Зарубежные издания (включая переводные)

1. Afanasiev N.T., Trofimov E.A., Chudaev S.O. Modelling of turbulent structure of plasma inhomogeneity according to decameter data transionospheric sensing // J. Physics: Conference Series. - 2021. - Vol.1847, №1: Dynamic Systems and Computer Science: Theory and Applications, DYSC 2020; Irkutsk; Russian Federation; 19-22 October, 2020. - P. 012034. - DOI: 10.1088/1742-6596/1847/1/012034.
2. *Afanasyev A.N., Kazachenko M.D., Fan Y., Fisher G.H., Tremblay B. Validation of the PDFI\_SS method for electric field inversions using a magnetic flux emergence simulation // Astrophys. J. - 2021. - Vol.919, №1. - P. 7. – DOI:10.3847/1538-4357/ac0d01.*
3. *Anfinogentov S., Nakariakov V.M., Pascoe D.J., Goddard C.R. Solar Bayesian Analysis Toolkit-A New Markov Chain Monte Carlo IDL Code for Bayesian Parameter Inference // Astrophys. J. Suppl. Ser. - 2021. - Vol.252, №1. - P. 11. - DOI: 10.3847/1538-4365/abc5c1.*
4. Anfinogentov S., Kaltman T.L., Stupishin A., Nakariakov V.M., Loukitcheva M. Diagnostics of plasma jets in the solar corona // Solar - Terrestrial Physics. - 2021. - Vol.7, №2. - P. 3-10. - DOI: 10.12737/stp-72202101.
5. Balabin Yu.V., Lukovnikova A.A., Gvozdevsky B., Germanenko A., Mikhalko E.A., Yankovsky I.V. Studying Multiplicity Events at a High-Altitude Neutron Monitor // Bull. Russian Academy of Sciences: Physics. - 2021. - Vol.85, №5. - P. 592–594. - <https://doi.org/10.3103/S1062873821030047>.
6. Berngardt O.I., Fedorov R.R., Ponomarenko P., Grkovich K. Interferometric calibration and the first elevation observations at EKB ISTP SB RAS radar at 10–12 MHz // Polar Science. - 2021. - Vol.28, №6. - P. 100628. - DOI: 10.1016/j.polar.2020.100628.
7. Bogod V.M., Storozhenko A., Tlatov A.G., Kuzanyan K.M., Abunin A.A., Lesovoi S.V., Pons O., Uratsuka M., Zaldívar R., Pablo S. Development of the Project for Reconstruction of the Havana Radio Astronomy Station as Part of the Russian Solar and Space Weather Services // Cosmic Research. - 2021. - Vol.59, №2. - P. 80-88. - <https://doi.org/10.1134/S0010952521020027>.
8. *Bol'basova L.A., Andrakhanov A.A., Shikhovtsev A.Yu. The application of machine learning to predictions of optical turbulence in the surface layer at Baikal Astrophysical Observatory // Monthly Notices Roy. Astron. Soc. - 2021. - Vol.504, №4. - P. 6008–6017. -* [*https://doi.org/10.1093/mnras/stab953*](https://doi.org/10.1093/mnras/stab953)*.*
9. Bol'basova L.A., Shikhovtsev A.Yu., Kovadlo P.G., Kiselev A.V., Lukin V.P. Statistics and analysis of high-altitude wind above 6-m Big Telescope Alt-azimuthal site // Proceedings SPIE. - 2021. - Vol.11916. - P. 119160M. - <https://doi.org/10.1117/12.2601834>.
10. Borodkova N.L., Sapunova O.V., Eselevich V.G., Zastenker G.N., Yermolaev Yu.I. Analysis of the Behavior of the Solar Wind Ion Flux in the Region of the Interplanetary Shock Overshoot // Geomagnetism and Aeronomy. - 2021. - Vol.61, №5. - P. 666-677. - DOI: 10.1134/S0016793221050042.
11. *Burenin R.A., Bikmaev I., Gilfanov M.R., Grokhovskaya A.A., Dodonov S., Eselevich M.V., Zaznobin I.A., Irtuganov E.N., Lyskova N.S., Medvedev P.S., Meshcheryakov A., Moiseev A.V., Sazonov S.Yu., Starobinsky A.A., Sunyaev R.A., Uklein R.I., Khabibullin I.I., Khamitov I., Churazov E.M. Observation of a Very Massive Galaxy Cluster at z = 0.76 in the SRG/eROSITA All-Sky Survey // Astronomy Letters. - 2021. - Vol.47, №7. - P. 443-453. - <https://doi.org/10.1134/S1063773721070045>.*
12. Ch Kim D., Ageeva E.T., Afanasiev N.T., Chudaev S.O., Mahro I.G., Medvedeva O.I. An operational method for calculating the frequency fluctuations of a radio signal in a randomly inhomogeneous ionosphere // J. Physics: Conference Series. - 2021. - Vol.1847, №1: Dynamic Systems and Computer Science: Theory and Applications, DYSC 2020; Irkutsk; Russian Federation; 19-22 October, 2020. - P. 012040. - DOI: 10.1088/1742-6596/1847/1/012040.

