandey S. BTA Spectroscopic Classification of CSS151015: 014423+004024, 2015, Astronomer's Telegram, N.8195.
24. **Moskvitin A.S., Fatkullin T.A., Komarova V.N., Sokolov V.V.**, Pandey S.B., Lipunov V.M. BTA Spectroscopic Classification of Three Type Ia SNe, 2015, Astronomer's Telegram, N.7174.
25. **Moskvitin A.S.** GRB 150413A: SAO RAS Observations, 2015, GRB Coordinates Network, Circular Service, N.17714.
26. **Moskvitin A.S.** GRB 150518A: SAO RAS Optical Observations, 2015, GRB Coordinates Network, Circular Service, N.17834.
27. **Moskvitin A.S.** GRB 150811A: SAO RAS Optical Observations, 2015, GRB Coordinates Network, Circular Service, N.18128.
28. Neustroev V.V., Zharikov S.V., **Borisov N.V.** Voracious vortexes in cataclysmic variables. Multi-epoch tomographic study of HT Cassiopeia, 2015, arXiv:, 1506.04753.
29. Planck Collaboration, Ade P., ... **Stolyarov V.A.** et al., Planck 2015 results. VI. LFI mapmaking, 2015, arXiv:1502.01585.
30. Planck Collaboration, Adam R. , ... **Stolyarov V.A.** et al., Planck 2015 results. VII. HFI TOI and beam processing, 2015, arXiv:1502.01586.
31. Planck Collaboration, Aghanim N. , ... **Stolyarov V.A.** et al., Planck intermediate results. XXXIV. The magnetic field structure in the Rosette Nebula, 2015, arXiv:1501.00922.
32. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. IV. Low Frequency Instrument beams and window functions, 2015, arXiv:1502.01584.
33. Planck Collaboration, Adam R. , ... **Stolyarov V.A.** et al., Planck 2015 results. VIII. High Frequency Instrument data processing: Calibration and maps, 2015, arXiv:1502.015871.
34. Planck Collaboration Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XXVII. The Second Planck Catalogue of Sunyaev-Zeldovich Sources, 2015, arXiv:1502.01598.
35. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XXVIII. The Planck Catalogue of Galactic Cold Clumps, 2015, arXiv:1502.01599.
36. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck intermediate results. XXXV. Probing the role of the magnetic field in the formation of structure in molecular clouds, 2015, arXiv:1502.04123.
37. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck intermediate results. XXXVIII. E- and B-modes of dust polarization from the magnetized filamentary structure of the interstellar medium, 2015, arXiv:1505.02779.
38. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. V. LFI calibration, 2015, arXiv:1505.08022.
39. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XVI. Isotropy and statistics of the CMB, 2015, arXiv:1506.07135.
40. Planck Collaboration, Adam R. , ... **Stolyarov V.A.** et al., Planck 2015 results. IX. Diffuse component separation: CMB maps, 2015, arXiv:1502.05956.
41. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XX. Constraints on inflation, 2015, arXiv:1502.02114.
42. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XXIV. Cosmology from Sunyaev-Zeldovich cluster counts, 2015, arXiv:1502.01597.
43. Planck Collaboration, Aghanim N. , ... **Stolyarov V.A.** et al., Planck 2015 results. XXII. A map of the thermal Sunyaev-Zeldovich effect, 2015, arXiv:1502.01596.
44. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XXI. The integrated Sachs-Wolfe effect, 2015, arXiv:1502.01595.
45. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XIX. Constraints on primordial magnetic fields, 2015, arXiv:1502.01594.
46. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XVIII. Background geometry & topology, 2015, arXiv:1502.01593.
47. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XVII. Constraints on primordial non-Gaussianity, 2015, arXiv:1502.01592.
48. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XV. Gravitational lensing, 2015, arXiv:1502.01591.
49. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XIV. Dark energy and modified gravity, 2015, arXiv:1502.01590.
50. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. XIII. Cosmological parameters, 2015, arXiv:1502.01589.
51. Planck Collaboration, Adam R. , ... **Stolyarov V.A.** et al., Planck 2015 results. X. Diffuse component separation: Foreground maps, 2015, arXiv:1502.01588.
52. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. II. Low Frequency Instrument data processing, 2015, arXiv:1502.01583.
53. Planck Collaboration, Ade P. , ... **Stolyarov V.A.** et al., Planck 2015 results. I. Overview of products and scientific results, 2015, arXiv:1502.01582.
54. Sanchez-Ramirez R., Gorosabel J., Perez-Ramirez D., Jeong S., Castro-Tirado A.J., Aceituno F.J., **Sokolov V.V.** et al. GRB 150818A: 10.4m GTC Spectroscopy and Host Galaxy, 2015, GRB Coordinates Network, Circular Service, N.18177.
55. **Sokolov I.V.**, Entina E.L., **Moskvitin A.S.** SGR 1E 1841-045 (Swift Trigger 649113): Terskol Upper Limit, 2015, GRB Coordinates Network, Circular Service, N.18053.

