

5.2 Зарубежные издания (включая переводные)

1. Alissandrakis C.E., Fleishman G.D., Fedenev V.V., White S.M., Altyntsev A.T. Giant Postflare Loops in Active Regions with an Extremely Strong Coronal Magnetic Field // *Astrophys. J.* - 2024. - Vol.971, №2. - P. 122. - DOI: 10.3847/1538-4357/ad5831; Published 2024 August 12.
2. Altyntsev A.T., Globa M.V., Meshalkina N.S., Sych R.A. Observations of coronal holes with the Siberian radioheliograph // *Solar - Terrestrial Physics.* - 2024. - Vol.10, №3. - P. 3-10. - DOI: 10.12737/stp-103202401; Принята к печати: 23.05.2024.
3. Annenkov V.V., Volchok E.P., Timofeev I.V. Electromagnetic emission from plasma with counter-streaming electron beams in the regime of oblique instability dominance // *Physics of Plasmas.* - 2024. - Vol.31, №31. - P. 033104. - DOI: 10.1063/5.0190331; March 07 2024.
4. Antokhina O., Gochakov A.V., Zorkaltseva O.S., Antokhin P.N., Krupchatnikov V.N. Rossby Wave Breaking in the Stratosphere: Part I - Climatology and Long-Term Variability // *Atmospheric and Oceanic Optics.* - 2024. - Vol.37, №4. - P. 514–521. - DOI:10.1134/S1024856024700696; Published: 26 November 2024.
5. Belkin S., Pozanenko A., Minaev P., Pankov N.S., Volnova A., Rossi A., Stratta G., Benetti S., Palazzi E., Moskvitin A.S., Burhonov O., Rumyantsev V.V., Klunko E., Inasaridze R., Reva I., Kim V., Jelinek M., Kann D.A., Volvach A.E., Volvach L.N., Xu D., Zhu Z., Fu S., Mkrtchyan A.A. GRB 201015A: from seconds to months of optical monitoring and supernova discovery // *Monthly Notices Roy. Astron. Soc.* - 2024. - Vol.527, №4. - P. 11507-11520. - DOI: 10.1093/mnras/stad3989; 01 February 2024.
6. Belyuchenko K.V., Klimenko M., Klimenko V.V., Ratovsky K.G. Modeling the UT Effect of Zone-Averaged Disturbances in the Parameters of the Upper Atmosphere for a Geomagnetic Storm in March 2015 // *Bull. Russian Academy of Sciences: Physics.* - 2024. - Vol.88, №3. - P. 303-309. - DOI:10.1134/S1062873823705445; Published: 03 April 2024.
7. Bolsunovskii M.A., Shestakov N.V., Dolgikh G., Perevalova N.P., Ten A.S. Ionospheric disturbances over Primorsky krai caused by the eruption of the Hunga Tonga-Hunga Ha'apai volcano on January 15, 2022 // *Geodynamics and Tectonophysics.* - 2024. - Vol.15, №1. - P. 0738. - DOI: 10.5800/GT-2024-15-1-0738. – текст на русском
8. Borovik A.V. Low- power solar flares in the H α line: research results // *Acta Astrophysica Taurica.* - 2024. - Vol.5, №4. - P. 17-28. - Published: Jun 23, 2024.
9. Calabia A.A., Imtiaz N., Altadill D., Yasyukevich Yu.V., Segarra A., Prol F., Adhikari B., del Peral L., Rodriguez Frias M.D., Molina I. Uncovering the Drivers of Responsive Ionospheric Dynamics to Severe Space Weather Conditions: A Coordinated Multi-Instrumental Approach // *J. Geophys. Res.* - 2024. - Vol.129, №3. - P. e2023JA031862. - DOI: 10.1029/2023JA031862; March 2024 .

10. Chelpanov A.A., Kobanov N.I. Three-Minute Oscillations in Sunspot's Penumbrae and Superpenumbrae. Alfvénic or Sound? // Sol. physics. - 2024. - Vol.299, №10. - P. 139. - DOI:10.1007/s11207-024-02371-2; Published: 03 October 2024.
11. Chen C., Pavlov I., Padokhin A., Yasyukevich Yu.V., Demyanov V.V., Danilchuk E.I., Vesnin A.M. Galileo and BeiDou AltBOC Signals and Their Perspectives for Ionospheric TEC Studies // Sensors. - 2024. - Vol.24, №19. - P. 6472. - DOI:10.3390/s24196472; October 2024.
12. Chernigovskaya M.A., Setov A., Ratovsky K.G., Kalishin A.S., Stepanov A.E. Variability of ionospheric ionization over Eurasia according to data from a high-latitude ionosonde chain during extreme magnetic storms in 2015 // Solar - Terrestrial Physics. - 2024. - Vol.10, №2. - P. 34-47. - DOI: 10.12737/stp-102202404; Accepted April 16, 2024.