1. *Chelpanov M., Mager O.V. Observing drift compressional waves in the nightside ionosphere using the Ekaterinburg radar // Polar Science. - 2021. - Vol.28, №6. - P. 100630. - 10.1016/j.polar.2020.100630.*
2. *Chelpanov A.A., Kobanov N.I., Chelpanov M., Kiselev A.V. Propagating oscillations in the lower atmosphere under coronal holes // Sol. physics. - 2021. - Vol.296, №12. - P. 179. - https://doi.org/10.1007/s11207-021-01909-y.*
3. *Chelpanov A.A., Kobanov N.I. Using Flare-Induced Modulation of Three- and Five-Minute Oscillations for Studying Wave Propagation in the Solar Atmosphere // Sol. physics. - 2021. - Vol.296, №12. - P. 180. - <https://doi.org/10.1007/s11207-021-01910-5>.*
4. *Chernigovskaya M.A., Shpynev B.G., Yasyukevich A., Khabituev D.S., Ratovsky K.G., Belinskaya A.Yu., Stepanov A.E., Bychkov V.V., Grigorieva S.A., Panchenko V.A., Koubag D. Longitudinal variations of geomagnetic and ionospheric parameters in the Northern Hemisphere during magnetic storms according to multi-instrument observations // Adv. Space Research. - 2021. - Vol.67, №2. - P. 762-776. - https://doi.org/10.1016/j.asr.2020.10.028.*
5. *Churilov S.M., Stepanyants Y. Hydrodynamic models of astrophysical wormholes: The general concept // Physics of Fluids. - 2021. - Vol.33, №77. - P. 077121. - DOI 10.1063/5.0056877.*
6. *Egorov Ya.I., Fainshtein V.G., Prosovetsky D.V. Finding Spots in a CME-Related Shock Where Physical Conditions Can Emerge Favoring Type II Radio Burst Generation on 2010 June 13 // Sol. physics. - 2021. - Vol.296, №4. - P. 58. - https://doi.org/10.1007/s11207-021-01788-3.*
7. *Egorov Ya.I., Fainshtein V.G. A Simple Technique for Identifying the Propagation Direction of CMEs in 3D // Sol. physics. - 2021. - Vol.296, №11. - P. 161. -* [*https://doi.org/10.1007/s11207-021-01904-3*](https://doi.org/10.1007/s11207-021-01904-3)*.*
8. *Demyanov V.V., Yasyukevich Yu.V. Space weather: risk factors for global navigation satellite systems // Solar - Terrestrial Physics. - 2021. - Vol.7, №2. - P. 28-47. - DOI: 10.12737/stp-72202104.*
9. Demyanov V.V., Danilchuk E.I., Yasyukevich Yu.V., Sergeeva M.A. Experimental estimation of deviation frequency within the spectrum of scintillations of the carrier phase of gnss signals // Remote sensing. - 2021. - Vol.13, №24. - P. 5017. - DOI: 10.3390/rs13245017.
10. *Dubinov A.E., Kitayev I.N., Kolotkov D. The separation of ions and fluxes in nonlinear ion-acoustic waves // Physics of Plasmas. - 2021. - Vol.28, №81. - P. 083702. – DOI: 10.1063/5.0059952.*
11. *Duckenfield T., Kolotkov D., Nakariakov V.M. The effect of the magnetic field on the damping of slow waves in the solar corona // Astron. Astrophys. - 2021. - Vol.646. - P. A155. - DOI: 10.1051/0004-6361/202039791.*
12. Fedorov R.R., Berngardt O.I. Monitoring observations of meteor echo at the EKB ISTP SB RAS radar: algorithms, validation, statistics // Solar - Terrestrial Physics. - 2021. - Vol.7, №1. - P. 47-58. - DOI:10.12737/stp-71202107.
13. *Fleishman G.D., Anfinogentov S., Stupishin A., Kuznetsov A.A., Nita G.M. Coronal Heating Law Constrained by Microwave Gyroresonant Emission // Astrophys. J. - 2021. - Vol.909, №1. - P. 89. - https://doi.org/10.3847/1538-4357/abdab1.*
14. *Fleishman G.D., Kuznetsov A.A., Landi E. Gyroresonance and Free-Free Radio Emissions from Multithermal Multicomponent Plasma // Astrophys. J. - 2021. - Vol.914, №1. - P. 52. - DOI: 10.3847/1538-4357/abf92c.*
15. Globa M.V., Lesovoi S.V. Calibration of Siberian Radioheliograph antenna gains using redundancy // Solar - Terrestrial Physics. - 2021. - Vol.7, №4. - P. 98-103.
16. Guglielmi A., Potapov A.S. Frequency-modulated ultra-low-frequency waves in near-Earth space // Physics - Uspekhi. - 2021. - Vol.64, №5. - P. 452-467 . - DOI 10.3367/UFNe.2020.06.038777.
17. Guglielmi A., Klain B.I., Potapov A.S. On the group velocity of whistling atmospherics // Solar - Terrestrial Physics. - 2021. - Vol.7, №4. - P. 67-70.
18. Ishin A.B., Voeykov S.V., Ishina T.V., Cheremisin V.V. Anisotropy of ionospheric effects of earthquake in New Zealand on November 13, 2016 // Proceedings SPIE. - 2021. - Vol.11916. - P. 119168A. - doi: 10.1117/12.2603466.
19. *Ivanova V.A., Podlesnyi A.V., Rybkina A.A., Poddelsky A.I. Wave ionospheric disturbance registered during the magnetic storm on April 20, 2018 // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 85. - P. 11916-252.- doi: 10.1117/12.2603417.*
20. *Ivanova V.A., Cedrik M., Podlesnyi A.V., Poddelsky A.I. Dependence between amplitude and frequency characteristics of HF-signals on the background of solar X-ray flares // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 86. - P. 11916-262.- doi: 10.1117/12.2603431.*
21. Kaltman T.L., Stupishin A., Anfinogentov S., Nakariakov V.M., Loukitcheva M., Shendrik A. Hot Jets in the Solar Corona: Creating a Catalogue of Events Based on Multi-Instrumental Observations // Geomagnetism and Aeronomy. - 2021. - Vol.61, №7. - P. 1083-1091. - DOI: 10.1134/S0016793221070070.
22. *Karakhanyan A. A., Molodykh S.I. Impact of atmospheric circulation on climate changes under quiet conditions and during geomagnetic disturbances // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 84. - P. 11916-248.- doi: 10.1117/12.2603412.*
23. Kashapova L.K., Broomhall A., Larionova A., Kupriyanova E.G., Motyk I. The morphology of average solar flare time profiles from observations of the Sun’s lower atmosphere // Monthly Notices Roy. Astron. Soc. - 2021. - Vol.502, №3. - P. 3922–3931. - <https://doi.org/10.1093/mnras/stab276>.
24. Kashapova L.K., Kolotkov D., Kupriyanova E.G., Kudriavtseva A., Chengming Tan, Reid H.A.S. Common Origin of Quasi-Periodic Pulsations in Microwave and Decimetric Solar Radio Bursts // Sol. physics. - 2021. - Vol.296, №12. - P. 185.

- <https://doi.org/10.1007/s11207-021-01934-x>.