56. Spiridonova O.I., Vlasyuk V.V., Moskvitin A.S., Bychkova V.S. Blazars AO 0235+164, HB89 0716+714 and HB89 1633+382 Are Still Near the Maxima of the Long-Term Light Curves, 2015, Astronomer's Telegram, N.7004.
57. Spiridonova O.I., Vlasyuk V.V., Moskvitin A.S., Bychkova V.S. Continued Flare of the S4 0954+65 Blazar, 2015, Astronomer's Telegram, N.7055.
58. Spiridonova O.I., Vlasyuk V.V., Moskvitin A.S., Bychkova V.S. Continued Optical Brightening of HB89 0716+714 Blazar, 2015, Astronomer's Telegram, N.6953.
59. Spiridonova O.I., Vlasyuk V.V., Moskvitin A.S., Bychkova V.S. S4 0954+65 Blazar Near it's Maximum, 2015, Astronomer's Telegram, N.7057.
60. Spiridonova O.I., Moskvitin A.S., Bychkova V.S. SAO RAS Observations of the Optical Outburst from HB89 1633+382, 2015, Astronomer's Telegram, N.6954.
61. Trushkin S.A., Nizhelskij N.A., Tsybulev P.G. A New Giant Radio Flare of V404 Cyg at Centimeter Wavelengths, 2015, Astronomer's Telegram, N.7716.
62. Trushkin S.A. A Possible Radio Identification of Gamma-Ray Source AGLJ2251+6454, 2015, Astronomer's Telegram, N.7232.
63. Trushkin S.A., Sotnikova Y.V., Erkenov A.K. Is PKSB2258-022 a New Gamma-Ray Source?, 2015, Astronomer's Telegram, N.7480.
64. Trushkin S.A., Nizhelskij N.A., Tsybulev P.G., Zhekanis G.V. The Current RATAN-600 Observations of Cygnus X-1, 2015, Astronomer's Telegram, N.7322.
65. Trushkin S.A., Nizhelskij N.A., Tsybulev P.G. The Inverted Radio Spectrum of the Flare in V 404 Cyg, 2015, Astronomer's Telegram, N.7667.
66. Trushkin S.A., Sotnikova Y.V., Mingaliev M.G. The RATAN Detection of the Increased Radio Emission from 1ES1959+650, 2015, Astronomer's Telegram, N.8337.
67. Trushkin S.A., Nizhelskij N.A., Tsybulev P.G. Detection of the new activity in V404 Cyg with RATAN-600, 2015, Astronomer's Telegram, N.8454
68. Usenko I.A., Miroshnichenko A.S., Klochkova V.G., Tavolzhanskaya N.S. H α line as an indicator of envelope presence around the Cepheid Polaris Aa (α UMi), 2015, lanl.arXiv.org, 1510.02169.
69. Vlasyuk V.V., Spiridonova O.I., Moskvitin A.S., Bychkova V.S. Blazar AO 0235+164 Optical Brightening, 2015, Astronomer's Telegram, N.6970.
70. Vlasyuk V.V., Spiridonova O.I. Optical Observations of the February 2015 Outburst of Aql X-1: the Only Fading Stage, 2015, Astronomer's Telegram, N.7134.
71. Začs L., Musaev F., Kaminsky B., Pavlenko Y., Grankina A., Sperauskas J., Hrivnak B.J. Spectroscopic variability of IRAS22272+5435, 2015, arXiv151103450.

НАУЧНО-ТЕХНИЧЕСКИЕ ОТЧЕТЫ

TECHNICAL REPORTS

1. Афанасьев В.Л., Додонов С.Н., Амирханян В.Р. Спектрограф низкого и среднего разрешения для спектрального исследования слабых звездообразных объектов и галактик (АДАМ), РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ (РЮКС.201153.00РЭ), 2015, Нижний Архыз, стр.1–68
2. Уклейн Р.И. IRBIS Remote Control. Описание интерфейса, Отчет CAO PAH, август 2015, Нижний Архыз, стр.1–13
3. Власюк В.В. Отчет о прикладных научных исследованиях. «Развитие инструментальных средств крупнейшего российского оптического телескопа — Большого телескопа азимутального (УНУ БТА) для обеспечения наземных астрофизических исследований» — итоговый за 2015 год.
4. Драбек С.В., Шергин В.С., Власюк В.В., Комаров В.В.. Автоматизированная система управления телескопом Цейсс-1000 с возможностью удаленных наблюдений, технический отчет CAO, 2015, в печати

ПАТЕНТЫ, СВИДЕТЕЛЬСТВА

PATENTS, CERTIFICATES

1. Панчук В.Е., Якопов Г.В., Юшкин М.В. Способ сравнительного анализа спектра звезды, Форма защиты интеллектуальной собственности: патент РФ, RU 2572460, зарегистрировано 09.12.2015, действует 30.09.2014.
2. Черненков В.Н., Верходанов О.В., Трушкин С.А. CATS — Система поддержки астрофизических каталогов, Свидетельство о государственной регистрации программы для ЭВМ №2015617946, дата государственной регистрации 27 июля 2015 года.

НАУЧНО-ПОПУЛЯРНЫЕ СТАТЬИ

POPULAR SCIENTIFIC ARTICLES

1. Верходанов О.В. Аномалии реликтового излучения: интрига остается, 2015, Сб. научно-популярных статей — победителей конкурса РФФИ 2014 года, Физика и астрономия, Вып. 18, ред. В.А. Шахнов, М., с.20–36.