13. Chernigovskaya M.A., Ratovsky K.G., Zhrebtssov G.A., Setov A., Khabituev D.S., Kalishin A.S., Stepanov A.E., Belinskaya A.Yu., Bychkov V.V., Grigorieva S.A., Panchenko V.A. Ionospheric response over the high and middle latitude regions of Eurasia according to ionosonde data during the severe magnetic storm in March 2015 // Solar - Terrestrial Physics. - 2024. - Vol.10, №4. - P. 51-64. - DOI:10.12737/stp-104202406.
14. Churilov S.M. Nonreflecting Propagation of Internal Waves in an Exchange Flow of a Shallow Two-Layer Medium in a Channel with a Variable Cross Section // Izv., Atmospheric and Oceanic Physics. - 2024. - Vol.60, №4. - P. 351-367. - DOI:10.1134/S0001433824700427; August 2024.
15. Churilov S.M. Traveling Alfvén waves in inhomogeneous plasma flows along magnetic field // Physics of Fluids. - 2024. - Vol.36, №8. - P. 087166. - DOI:10.1063/5.0223591; August 2024.
16. Danilova O.A., Ptitsyna N.G., Sdobnov V.E. Hysteresis phenomena in the response of geomagnetic activity and cosmic ray parameters to variations in the interplanetary medium during a magnetic storm // Solar - Terrestrial Physics. - 2024. - Vol.10, №3. - P. 66-74. - DOI: 10.12737/stp-103202408; Принята к печати: 21.05.2024.
17. Duann Y., Chang L.C., Chiu Y.C., Salinas C., Dmitriev A.V., Ratovsky K.G., Medvedeva I.V., Vasilyev R.V., Mikhalev A.V., Liu J., Lin C.H., Fang T.W. Atomic oxygen ion retrieval from 630.0 nm airglow during geomagnetically quiet periods: a mid-latitude case study near Irkutsk // Geoscience Letters. - 2024. - Vol.11, №1. - P. 55. - DOI:10.1186/s40562-024-00370-6; December 2024.
18. Emmela S., Rama L., Anusha B., Bhavana D., Yasyukevich Yu.V., Demyanov V.V., Venkata R.D. Global ionospheric total electron content short-term forecast based on Light Gradient Boosting Machine, Extreme Gradient Boosting, and Gradient Boost Regression // Adv. Space Research. - 2024. - Vol.74, №8. - P. 3642-3653 . - DOI:10.1016/j.asr.2024.07.012; 15 October 2024.
19. Fainshtein V.G., Egorov Ya.I. Velocity Oscillations in CME and Related Shock: A Comparative Analysis // Sol. physics. - 2024. - Vol.299, №2. - P. 9. - DOI: 10.1007/s11207-024-02250-w; Published: 22 January 2024.

20. Fan Y., Kazachenko M.D., Afanasyev A.N., Fisher G.H. A data-driven MHD simulation of the 2011-02-15 coronal mass ejection from Active Region NOAA 11158 // *Astrophys. J.* - 2024. - Vol.975, №2. - P. 206. - DOI 10.3847/1538-4357/ad7f53; Published 2024 November 5.
21. Fedenev V.V., Nakariakov V.M., Anfinogentov S. Slow Magnetoacoustic Waves in Smoothly Nonuniform Coronal Plasma Structures // *Sol. physics.* - 2024. - Vol.299, №1. - P. 2. - DOI:10.1007/s11207-023-02246-y; Published: 03 January 2024.
22. Gavrilov N.M., Popov A.A., Dalin P.A., Perminov V.I., Pertsev N.N., Medvedeva I.V., Ammosov P., Gavrilyeva G., Koltovskoi I.I. Multiyear variations of time-correlated mesoscale OH temperature perturbations near the mesopause at Maymaga, Tory and Zvenigorod // *Adv. Space Research.* - 2024. - Vol.73, №7. - P. 3408 - 3422. - DOI:10.1016/j.asr.2023.05.049; April 2024.
23. Grechnev V.V., Kiselev V., Uralov A.M., Meshalkina N.S., Firoz K.A., Lysenko A. Mysteries of the 17 May 2012 Solar Event Responsible for GLE71. I. CME Development and the Role of Disturbances Excited by Eruptions // *Sol. physics.* - 2024. - Vol.299, №9. - P. 129. - <https://doi.org/10.1007/s11207-024-02373-0>; Published: 20 September 2024.
24. Guglielmi A., Klain B.I., Potapov A.S. On the spectrum of ultralow-frequency oscillations of the ionosphere in the PC1 range // *Izv., Physics of the Solid Earth.* - 2024. - Vol.60, №4. - P. 736-741. - DOI: 10.1134/S1069351324700708; 30 September 2024.