1. Kashapova L.K., Zhukova A.V., Miteva R., Zhdanov D.A., Myagkova I.N., Meshalkina N.S. Analysis of the Properties of SEP Events and Their Solar Sources Taking Into Account of the Magneto-Morphological Classification of Active Regions // Geomagnetism and Aeronomy. - 2021. - Vol.61, №7. - P. 1022-1028. - DOI: 10.1134/S0016793221070082.
2. Kichigin G.N. Ionic Foreshock of a Near-Earth Shock Wave: Theoretical Model and Observational Data // Geomagnetism and Aeronomy. - 2021. - Vol.61, №3. - P. 325-330. - DOI: 10.1134/S0016793221030075.
3. Kichigin G.N. Acceleration of particles in a constant magnetic field and an electric field perpendicular to it, increasing with time // Solar - Terrestrial Physics. - 2021. - Vol.7, №2. - P. 22-27. - DOI: 10.12737/stp-72202103.
4. *Kitchatinov L.L., Khlystova A.I. Dynamo model for north-south asymmetry of solar activity // Astrophys. J. - 2021. - Vol.919, №1. - P. 36. - DOI 10.3847/1538-4357/ac1113.*
5. *Kitchatinov L.L. Hall instability: origin, properties and asymptotic theory for its tearing mode // Journal of Plasma Physics. – 2021. - Vol. 87, № 4. – P. id:905870404.* [*https://doi.org/10.1017/S0022377821000726*](https://doi.org/10.1017/S0022377821000726)*.*
6. *Klimenko M., Klimenko V.V., Ratovsky K.G., Yasyukevich A. Delay in Response of Global Electron Content and Electron Concentration at Various Altitudes to 27-Day Variations in Solar Activity // Russian J. Physical Chemistry B. - 2021. - Vol.15, №3. - P. 566-571. - DOI: 10.1134/S1990793121030052.*
7. Klimenko M., Ratovsky K.G., Klimenko V.V., Bessarab F.S., Sukhodolov T., Rozanov E.V. The Influence of the Atmosphere on the Variability of the Electronic Concentration in the Ionosphere on January 2009 // Russ. J. Physical Chemistry B. - 2021. - Vol.15, №5. - P. 928. - DOI: 10.1134/S1990793121050171.
8. *Klimushkin D., Mager P. Cherenkov radiation of the fast magnetoacoustic waves in the non-uniform magnetospheric plasma // Physics of Plasmas. - 2021. - Vol.28, №2. - P. 022901. - DOI: 10.1063/5.0035904.*
9. Klimushkin D., Yu D., Mager P., Chelpanov M., Kostarev D.V. Interaction between long-period ULF waves and charged particle in the magnetosphere: theory and observations (overview) // Solar - Terrestrial Physics. - 2021. - Vol.7, №4. - P. 33-66.
10. Kochanov A.A., Kuzmin K.S., Morozova A., Sinegovskaya T.S., Sinegovsky S.I. Atmospheric Neutrino Spectra: A Statistical Analysis of Calculations in Comparison with Experiment // Bull. Russian Academy of Sciences: Physics. - 2021. - Vol.85, №4. - P. 433 - 437. - 10.3103/S1062873821040195.
11. *Kolotkov D., Nakariakov V.M., Moss G., Shellard P. Fast magnetoacoustic wave trains: from tadpoles to boomerangs // Monthly Notices Roy. Astron. Soc. - 2021. - Vol.505, №3. - P. 3505–3513. -* [*https://doi.org/10.1093/mnras/stab1587*](https://doi.org/10.1093/mnras/stab1587)*.*
12. *Kolotkov D., Zavershinskii D., Nakariakov V.M. The solar corona as an active medium for magnetoacoustic waves // Plasma Physics and Controlled Fusion. - 2021. - Vol.63, №11. - P. 124008. - https://doi.org/10.1088/1361-6587/ac36a5.*
13. Kolotkov D., Nakariakov V.M., Holt R., Kuznetsov A.A. Multiwavelength Quasi-periodic Pulsations in a Stellar Superflare // Astrophys. J. Letters. - 2021. - Vol.923, №2. - P. L33. - DOI: 10.3847/2041-8213/ac432e.
14. Kosovichev A.G., Pipin V.V., Getling A.V. The Origin Of The Extended Solar Cycle // Bulletin of the American Astronomical Society. - 2021. - Vol.53, №6: American Astronomical Society meeting #238. - e-id 2021n6i304p05. - https://ui.adsabs.harvard.edu/abs/2021AAS...23830405K/abstract.
15. *Kostarev D.V., Mager P., Klimushkin D. Alfvén Wave Parallel Electric Field in the Dipole Model of the Magnetosphere: Gyrokinetic Treatment // J. Geophys. Res. - 2021. - Vol.126, №2. - P. e2020JA028611. - https://doi.org/10.1029/2020JA028611.*
16. *Kostarev D.V., Klimushkin D., Mager P. Integral equations for problems on wave propagation in near-earth plasma // Symmetry. - 2021. - Vol.13, №8. - P. 1395. – DOI: 10.3390/sym13081395.*
17. Kovadlo P.G., Shikhovtsev A.Yu., Kopylov E.A., Kiselev A.V., Russkikh I.V. Study of the Optical Atmospheric Distortions using Wavefront Sensor Data // Russian Physics Journal. - 2021. - Vol.63, №3. - P. 1952–1958. - https://doi.org/10.1007/s11182-021-02256-y.
18. Kovadlo P.G., Shikhovtsev A.Yu., Kopylov E.A., Kiselev A.V., Russkikh I.V. Correction to: Study of the Optical Atmospheric Distortions Using Wavefront Sensor Data (Russian Physics Journal, (2021), 63, 11, (1952-1958), 10.1007/s11182-021-02256-y) // Russian Physics Journal. - 2021. - Vol.64, №2. - P. 370. - 10.1007/s11182-021-02338-x.
19. Kravtsova M., Olemskoy S.V., Sdobnov V.E. Ground level enhancements of cosmic rays on October–November 2003 // J. Atm. Sol.-Terr. Phys. - 2021. - Vol.221. - P. 105707. - DOI: 10.1016/j.jastp.2021.105707.