25. Guglielmi A., Feygin F.Z., Potapov A.S. Ponderomotive redistribution of heavy ions along a magnetic field line // *Solar - Terrestrial Physics.* - 2024. - Vol.10, №4. - P. 17-21. - DOI:10.12737/stp-104202402.
26. Hou P., Zhang B., Yasyukevich Yu.V. Homogeneous PPP-RTK user positioning performance as a consequence of network integer ambiguity resolution // *GPS Solutions.* - 2024. - Vol.28, №2. - P. 60. - DOI: 10.1007/s10291-023-01600-8; April 2024 .
27. Ivanov K.I., Komarova E., Yazev S.A. Studying the main characteristics of the Geminid meteor shower from baseline video observations in 2021 // *Solar - Terrestrial Physics.* - 2024. - Vol.10, №4. - P. 122-131. - DOI:10.12737/stp-104202413.
28. Karakotov R.R., Kuznetsov A.A., Anfinogentov S., Nakariakov V.M. Sloshing Oscillations in Hot Coronal Loops Associated with M-Class Flares // *Sol. physics.* - 2024. - Vol.299, №12. - P. 163. - <https://doi.org/10.1007/s11207-024-02404-w>; Published 03 December 2024.
29. Kato Y., Shiokawa K., Tanaka Y., Ozaki M., Kadokura A., Oyama S.-I., Oinats A.V., Connors M., Baishev D.G. Longitudinal Development of Cosmic Noise Absorption Based on Multipoint Observations at Subauroral Latitudes During Storm-Time Substorms on 25–28 August 2018 // *J. Geophys. Res.* - 2024. - Vol.129, №1. - P. e2023JA031950. - DOI: 10.1029/2023JA031950; Published: 01 January 2024.
30. Kato Y., Shiokawa K., Tanaka Y., Yoshimasa O., Mitsunori K., Akira O., Shin-ichiro J., Oinats A.V., Connors M., Baishev D.G. Spatiotemporal Development of Cosmic Noise Absorption at Subauroral Latitudes Using Multipoint Ground-Based Riometers // *J. Geophys. Res.* - 2024. - Vol.129, №7. - P. e2023JA032206. - DOI:10.1029/2023JA032206; July 2024.

31. Khabituev D.S., Zherebtsov G.A., Ivonin V.A., Lebedev V.P. Estimated plasmasphere electron content and O+/H+ transition height during the February 2022 geomagnetic storm from Irkutsk IS Radar data // Solar - Terrestrial Physics. - 2024. - Vol.10, №4. - P. 31-40. - DOI:10.12737/stp-104202404.
32. Khaikin V., Shikhovtsev A.Yu., Mironov A. Statistical Characteristics of Precipitated Water Vapor, Optical Depth and Cloudiness in the Northern Part of Russia // Astronomy Reports. - 2024. - Vol.68, №6. - P. 222–232. - DOI:10.1134/S1063772924700197; Published: 01 July 2024.
33. Kobanov N.I., Chelpanov A.A. Observational characteristics of oscillations and waves in and around sunspots. Difficulties in observing and interpreting // Solar - Terrestrial Physics. - 2024. - Vol.10, №1. - P. 3-9. - DOI:10.12737/stp-101202401; Принята к печати: 01.12.2023.
34. Kochanov A.A., Kiselev V., Grechnev V.V., Uralov A.M. Localization of the Gamma-Ray Emission Region in the 1 September 2014 Behind-the-Limb Solar Flare According to the Fermi/LAT Data // Sol. physics. - 2024. - Vol.299, №2. - P. 18. - DOI: 10.1007/s11207-024-02264-4; Published 12 February 2024.
35. Kopylov E.A., Potanin S.A., Bol'basova L.A., Shikhovtsev A.Yu., Sachkov M. Astroclimate of the Terskol Observatory // Proceedings SPIE. - 2024. - Vol.13097: Adaptive Optics Systems IX. - P. 130974F. – doi:10.1117/12.3020648; 27 August 2024.
36. Korobtsev I. V., Mishina M.N., Karavaev Yu.S., Eselevich M.V., Goryashin V. Photometrical observations and share modeling of space debris in medium Earth orbits // Solar - Terrestrial Physics. - 2024. - Vol.10, №1. - P. 68-75. - DOI:10.12737/stp-101202410; Принята к печати: 06.12.2023.
37. Kovalev I.I., Kravtsova M., Olemskoy S.V., Sdobnov V.E. Spectra and Anisotropy of Cosmic Rays during GLE64 // Geomagnetism and Aeronomy. - 2024. - Vol.64, №1. - P. 44 - 48. - DOI: 10.1134/S0016793223600893; February 2024.
38. Kovalev I.I., Kravtsova M., Olemskoy S.V., Sdobnov V.E., Starodubtsev S.A. Monitoring of near-Earth space, Earth's magnetosphere and atmosphere during Forbush decreases in August 2005 // Solar - Terrestrial Physics. - 2024. - Vol.10, №2. - P. 26–33. - DOI: 10.12737/stp-102202403; Accepted March 26, 2024.
39. Kovalev I.I., Kravtsova M., Olemskoy S.V., Sdobnov V.E. Variation Spectra and Anisotropy of Cosmic Rays during Forbush Effects in March 2023 // Cosmic Research. - 2024. - Vol.62, №6. - P. 533-539. - DOI:10.1134/S001095252460032X; Published: 03 December 2024.
40. Kozlov D.A., Leonovich A.S., Vlasov A.A. Determining the radial structure of high-m Alfvén wave by means of the “phase portrait” method // Adv. Space Research. - 2024. - Vol.73, №1. - P. 624-631. - DOI:10.1016/j.asr.2023.08.009; 20 December 2023.
41. Kupryakov Y.A., Gorshkov A.B., Kashapova L.K., Barta M. Analysis and processing technique for the spectra of pulsations of radio, optical and X-ray radiation of the 2015 solar flare // Acta Astrophysica Taurica. - 2024. - Vol.5, №2. - P. 34-36. - Published: Jun 23, 2024.

42. Kurkin V.I., Medvedeva I.V., Podlesnyi A.V. Effect of sudden stratosphere warming on characteristics of medium-scale traveling ionospheric disturbances in the Asian region of Russia // Adv.Space Research. - 2024. - Vol.73, №7. - P. 3613-3623. - DOI: 10.1016/j.asr.2023.09.020; Available online 14 September 2023.
43. Kurkin V.I., Podlesny A.V., Tsedrik M.V., Soph'in A.V. Seasonal and Daily Features of the Characteristics of Medium-Scale Traveling Ionospheric Disturbances in Asian Russia in Years of Moderate Solar Activity // Geomagnetism and Aeronomy. - 2024. - Vol.64, №3. - P. 369-375 . - DOI:10.1134/S001679322460005X.
44. Kurkin V.I., Zolotukhina N.A., Ponomarchuk S.N., Oinats A.V., Ratovsky K.G. Specific Features of ionospheric disturbances accompanying the magnetic storm of January 14–20, 2022 // Geomagnetism and Aeronomy. - 2024. - Vol.64, №6. - P. 869–880. - DOI: 10.1134/S0016793224600784; 19 December 2024.
45. Kuzin S., Kirichenko A.S., Pertsov A., Bogachev S., Erkhova N.F. Pin-Hole Camera Based Soft X-Ray Solar Telescope for Nanosatellite // Technical Physics. - 2024. - Vol.69, №3. - P. 592-594. - DOI:10.1134/S106378422402018X; January 2024.
46. Kuzin S., Bogachev S., Erkhova N.F., Pertsov A., Loboda I., Reva A.A., et. al. Solar VUV telescope for nanosatellites // Technical Physics. - 2024. - Vol.69, №3. - P. 595-600. - <https://doi.org/10.1134/S1063784224020191>; Published: 06 September 2024.
47. Kuznetsov A.A., Wu Zh., Anfinogentov S., Su Y., Chen Y. Electron acceleration and transport in the 2023-03-06 solar flare // Frontiers in Astronomy and Space Science. - 2024. - Vol.11. - P. id. 1407955. - <https://doi.org/10.3389/fspas.2024.1407955>; 17 June 2024.
48. Laryunin O.A., Kurkin V.I., Rybkina A.A., Podlesnyi A.V. Determination of the Velocity of Ionospheric Disturbances from the Dynamics of Additional U-Shaped Traces on Ionograms // Geomagnetism and Aeronomy. - 2024. - Vol.64, №2. - P. 235–241. <https://doi.org/10.1134/S0016793223601084>; Published: 26 April 2024.
49. Lukyantsev D., Afanasiev N.T., Tanaev A., Chudaev S.O. Numerical-analytical modeling of gravitational lensing of the electromagnetic waves in random-inhomogeneous space plasma // Computer Research and Modeling. - 2024. - Vol.16, №2. - P. 433-443. - DOI:10.20537/2076-7633-2024-16-2-433-443. – на русском языке
50. Mandal K., Kosovichev A.G., Pipin V.V. Helioseismic Properties of Dynamo Waves in the Variation of Solar Differential Rotation // Astrophys. J. - 2024. - Vol.973, №1. - P. 36. - DOI: 10.3847/1538-4357/ad5f2c; Published 2024 September 13
51. Melnikov V.F., Meshalkina N.S. Contraction effect of coronal loops during the flare of February 24, 2023 // Geomagnetism and Aeronomy. - 2024. - Vol.64, №8. - P. 179-183. - 10.1134/S001679322470052X.