20. Kravtsova M., Sdobnov V.E. Ground-Level Enhancement in the Intensity of Cosmic Rays during the Decay Phase of Solar Cycle 24: Spectra and Anisotropy // Bull. Russian Academy of Sciences: Physics. - 2021. - Vol.85, №8. - P. 919-921. - DOI 10.3103/S1062873821080128.
21. Kravtsova M., Olemskoy S.V., Sdobnov V.E. The Forbush Effect and the Geomagnetic Storm in April 1990 // Bull. Russian Academy of Sciences: Physics. - 2021. - Vol.85, №11. - P. 1284–1287 . - https://doi.org/10.3103/S1062873821110174.
22. *Kudryavtseva A., Myshyakov I.I., Uralov A.M., Grechnev V.V. Microwave indicator of potential geoeffectiveness and magnetic flux-rope structure of a solar active region // Solar - Terrestrial Physics. - 2021. - Vol.7, №1. - P. 3-10. - DOI: 10.12737/stp-71202101.*
23. Kupryuakov Yu.A., Gorshkov A.B., Kotrc P., Kashapova L.K. Analysis of the Eruptive Event after the Solar Flare of June 7, 2011 // Astronomy Reports. - 2021. - Vol.65, №9. - P. 876- 883. - DOI: 10.1134/S1063772921100188.
24. Kushnarenko G.P., Yakovleva O.E., Kuznetsova G.M. Signs of anomalous behavior of the ionosphere in 2003-2014 at F1- layer heights over Irkutsk // Solar - Terrestrial Physics. - 2021. - Vol.7, №2. - P. 74-80. - DOI: 10.12737/stp-72202108.
25. *Kuznetsov A.A., Kolotkov D. Stellar Superflares Observed Simultaneously with Kepler and XMM-Newton // Astrophys. J. - 2021. - Vol.912, №1. - P. 81. -* [*https://doi.org/10.3847/1538-4357/abf569*](https://doi.org/10.3847/1538-4357/abf569)*.*
26. Kuznetsov A.A., Fleishman G.D. Ultimate Fast Gyrosynchrotron Codes // Astrophys. J. - 2021. - Vol.922, №2. - P. 103. - https://doi.org/10.3847/1538-4357/ac29c0.
27. *Laryunin O.A. Studying characteristics of traveling ionospheric disturbances using U-shaped traces on vertical incidence ionograms // Adv. Space Research. - 2021. - Vol.67, №3. - P. 1085-1089. -* [*https://doi.org/10.1016/j.asr.2020.11.007*](https://doi.org/10.1016/j.asr.2020.11.007)*.*
28. Laryunin O.A. Determination of the Parameters of Moving Ionospheric Disturbances from Vertical Sensing Ionograms with Additional U-Shaped Tracks // Geomagnetism and Aeronomy. - 2021. - Vol.61, №6. - P. 858-863 . - <https://doi.org/10.1134/S0016793221060098>.
29. *Leonovich A.S., Zong Q.C., Kozlov D.A., Kotovschikov I.P. The Field of Shock-Generated Alfven Oscillations Near the Plasmapause // J. Geophys. Res. - 2021. - Vol.126, №8. - P. e2021JA029488. -* [*https://doi.org/10.1029/2021JA029488*](https://doi.org/10.1029/2021JA029488)*.*
30. *Leonovich A.S., Kozlov D.A., Vlasov A.A. Kinetic Alfven Waves Near a Dissipative Layer // J. Geophys. Res. - 2021. - Vol.126, №10. - P. e2021JA029580. - DOI 10.1029/2021JA029580.*
31. Lesovoi S.V., Globa M.V. Measurement of Siberian Radioheliograph cable delays // Solar - Terrestrial Physics. - 2021. - Vol.7, №4. - P. 93-97.
32. Lukovnikova A.A. Analysis of the Rigidity Spectra of Cosmic Ray Variations in October 2012 // Bull. Russian Academy of Sciences: Physics. - 2021. - Vol.85, №11. - P. 1280–1283. - <https://doi.org/10.3103/S1062873821110216>.
33. *Mager O.V. Alfvén Waves Generated Through the Drift-Bounce Resonant Instability in the Ring Current: A THEMIS Multi-Spacecraft Case Study // J. Geophys. Res. - 2021. - Vol.126, №11. - P. e2021JA029241. - https://doi.org/10.1029/2021JA029241.*
34. *Mager P.N., Klimushkin D.Y. The field line resonance in the three‐dimensionally inhomogeneous magnetosphere: Principal features // JGR. - 2021. - Vol. 126, №1. - P. e2020JA028455. - DOI: 10.1029/2020JA028455.*
35. *Medvedeva I.V., Ratovsky K.G. Studying effects of winter sudden stratospheric warmings from observations at middle and high latitudes // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 7E. - P. 11916-110.- doi: 10.1117/12.2602754.*
36. *Miao Y., Li D., Yuan D., Jiang C., Elmhamdi A., Zhao M., Anfinogentov S. Diagnosing a Solar Flaring Core with Bidirectional Quasi-periodic Fast Propagating Magnetoacoustic Waves // Astrophys. J. Letters. - 2021. - Vol.908, №2. - P. L37. - DOI: 10.3847/2041-8213/abdfce.*
37. *Miao Y., Fu L., Du X., Yuan D., Jiang C., Su J., Zhao M., Anfinogentov S. Light bridges can suppress the formation of coronal loops // Monthly Notices Roy. Astron. Soc. Letters. - 2021. - Vol.506, №1. - P. L35 - L39. - DOI 10.1093/mnrasl/slab071.*
38. Mikhalev A.V. Long-Living Meteoroids Formed during Radial Expansion of Large Meteoroids // Cosmic Research. - 2021. - Vol.59, №6. - P. 472–477. - https://doi.org/10.1134/S001095252106006X.
39. Mishin V.V., Karavaev Yu.A., Silina A.S., Penskikh Yu., Kapustin V.E. Dynamics of field- aligned currents in two hemispheres during a magnetospheric storm from magnetogram inversion tech- nique data // Solar - Terrestrial Physics. - 2021. - Vol.7, №1. - P. 27-31. - DOI: 10.12737/stp-71202104.
40. Mishin V.V., Mishin V.M., Kurikalova M.A. Dynamics of the field-aligned currents distribution asymmetry during substorms in the equinox season // Solar - Terrestrial Physics. - 2021. - Vol.7, №1. - P. 32-40. - DOI: 10.12737/stp-71202105.
41. *Molodykh S.I., Karakhanyan A.A., Kirichenko K. Impact of solar activity on atmospheric circulation and oceanic surface currents // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 7M. - P. 11916-147.- doi: 10.1117/12.2603128.*
42. *Mosna Z., Edemskiy I.K., Lastovicka J., Kozubek M., Knizova P.K., Kouba D., Siddiqui T.A. Observation of the Ionosphere in Middle Latitudes during 2009, 2018 and 2018/2019 Sudden Stratospheric Warming Events // Atmosphere. - 2021. - Vol.12, №5. - P. 602. - DOI: 10.3390/atmos12050602.*
43. *Mullner M., Zwintz K., Corsaro E., Steindl T., Potravnov I.S., Guenther E.W., Kniazev A., Gvaramadze V. Searching for solar-like oscillations in pre-main sequence stars using APOLLO // Astron. Astrophys. - 2021. - Vol.647. - P. A168. - DOI: 10.1051/0004-6361/202039578.*
44. *Nakariakov V.M., Anfinogentov S., Antolin P., Jain R., Kolotkov D., Kupriyanova E.G., Li D., Magyar N., Nistico G., Pascoe D.J., Srivastava A., Terradas J. Kink Oscillations of Coronal Loops // Space Science Reviews. - 2021. - Vol.217, №6. - P. 73. - DOI 10.1007/s11214-021-00847-2.*
45. Obridko V.N., Pipin V.V., Sokoloff D.D., Shibalova A.S. Solar large-scale magnetic field and cycle patterns in solar dynamo // Monthly Notices Roy. Astron. Soc. - 2021. - Vol.504, №4. - P. 4990 - 5000. - DOI:10.1093/mnras/stab1062.
46. Obridko V.N., Sokoloff D.D., Pipin V.V., Shibalova A.S., Livshits M.A. Zonal harmonics of solar magnetic field for solar cycle forecast // J. Atm. Sol.-Terr. Phys. - 2021. - Vol.225. - P. 105743. - <https://doi.org/10.1016/j.jastp.2021.105743>.
47. *Padokhin A., Mylnikova A.A., Yasyukevich Yu.V., Morozov Y.V., Kurbatov G., Vesnin A.M. Galileo e5 altboc signals: Application for single-frequency total electron content estimations // Remote sensing. - 2021. - Vol.13, №19. - P. 3973. - DOI 10.3390/rs13193973.*
48. Parkhomov V.A., Eselevich V.G., Eselevich M.V., Dmitriev A., Suvorova A., Khomutov S., Tsegmed B., Raita T. Magnetospheric response to the interaction with the sporadic solar wind diamagnetic structure // Solar - Terrestrial Physics. - 2021. - Vol.7, №3. - P. 11-28. - DOI: 10.12737/szf-73202102.
49. Penskikh Yu., Lunyushkin S.B., Kapustin V.E. Geomagnetic method for automatic diagnostics of auroral oval boundaries in two hemispheres of Earth // Solar - Terrestrial Physics. - 2021. - Vol.7, №2. - P. 57-69. - DOI: 10.12737/stp-72202106.
50. Pevtsov A., Bertello L., Nagovitsyn Yu.A., Tlatov A.G., Pipin V.V. Long-term studies of photospheric magnetic fields on the Sun (Review) // J. Space Weather Space Climate. - 2021. - Vol.11. - P. 4. - DOI: 10.1051/swsc/2020069.
51. Pipin V.V. Solar dynamo cycle variations with a rotational period // Monthly Notices Roy. Astron. Soc. - 2021. - Vol.502, №2. - P. 2565–2581. - <https://doi.org/10.1093/mnras/stab033>.
52. Pipin V.V. The magnetic helicity density patterns from non-axisymmetric solar dynamo // J. Plasma Physics. - 2021. - Vol.87, №1. - P. 775870101. - DOI: 10.1017/S0022377820001609.
53. Podgorny A.I., Podgorny I.M., Borisenko A.V., Vashenyuk E.V., Balabin Yu.V., Meshalkina N.S., Gvozdevskiy B.B. Investigating the Mechanism of the Acceleration of Cosmic Rays during Solar Flares Using the Electric Field in Current Sheets of the Solar Corona // Bull. Russian Academy of Sciences: Physics. - 2021. - Vol.85, №8. - P. 925-927. - DOI 10.3103/S1062873821080207.
54. *Polyachenko E.V., Shukhman I.G., Borodina O.I. Damped perturbations in stellar systems: genuine modes and Landau-damped waves // Monthly Notices Roy. Astron. Soc. - 2021. - Vol.503, №1. - P. 660–668. -* [*https://doi.org/10.1093/mnras/stab537*](https://doi.org/10.1093/mnras/stab537)*.*
55. *Ponomarchuk S.N., Grozov V.P., Kotovich G.V., Kurkin V.I., Oinats A.V., Podlesnyi A.V. Determination of ionospheric parameters from data of sounding with continuous chirp signal // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 79. - P. 11916-74.- doi: 10.1117/12.2602071.*
56. Potapov A.S., Polyushkina T., Tsegmed B. Morphology and diagnostic potential of the ionospheric Alfvén resonator // Solar - Terrestrial Physics. - 2021. - Vol.7, №3. - P. 36-52. - DOI: 10.12737/szf-73202104.
57. Ptitsyna N.G., Danilova O.A., Tyasto M.I., Sdobnov V.E. Dynamics of Cosmic-Ray Cutoff Rigidity and Magnetospheric Parameters during Different Phases of the Storm of November 20, 2003 // Geomagnetism and Aeronomy. - 2021. - Vol.61, №2. - P. 169–179. - https://doi.org/10.1134/S0016793221010114.