52. Meshalkina N.S., Altyntsev A.T. Heating manifestations at the onset of the 29 June 2012 flare // Solar - Terrestrial Physics. - 2024. - Vol.10, №3. - P. 11-17. - DOI: 10.12737/stp-103202402; Принята к печати: 03.05.2024.

53. Michael C.M., Yeoman T.K., Wright D.M., Chelpanov M., Mager P. Evolving Phase Propagation in an Intermediate-m ULF Wave Driven by Substorm-Injected Particles // *J. Geophys. Res.* - 2024. - Vol.129, №3. - P. e2023JA031654. - DOI:10.1029/2023JA031654;
54. Mikhalev A.V. Auroras during extreme geomagnetic storms: some features of mid-latitude aurora on February 11, 1958 // *Solar - Terrestrial Physics*. - 2024. - Vol.10, №2. - P. 55-61. - DOI: 10.12737/stp-102202406; Accepted April 08, 2024.
55. Mishin V.V., Klibanova Y., Marchuk R., Mikhalev A.V., Penskikh Yu. Midlatitude bursts of PiB geomagnetic pulsations and night airglow during stormtime sawtooth events // *Adv. Space Research*. - 2024. - Vol.73, №7. - P. 3708-3721. - DOI: 10.1016/j.asr.2023.06.032; Available online 28 June 2023.
56. Mordvinov V.I., Devyatova E.V., Tomozov V.M. Dependence of normal modes of the barotropic vortex equation on the mean flow structure and numerical simulation parameters // *Solar - Terrestrial Physics*. - 2024. - Vol.10, №4. - P. 22-30. - DOI:10.12737/stp-104202403.
57. Muratova N.O., Kashapova L.K. A Statistical Analysis of Parameters of Type-III Radio Flares According to Solar Spectropolarimeter of Meter Range (SSMR) Data // *Geomagnetism and Aeronomy*. - 2024. - Vol.64, №8. - P. 126-131. April 24, 2024.
58. Parkhomov V.A., Eselevich V.G., Tsegmed B., Eselevich M.V. Magnetospheric Response on Impact of Solar Wind Diamagnetic Structures Borne by Eruptive Prominence // *Proceedings of the Mongolian Academy of Science*. - 2024. - Vol.64, №02. - P. 3-23. - DOI:10.5564/pmas.v64i02.3648; Accepted: 04 June, 2024.
59. Petrashchuk A.V., Mager P., Klimushkin D. Ballooning instability in the dipole magnetosphere: The finite transverse wavelength influence // *Physics of Plasmas*. - 2024. - Vol.31, №21. - P. 022903. - DOI: 10.1063/5.0187408; 1 February 2024.
60. Pipin V.V., Kosovichev A.G. Toroidal Magnetic Flux Budget in Mean-field Dynamo Model of Solar Cycles 23 and 24 // *Astrophys. J.* - 2024. - Vol.962, №1. - P. 25. - DOI: 10.3847/1538-4357/ad1590; Published 2024 February 2.
61. Pipin V.V. Solar Poloidal Magnetic Field Generation Rate from Observations and Mean-Field Dynamos // *Sol. physics*. - 2024. - Vol.299, №8. - P. 111. Doi:10.1007/s11207-024-02357-0; Published: 20 August 2024.
62. Polyachenko E.V., Shukhman I.G. Exploring the dynamics of collisionless spherical stellar systems using the matrix method: Insights from the dilation mode // *Astron. Astrophys.* - 2024. - Vol.684. - P. A58. - DOI:10.1051/0004-6361/202348556.
63. Polyachenko E.V., Shukhman I.G. Damped perturbations in inviscid shear flows: Non-resonant Landau damping in stable inflectional flows // *Physics of Fluids*. - 2024. - Vol.36, №9. - P. 094105. - DOI:10.1063/5.0220210; Accepted:August 14 2024.
64. Ponomarchuk S.N., Kurkin V.I., Ilyin N.V., Penzin M.S. HF radio path modeling by waveguide approach // *Solar - Terrestrial Physics*. - 2024. - Vol.10, №2. - P. 93–101. - DOI: 10.12737/stp-102202409; Accepted May 06, 2024 .

65. Ponomarchuk S.N., Grozov V.P. Automatic interpretation of oblique sounding ionograms based on hybrid algorithms // Solar - Terrestrial Physics. - 2024. - Vol.10, №2. - P. 102–110. - DOI: 10.12737/stp-102202410; Accepted March 28, 2024.