58. *Ramsay G., Kolotkov D., Doyle J.G., Doyle L. Transiting Exoplanet Survey Satellite (TESS) Observations of Flares and Quasi-Periodic Pulsations from Low-Mass Stars and Potential Impact on Exoplanets // Sol. physics. - 2021. - Vol.296, №11. - P. 162.*

*https://doi.org/10.1007/s11207-021-01899-x.*

1. *Ratovsky K.G., Klimenko M., Vasilyev R.V., Klimenko V.V., Podlesnyi A.V. Vertical plasma transport in the ionosphere over Irkutsk during St. Patrick’s Day geomagnetic storm: Observations and modeling // Adv. Space Research. - 2021. - Vol.67, №1. - P. 122-132. -* [*https://doi.org/10.1016/j.asr.2020.10.021*](https://doi.org/10.1016/j.asr.2020.10.021)*.*
2. Rubtsov A.V., Mikhailova O.S., Mager P., Klimushkin D., Yu D., Ren J., Zong Q. Multi-spacecraft observations of the pre-substorm long-lasting poloidal ULF wave // Geophys. Res. Let. - 2021. - Vol.48. - P. e2021GL096182. - DOI: 10.1029/2021GL096182.
3. *Saunkin A.V., Vasilyev R.V., Zorkaltseva O.S. Airglow intensity of atomic oxygen 557.7 nm according to satellite and ground-based observations over Eastern Siberia // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 82. - P. 11916-235.- doi: 10.1117/12.2603386.*
4. *Sazonov S.Yu., Gilfanov M.R., Medvedev P.S., Yao Y., Khorunzhev G.A., Semena A.N., Sunyaev R.A., Burenin R.A., Lyapin A.R., Meshcheryakov A., Uskov G.S., Zaznobin I.A., Postnov K.A., Dodin A.V., Belinski A.A., Cherepashchuk A.M., Eselevich M.V., Dodonov S., Grokhovskaya A.A., Kotov S.S., Bikmaev I., Zhuchkov R., Gumerov R.I., van Velzen S., Kulkarni S. First tidal disruption events discovered by SRG/eROSITA: X-ray/optical properties and X-ray luminosity function at z 0.6. // Monthly Notices Roy. Astron. Soc. - 2021. - Vol.508, №3. - P. 3820-3847. - DOI: 10.1093/mnras/stab2843.*
5. Sdobnov V.E., Kravtsova M. Diagnostics for Electromagnetic Conditions in the Heliosphere by Cosmic Ray Effects // Physics of Atomic Nuclei. - 2021. - Vol.84, №6. - P. 1137-1149. - DOI: 10.1134/S1063778821130299.
6. Sergeeva M.A., Demyanov V.V., Maltseva O.A., Mokhnatkin A., Rodriguez-Martinez M., Gutierrez R., Vesnin A.M., Gatica-Acevedo V., Gonzalez-Esparza J., Fedorov M.E., Ishina T.V., Pazos M., Gonzalez L.X., Corona-Romero P., Mejia-Ambriz J.C., Gonzalez-Aviles J.J., Aguilar-Rodriguez E., Cabral-Cano E., Mendoza B., Romero-Hernandez E., Caraballo R., Orrala-Legorreta I.D. Assessment of morelian meteoroid impact on Mexican environment // Atmosphere. - 2021. - Vol.12, №2. - P. 185. - DOI: 10.3390/atmos12020185.
7. *Shestakov N., Orlyakovskiy A., Perevalova N.P., Titkov N., Chebrov D., Ohzono M., Takahashi H. Investigation of Ionospheric Response to June 2009 Sarychev Peak Volcano Eruption // Remote sensing. - 2021. - Vol.13, №4. - P. 638. - https: //doi.org/10.3390/rs13040638.*
8. *Shikhovtsev A.Yu., Kovadlo P.G., Kiselev A.V., Kolobov D.Y., Lukin V.P., Russkikh I.V., Shikhovtsev M.Yu. Modified method to detect the turbulent layers in the atmospheric boundary layer for the large solar vacuum telescope // Atmosphere. - 2021. - Vol.12, №2. - P. 159. - DOI: 10.3390/atmos12020159.*
9. *Shikhovtsev A.Yu., Zhang L., Ran X., Kiselev A.V., Rao C., Kovadlo P.G., Kolobov D.Y., Russkikh I.V. Comparative analysis of optical turbulence at the Fuxian Lake Observatory and Baikal astrophysical observatory // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 0D. - P. 11916-8.- doi: 10.1117/12.2599404.*
10. Shikhovtsev A.Yu., Kovadlo P.G., Kopylov E.A., Ibrahimov M., Huy L.X. Astroclimatic Conditions at the Hoa Lac and Nha Trang Astronomical Observatories // Atmosphere. - 2021. - Vol.12, №12. - P. 1680. - https://doi.org/10.3390/atmos12121680.
11. Shikhovtsev A.Yu., Kovadlo P.G., Kopylov E.A., Ibrahimov M., Ehgamberdiev S.A., Tillayev Y.A. Energy Spectra of Atmospheric Turbulence for Calculating Parameter. I. Maidanak and Suffa Observatories in Uzbekistan // Atmosphere. - 2021. - Vol.12, №12. - P. 1614. - <https://doi.org/10.3390/atmos12121614>.
12. *Skomorovsky V.I., Kushtal G.I., Tokareva L.S. Solc filter in optically active anisotropic crystal slabs // Optik. - 2021. - Vol.245. - P. 167655. - DOI 10.1016/j.ijleo.2021.167655.*
13. Stejko A.M., Kosovichev A.G., Pipin V.V. Forward Modeling Helioseismic Signatures of One- and Two-cell Meridional Circulation // Astrophys. J. - 2021. - Vol.911, №2. - P. 90. - DOI: 10.3847/1538-4357/abec70.
14. Stupishin A., Anfinogentov S., Kaltman T.L. Diagnostics of Parameters of Hot Jets in the Solar Corona in Time Series of Images // Geomagnetism and Aeronomy. - 2021. - Vol.61, №8. - P. 1108-1115 . - https://doi.org/10.1134/S0016793221080181.