66. Ponomarchuk S.N., Zolotukhina N.A. Disturbances of ionospheric radio channel during magnetic storms in November–December 2023 // Solar - Terrestrial Physics. - 2024. - Vol.10, №4. - P. 91-105. - DOI:10.12737/stp-104202410.
67. Potapov A.S. Comparison of the Wave Structure of IAR Emission in the Mid-Latitude and Auroral Regions // IEEE Transactions on Geoscience and Remote Sensing . - 2024. - Vol.62, №1. - P. 2002606. - DOI:10.1109/TGRS.2024.3368032.
68. Ratovsky K.G., Klimenko M., Vesnin A.M., Belyuchenko K.V., Yasyukevich Yu.V. Comparative Analysis of Geomagnetic Events Identified According to Different Indices // Bull. Russian Academy of Sciences: Physics. - 2024. - Vol.88, №3. - P. 296-302. - DOI: 10.1134/S1062873823705433; Published: 03 April 2024.
69. Rozhkova D., Kashapova L.K., Myagkova I.N. Modeling of Time Profiles of Solar Energetic Particle Events // Geomagnetism and Aeronomy. - 2024. - Vol.64, №8. - P. 1310–1317. - 10.1134/S0016793224700439; Published: 14 February 2025.
70. Sánchez-Ramírez R., Lang R.G., Pozanenko A., Martínez-Huerta H., Hu Y., Pandey S.B., Klunko E., et. al. Early photometric and spectroscopic observations of the extraordinarily bright INTEGRAL-detected GRB 221009A // Astron. Astrophys. - 2024. - Vol.692. - P. A3. - DOI:10.1051/0004-6361/202449783; Published 29 November 2024.
71. Shamsutdinova Yu.N., Kashapova L.K., Li Z., Su W. Spatial and Spectral Evolution of Microwave and X-Ray Sources During the Solar Limb Flare on February 5, 2023 // Sol. physics. - 2024. - Vol.299, №6. - P. 80. - DOI:10.1007/s11207-024-02331-w.
72. Shamsutdinova Yu.N., Kashapova L.K., Zhang J., Reid H.A.S., Zhdanov D.A. Relationship between microwave and metre ranges during an impulsive solar flare // Monthly Notices Roy. Astron. Soc. - 2024. - Vol.533, №2. - P. 1453-1462. - DOI:10.1093/mnras/stae1899; September 2024.
73. Schüssler M., Cameron R., Charbonneau P., Dikpati M., Hotta H., Kitchatinov L.L. Editorial to the Topical Collection: Solar and Stellar Dynamos: a New Era // Space Science Reviews. - 2024. - Vol.220, №1. - P. 2. - DOI:10.1007/s11214-023-01037-y; Published: 21 December 2023.
74. Sharykin I.N., Zimovets I.V., Kosovichev A.G., Myshyakov I.I. Observation of a Helioseismically Active Solar Flare with a Low Hard X-ray Flux up to 50 keV // Astronomy Letters. - 2024. - Vol.50, №3. - P. 203-219. - DOI;10.1134/S1063773724700026; March 2024.
75. Shikhovtsev A.Yu., Kiselev A.V., Kovadlo P.G., Kopylov E.A., Kirichenko K., Ehgamberdiev S., Tillayev Y. Estimation of Astronomical Seeing with Neural Networks at the Maidanak Observatory // Atmosphere. - 2024. - Vol.15, №1. - P. 38. - DOI: 10.3390/atmos15010038; Published: 28 December 2023.

76. Shikhovtsev A.Yu., Potanin S.A., Kopylov E.A., Qian X., Bolbasova L., Panchuk A., Kovadlo P.G. Simulating Vertical Profiles of Optical Turbulence at the Special Astrophysical Observatory Site // Atmosphere. - 2024. - Vol.15, №11. - P. 1346. - DOI:10.3390/atmos15111346; Published: 9 November 2024.
77. Shikhovtsev A.Yu. Reference optical turbulence characteristics at the Large Solar Vacuum Telescope site Get access Arrow // Publications of the Astronomical Society of the Pacific. - 2024. - Vol.76, №3. - P. 538-549. - <https://doi.org/10.1093/pasj/pvae031>.
78. Shikhovtsev A.Yu., Qing C., Kopylov E.A., Potanin S.A., Kovadlo P.G. Vertical Distribution of Optical Turbulence at the Peak Terskol Observatory and Mount Kurapdag // Remote sensing. - 2024. - Vol.16, №12. - P. 2102. - <https://doi.org/10.3390/rs16122102>; Published: 10 June 2024.
79. Shikhovtsev A.Yu., Kovadlo P.G. Advanced Observation for Geophysics, Climatology and Astronomy // Applied Sciences. - 2024. - Vol.14, №13. - P. 5439. - DOI:10.3390/app14135439; Published: 23 June 2024.