15. *Sych R.A., Jess D., Su J. The dynamics of 3-min wavefronts and their relation to sunspot magnetic fields: The dynamics of 3-minute wavefronts // Phylosophycal Transactions of the Royal Society A. - 2021. - Vol.379, №2190. - P. 20200180. - DOI: 10.1098/rsta.2020.0180rsta20200180.*
16. *Takeshita Y., Shiokawa K., Miyoshi Y., Ozaki M., Kasahara Y., Oyama S.-I., Connors M., Manninen J., Jordanova V.K., Baishev D.G., Oinats A.V., Kurkin V.I. Study of Spatiotemporal Development of Global Distribution of Magnetospheric ELF/VLF Waves Using Ground-Based and Satellite Observations, and RAM-SCB Simulations, for the March and November 2017 Storms // J. Geophys. Res. - 2021. - Vol.126, №2. - P. e2020JA028216. - DOI: 10.1029/2020JA028216.*
17. *Tashchilin A.V., Leonovich L.A. Estimation of variations in the thermosphere parameters during a magnetic storm from satellite measurements of thermospheric density // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 7S. - P. 11916-197.- doi: 10.1117/12.2603309.*
18. Taschilin M.A., Yakovleva I.P., Sakerin S.M., Zorkaltseva O.S., Tatarnikov A., Scheglova E. Spatiotemporal Variations of Aerosol Optical Depth in the Atmosphere over Baikal Region Based on MODIS Data // Atmosphere. - 2021. - Vol.12, №12. - P. 1706.

- <https://doi.org/10.3390/atmos12121706>.

1. Thalmann J. K., Georgoulis M.K., Liu Y., Pariat E., Valori G., Anfinogentov S., Chen F., Guo Y., Moraitis K., Yang S. Magnetic helicity estimations in models and observations of the solar magnetic field. Part IV: application to solar observations // Astrophys. J. - 2021. - Vol.922, №1. - P. 41. - DOI: 10.3847/1538-4357/ac1f93.
2. *Timchenko A.V., Bessarab F.S., Korenkov Y.N., Korenkova N.A., Borchevkina O.P., Ratovsky K.G. Features of Variations in the F2-Layer Critical Frequency During the Sudden Stratospheric Warnings of 1966–2009 According to Data from Kaliningrad and Irkutsk Stations // Geomagnetism and Aeronomy. - 2021. - Vol.61, №1. - P. 100–107. - 10.1134/S0016793221010151.*
3. Tkachev I., Vasilyev R.V., Belousova E.P. Cluster analysis of lightning discharges: based on Vereya-MR network data // Solar - Terrestrial Physics. - 2021. - Vol.7, №4. - P. 85-92.
4. Tolstikov M.V., Ratovsky K.G., Medvedeva I.V., Khabituev D.S. Estimated influence of stratospheric activity on the ionosphere according to measurements with ISTP SB RAS tools // Solar - Terrestrial Physics. - 2021. - Vol.7, №4. - P. 79-84.
5. Yakovleva O.E., Kushnarenko G. P., Kuznetsova G. M. Behavior of electron density in the ionosphere over Norilsk during the period of declining solar activity // Solar - Terrestrial Physics. - 2021. - Vol.7, №2. - P. 70-73. - DOI: 10.12737/stp-72202107.
6. Yazev S.A., Isaeva E.S., Ishmukhametova Y.V. Active Regions on the Sun with Increased Flare Activity in Cycle 24 // Astronomy Reports. - 2021. - Vol.65, №6. - P. 507 - 517. - DOI: 10.1134/S1063772921070064.
7. *Yasyukevich Yu.V., Yasyukevich A., Astafyeva E.I. How modernized and strengthened GPS signals enhance the system performance during solar radio bursts // GPS Solutions. - 2021. - Vol.25, №2. - P. 46. - DOI: 10.1007/s10291-021-01091-5.*
8. *Yasyukevich Yu.V., Vesnin A.M., Kurkin V.I. Global Navigation Satellite Systems for Ionospheric Error Correction in Radio-Engineering Systems: Challenges and Prospects // Radiophysics and Quantum Electronics. - 2021. - Vol.63, №3. - P. 177-190. - DOI: 10.1007/s11141-021-10044-4.*
9. *Vasiliev A., Yasyukevich Yu.V., Garashchenko A.A., Edemskiy I.K., Vesnin A.M., Sidorov D. Computer Vision for GNSS-based Detection of the Auroral Oval Boundary // International journal of artificial intelligence. - 2021. - Vol.19, №2. - P. 132-151.*
10. *Vasilyev R.V., Syrenova T., Beletsky A.B., Artamonov M., Merzlyakov E.G., Podlesny A.V., Cedrik M. Studying a long-lasting meteor trail from stereo images and radar data // Atmosphere. - 2021. - Vol.12, №7. - P. 841. - 10.3390/atmos12070841.*
11. Voeykov S.V., Klyusilov A.V., Ishin A.B. Ionospheric response to Falcon Heavy launching according to data of GPS receivers // Proceedings SPIE. - 2021. - Vol.11916. - P. 119167Y. - doi: 10.1117/12.2603369.
12. *Wang T., Ofman L., Yuan D., Reale F., Kolotkov D., Srivastava A. Slow-Mode Magnetoacoustic Waves in Coronal Loops(Review) // Space Science Reviews. - 2021. - Vol.217, №2. - P. 34. - DOI: 10.1007/s11214-021-00811-0.*
13. Wang X., Demidov M.L., Deng Y., Zhang X. The passband integration properties of Birefringent filter // Scientific Reports. - 2021. - Vol.11, №1. - P. 17044. - DOI 10.1038/s41598-021-96126-9.
14. Wang X., Demidov M.L., Deng Y., Zhang X. Author Correction: The passband integration properties of Birefringent filter (Scientific Reports, (2021), 11, 1, (17044), 10.1038/s41598-021-96126-9) // Scientific Reports . - 2021. - Vol.11, №1. - P. 22216. - DOI 10.1038/s41598-021-01719-z.
15. *Wu W., Sych R.A., Chen J., Su J. Magneto-acoustic waves in magnetic twisted flux tubes / W. Wu, R. A. Sych, J. Chen, J. Su // Research in Astronomy and Astrophysics. - 2021. - Vol.21, №5. - P. id.126. - DOI: 10.1088/1674-4527/21/5/12.*
16. Yasyukevich A. Features of short-period variability of total electron content at high and middle latitudes // Solar - Terrestrial Physics. - 2021. - Vol.7, №4. - P. 71-78.
17. Yazev S.A., Ulianova M.M., Isaeva E.S. Complexes of activity on the Sun in solar cycle 21 // Solar - Terrestrial Physics. - 2021. - Vol.7, №4. - P. 3-9.
18. Zagainova Yu., Fainshtein V.G. Effect of Explosive Processes on the Sun on the Inclination Angles of Magnetic Field Lines in Sunspot Umbrae // Geomagnetism and Aeronomy. - 2021. - Vol.61, №7. - P. 928-936. - DOI: 10.1134/S0016793221070240.
19. *Zavershinskii D., Kolotkov D., Riashchikov D., Molevich N. Mixed Properties of Slow Magnetoacoustic and Entropy Waves in a Plasma with Heating/Cooling Misbalance // Sol. physics. - 2021. - Vol.296, №6. - P. 96. - 10.1007/s11207-021-01841-1.*
20. *Zaznobin I.A., Burenin R.A., Bikmaev I., Khamitov I., Khorunzhev G.A., Lyapin A.R., Eselevich M.V., Lyskova N.S., Medvedev P.S., Gilfanov M.R., Sunyaev R.A. Spectroscopic Redshift Measurements for Galaxy Clusters from the Planck Survey and Observations of These Clusters in the SRG/eROSITA Survey // Astronomy Letters. - 2021. - Vol.47, №2. - P. 61–70. -* [*https://doi.org/10.1134/S1063773721020055*](https://doi.org/10.1134/S1063773721020055)*.*
21. *Zaznobin I.A., Uskov G.S., Sazonov S.Yu., Burenin R.A., Medvedev P.S., Khorunzhev G.A., Lyapin A.R., Krivonos R.A., Filippova E.A., Gilfanov M.R., Sunyaev R.A., Eselevich M.V., Bikmaev I., Irtuganov E.N., Nikolaeva E.A. Optical Identification of Candidates for Active Galactic Nuclei Detected by the Mikhail Pavlinsky ART-XC Telescope Onboard the SRG Observatory during an All-Sky X-ray Survey // Astronomy Letters. - 2021. - Vol.47, №2. - P. 71-87. - https://doi.org/10.1134/S1063773721020067.*
22. *Zaznobin I.A., Burenin R.A., Lyapin A.R., Khorunzhev G.A., Afanasiev V.L., Grokhovskaya A.A., Dodonov S., Eselevich M.V., Uklein R.I., Bikmaev I., Khamitov I., Gilfanov M.R., Lyskova N., Medvedev P.S., Sunyaev R.A. Spectroscopic Redshift Measurements for Galaxy Clusters from the Lockman Hole Survey with the eROSITA Telescope Onboard the SRG Observatory // Astronomy Letters. - 2021. - Vol.47, №3. - P. 141-149. DOI: 10.1134/S1063773721030075.*
23. *Zhukov A., Yasyukevich, Yu.V., Bykov A.E. GIMLi: Global Ionospheric total electron content model based on machine learning // GPS Solutions. - 2021. - Vol.25, №1. - P. 19. - DOI: 10.1007/s10291-020-01055-1.*
24. Zhukov A., Yasyukevich Yu.V., Bykov A.E. Correction to: GIMLi: Global Ionospheric total electron content model based on machine learning (GPS Solutions, (2021), 25, 1, (19) // GPS Solutions. - 2021. - Vol.25, №1. - P. 21. - DOI: 10.1007/s10291-020-01063-1.
25. *Zimovets I.V., McLaughlin J.A., Srivastava A., Kolotkov D., Kuznetsov A.A., Kupriyanova E.G., Cho I.-H., Inglis A.R., Reale F., Pascoe D.J., Tian H., Yuan D. Quasi-Periodic Pulsations in Solar and Stellar Flares: A Review of Underpinning Physical Mechanisms and Their Predicted Observational Signatures // Space Science Reviews. - 2021. - Vol.217, №5. - P. 66. - DOI 10.1007/s11214-021-00840-9.*
26. Zimovets I.V., Sharykin I.N., Myshyakov I.I. Quasi-Periodic Energy Release in a Three-Ribbon Solar Flare // Sol. physics. - 2021. - Vol.296, №12. - P. 188. - DOI: 10.1007/s11207-021-01936-9.
27. *Zhong S., Duckenfield T., Nakariakov V.M., Anfinogentov S. Motion Magnification in Solar Imaging Data Sequences in the Sub-pixel Regime // Sol. physics. - 2021. - Vol.296, №9. - P. 135. - DOI 10.1007/s11207-021-01870-w.*
28. *Zolotukhina N.A., Polekh N.M., Mikhalev A.V., Beletsky A.B., Podlesny S. Peculiarities of 630.0 and 557.7 nm emissions in the main ionospheric trough: March 17, 2015 // Solar - Terrestrial Physics. - 2021. - Vol.7, №3. - P. 53-67. - DOI: 10.12737/szf-73202105.*
29. *Zolotukhina N.A., Polekh N.M., Kurkin V.I., Beletsky A.B., Oinats A.V. High-latitude atmospheric emissions during November 9, 2017 IPDP event // Proceedings SPIE. - 2021. - Vol.11916. - Ст. 11916 7D. - P. 11916-109.- doi: 10.1117/12.2602686.*
30. *Zorkaltseva O.S., Vasilyev R.V. Stratospheric influence on the mesosphere-lower thermosphere over mid latitudes in winter observed by a Fabry-Perot interferometer // Annales Geophysicae . - 2021. - Vol.39, №1. - P. 267-276. - DOI: 10.5194/angeo-39-267-2021.*
31. *Минасянц Г.С., Минасянц Т.М., Томозов В.М. Оценка возможного развития высокоэнергичного гамма-излучения вспышек в 23 цикле на основе использования характеристик солнечных вспышек в 24 цикле активности // News of the Nat. Acad. of Sciences of the Republic of the Kazakhstan. Phys. Mat. Series. 2021. Vol. 3. N.337. P.85-95. - DOI:10.32014/2020.2518-1726.50.*
32. *Минасянц Г.С., Минасянц Т.М., Томозов В.М. Характеристики потоков ускоренных протонов при развитии вспышек с продолжительным гамма – излучением // News of the National Academy of sciences of the republic of Kazakhstan. Physico - Mathematical Series. - 2021. - Vol.4, №338. - P. 97-106. - https // doi.org/10.32014/2020.2518-1726.72.*