80. Shikhovtsev A.Yu., Kovadlo P.G. Statistical Estimates of the Vapor Content and Atmospheric Optical Thickness from Reanalysis and Radiosounding Data as Applied to Millimeter Telescopes // Atmospheric and Oceanic Optics. - 2024. - Vol.37, №3. - P. 438-444. - DOI:10.1134/S1024856024700532; June 2024.
81. Skomorovsky V.I., Proshin V.A., Kushtal G.I., Tokareva L.S., Firstov S.V. Advances in optical coating uniformity of interference filters // Optik. - 2024. - Vol.314. - P. 171980. - DOI:10.1016/j.ijleo.2024.171980; October 2024.
82. Sorokin A.G., Dobrynin V.A. Registration of the atmospheric effect of the Hunga Tonga volcano eruption // Solar - Terrestrial Physics. - 2024. - Vol.10, №1. - P. 54-62. - DOI: 10.12737/stp-101202408; Принята к печати: 13.12.2023.
83. Starodubtsev S.A., Kovalev I.I., Gololobov P., Grigoryev V., Kravtsova M., Krymsky G., Olemskoy S.V., Sdobnov V.E. Investigating the heliosphere, magnetosphere, atmosphere, and properties of cosmic rays during the 2018 Aug 25–26 strong geomagnetic storm // Adv. Space Research. - 2024. - Vol.73, №8. - P. 4363-4377. - DOI:10.1016/j.asr.2024.01.027; 15 April 2024.
84. Starodubtsev S.A., Kovalev I.I., Gololobov P., Grigoryev V., Kravtsova M., Krymsky G., Olemskoy S.V., Sdobnov V.E. Corrigendum to "Investigating the heliosphere, magnetosphere, atmosphere, and properties of cosmic rays during the 2018 Aug 25–26 strong geomagnetic storm" [Adv. Space Res. 73 (2024) 4363–4377/AISR-D-23-01163] // Adv. Space Research. - 2024. - Vol.73, №10. - P. 5302-5303. - DOI:10.1016/j.asr.2024.09.046; 29 October 2024.
85. Sych R.A., Zhu X.-S., Chen Y., Yan F. Spatial structure of resonance cavities in sunspots // Monthly Notices Roy. Astron. Soc. - 2024. - Vol.529, №2. - P. 967 - 978. - DOI:10.1093/mnras/stae575; April 2024.
86. Syrenova T., Beletsky A.B., Vasilyev R.V. Geo-Referencing Images of Wide-Angle Optical Systems // Technical Physics. - 2024. - Vol.69, №2. - P. 424-430. DOI:10.1134/S1063784224010407; February 2024.

87. Tashlykov V.P., Alsatkin S.S., Medvedev A.V., Ratovsky K.G. Effective subtraction technique: implementation for Irkutsk incoherent scatter radar // Solar - Terrestrial Physics. - 2024. - Vol.10, №1. - P. 63-67. - DOI:10.12737/stp-101202409; Принята к печати: 18.12.2023.
88. Uskov G.S., Sazonov S.Yu., Zaznabin I.A., Gilfanov M.R., Burenin R.A., Filippova E.V., Medvedev P.S., Moskaleva A.V., Sunyaev R.A., Krivonos R.A., Eselevich M.V. New Active Galactic Nuclei Detected by the ART-XC and eROSITA Telescopes during the First Five SRG All-Sky X-ray Surveys. Part 2 // Astronomy Letters. - 2024. - Vol.50, №5. - P. 279-301. - DOI:10.1134/S106377372470018X; May 2024.
89. Vyatkin A.N., Zorkaltseva O.S., Mordvinov V.I. Influence of El Nino on parameters of the middle and upper atmosphere over Eastern Siberia according to reanalysis and model data in winter // Solar - Terrestrial Physics. - 2024. - Vol.10, №1. - P. 40-48. - DOI: 10.12737/stp-101202406; Принята к печати: 22.01.2024.
90. Wu Zh., Kuznetsov A.A., Anfinogentov S., Melnikov V.F., Sych R.A., Wang B., Zheng R., Kong X., Tan B., Ning Z., Chen Y. A multi-peak solar flare with a high turnover frequency of the gyrosynchrotron spectra from the loop-top source // Astrophys. J. - 2024. - Vol.968, №1. - P. 5. - DOI:10.3847/1538-4357/ad46ff.
91. Yadav R., Kazachenko M.D., Afanasyev A.N., Cauzzi C., Reardon K. Photospheric Pore Rotation Associated with a C-class Flare from Spectropolarimetric Observations with DKIST // Astrophys. J. Letters. - 2024. - Vol.973, №1. - P. L10. - DOI:10.3847/2041-8213/ad758d; Published 2024 September 16.
92. Yamamoto K., Rubtsov A.V., Kostarev D.V., Mager P., Klimushkin D., Nosé M., Matsuoka A., Asamura K., Miyoshi Y., Yokota S., Kasahara S., Hori T. Direct Evidence of Drift-Compressional Wave Generation in the Earth's Magnetosphere Detected by Arase // Geophys. Res. Lett. - 2024. - Vol.51, №828. - P. e2023GL107707. DOI:10.1029/2023GL107707; First published: 17 April 2024.
93. Yasyukevich Yu.V., Zhang B., Devanaboyina V. Advances in GNSS Positioning and GNSS Remote Sensing // Sensors. - 2024. - Vol.24, №4. - P. 1200. - DOI:10.3390/s24041200; February 2024 .
94. Yasyukevich Yu.V., Vesnin A.M., Astafyeva E.I., Maletckii B.M., Lebedev V.P., Padokhin A. Supersonic Waves Generated by the 18 November 2023 Starship Flight and Explosions: Unexpected Northward Propagation and a Man-Made Non-chemical Depletion // Geophys. Res. Lett. - 2024. - Vol.51, №16. - P. e2024GL109284. - DOI:10.1029/2024GL109284; 28 August 2024 .
95. Yazev S.A. Concepts about the Sun at the Dawn of Civilization // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S1-S9. - DOI:10.1134/S1063772923130012; Published: 25 February 2024.
96. Yazev S.A. The Sun at the Center of the World // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S10-S17. DOI:10.1134/S1063772923130024; Published: 25 February 2024.

97. Yazev S.A. The Sun: Dark and Cold // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S18-S23. DOI:10.1134/S1063772923130036; Published: 25 February 2024.
98. Yazev S.A. The Sun Made of Hot Gas // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S24-S30. DOI:10.1134/S1063772923130048; Published: 25 February 2024.
99. Yazev S.A. The Sun Emitting Light // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S31-S37. DOI:10.1134/S1063772923130012; Published: 25 February 2024.
100. Yazev S.A. The Sun: Methodology, Theory, Practice // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S38-S50. DOI:10.1134/S1063772923130073; Published: 25 February 2024.
101. Yazev S.A. A Cross-Cut of the Sun // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S51-S57. DOI:10.1134/S1063772923130085; Published: 25 February 2024.
102. Yazev S.A. Sunspots, Solar Flares, and Coronal Partings // Astronomy Reports. - 2023. - Vol.67, №12 : Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S58-S66. DOI:10.1134/S1063772923130012; Published: 25 February 2024.
103. Yazev S.A. Solar Activity in Space and Time // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S67-S73. DOI:10.1134/S106377292313005X; Published: 25 February 2024.
104. Yazev S.A., Kitchatinov L.L. The Origin of the Solar Activity // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S74-S77. DOI:10.1134/S1063772923130103; Published: 25 February 2024.
105. Yazev S.A. Solar Flares and Their Terrestrial Manifestations // Astronomy Reports. - 2023. - Vol.67, №12: Suppl. No.1 - Special issue: Brief history of Sun exploration. - P. S78-S85. DOI:10.1134/S1063772923130115; Published: 25 February 2024.
106. Zagainova Yu., Gromov S.V., Gromova L.I., Fainshtein V.G. Study of Sudden Magnetic Storm Commencement from Observations with Second Time Resolution // Geomagnetism and Aeronomy. - 2024. - Vol.64, №3. - P. 313-328 . - DOI:10.1134/S0016793224600152.
107. Zagainova Yu., Fainshtein V.G., Rudenko G.V. The Influence of Explosive Processes in Active Regions on the Characteristics of the Magnetic Field in the Umbra of Sunspots Depending on their Size and Position // Geomagnetism and Aeronomy. - 2024. - Vol.64, №8. - P. 159-164. - DOI: 10.1134/S001679322470049X.
108. Zhang Z., Jiang J., Kitchatinov L.L. Modeling the effects of starspots on stellar magnetic cycles // Astron.Astrophys. - 2024. - Vol.686. - P. A90. - DOI:10.1051/0004-6361/202348201.

109. Zherebtsov G.A., Tashchilin A.V., Perevalova N.P., Ratovsky K.G., Medvedeva I.V. Modeling the Influence of Changes in the Parameters of a Neutral Atmosphere on the Ionospheric Electron Density // Doklady Earth Sciences. - 2024. - Vol.517, №2. - P. 1371-1376. DOI:10.1134/S1028334X2460227X; August 2024.
110. Zherebtsov G.A., Ratovsky K.G., Medvedeva I.V. Long-term variations in peak electron density and temperature of mesopause region: dependence on solar, geomagnetic, and atmospheric activities, long-term trends // Solar - Terrestrial Physics. - 2024. - Vol.10, №4. - P. 5-16. - DOI:10.12737/stp-104202401.