

Тезисы докладов на международных конференциях-2014 год

1. Alania M.V., Modzelewska R., Wawrzynczak A., Sdobnov V.E., Kravtsova M. 27- day variations of GCR intensity and anisotropy based on corrected and uncorrected for geomagnetic disturbances data of neutron monitor // 24th European Cosmic Ray Symposium. September 1-5, 2014. Kiel, Germany: abstracts. Kiel, 2014. P. 58. http://ulysses.physik.uni-kiel.de/ECRS-2014/abstracts_book.pdf
2. Anfinogentov S., Myshyakov I.I., Kuznetsov A.A., Rudenko G.V. The diagnostics of the magnetic field in active regions using the multi - wavelength radio observations // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.2-0026-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
3. Anfinogentov S. Low amplitude decay-less kink oscillations, a common phenomenon in the solar corona? // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. - http://www.astro.gla.ac.uk/?page_id=2750
4. Astafyeva E.I., Yasyukevich Yu.V., Aggarwal M., Do Paco D. Study of occurrence of GNSS losses - of - lock and count omissions during solar radio bursts // AOGS 11th Annual Meeting. 28 July- 1 August, 2014. Royton Sapporo Hotel, Japan: abstracts. Sapporo, 2014. P. ST04-06-D2-PM2-P-030(ST04-06-A025). _
5. Beletsky A.B., Mikhalev A.V., Tashchilin M.A., Tatarnikov A.V. Optical Instruments of the National Heliogeophysical Complex of RAS // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.3-0041-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
6. Beletsky A.B., Mikhalev A.V., Khakhinov V.V., Lebedev V.P. Observations of airglow during injections of exhaust streams of "Progress" orbital maneuvering subsystem // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C5.1-0028-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
7. Bergardt O.I., Voeykov S.V., Ratovsky K.G. Using a single GPS/GLONASS receiver for estimating the level of ionospheric disturbance // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C0.2-0015-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
8. Bergardt O. I., Podlesny A.V., Kotovich G.V. Dynamics and structure of the vertical ionospheric disturbances caused by Tohoku earthquake according to Irkutsk bistatic CHIRP-sounding // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts.M.,2014.P.C0.2-0021-14.<https://www.cospar-assembly.org/admin/congress.php?congress=5>
9. Bergardt O.I., Kurkin V.I., Zherebtsov G.A., Kusonski O.A., Grigorieva S.A. Ionospheric effects during first 2 hours after the "Chelyabinsk" meteorite impact // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C0.2-0022-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
10. Bergard O.I., Kurkin V.I., Kutelev K.A., Perevalova N.P., Zherebtsov G.A., Kusonski O.A., Grigorieva S.A., Shestakov N.V. Characteristics of midscale ionospheric irregularities caused by the "Chelyabinsk" meteoroid impact according to EKB radar and GPS network data // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. GH05.1. <http://www.aps-ursi.org/ursigass/program/>
11. Bergardt O.I., Podlesny A.V., Kotovich G.V. Dynamics and structure of the vertical ionospheric disturbances caused by Tohoku earthquake according to Irkutsk bistatic chirp - sounding // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. GP2.47. <http://www.aps-ursi.org/ursigass/program/>
12. Bergardt O.I., Voeykov S.V., Ratovsky K.G. Using a single GPS/GLONASS receiver for estimating the level of ionospheric disturbance // XXXI URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. GP2.31. <http://www.aps-ursi.org/ursigass/program/>
13. Bergardt O.I., Demyanov M.O., Edemskiy I.K., Mikhalev A.V., Mylnikova A.A., Predein P.A., Tubanov T.A., Tatkov G.I., Yasukevich Yu.V. First experiments on studying the condition of the atmosphere and of the ionosphere in the Baikal region within nighttime during the seismic vibrator operation // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. GP2.34. <http://www.aps-ursi.org/ursigass/program/>
14. Bergardt O.I. Passive measurements of ionospheric backscatter by using EKB radar and UTR-2 radiotelescope: the first results // SuperDARN 2014 Workshop held at UNIS 25-30 May 2014: programme. 2014. P. 2. - <http://www.unis.no/superdarn2014/>

15. Berngardt O.I., Zolotukhina N.A., Oinats A.V. Observations of field - aligned ionospheric irregularities during quiet and disturbed conditions with EKB radar: first results // The 12th Intern. Conf. on Substorms (ICS-2014). 10-14 November 2014, Ise - Shima Royal Hotel, Japan. 2014. С. P-THU21. P. 24. - http://www.stelab.nagoya-u.ac.jp/ICS-12/ICS12_program_book.pdf
16. Borodkova N.L., Zastenker G.N., Dalin P.A., Eseevich V.G., Ryzantseva M.O., Koloskova I.V., Sapunova O.V., Safrankova J4, Nemecek Z., Prech L. Comparative study of the thickness and shape of the bow and interplanetary shocks fronts based on the fast plasma measurements // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.5-0033-14. - <https://www.cospar-assembly.org/admin/congress.php?congress=5>
17. Borovik A.V., Myachin D.Yu., Tomozov V.M. Spotless solar flares: observations and comparative analysis // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 11.
18. Chowdhury P., Srivastava A., Dwivedi B.N., Sych R.A. A multi - periodic oscillatory event in a X-class solar flare on 14 May 2013 // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0039-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
19. _Chuiko D.A. Evolution of eigenmodes of the MHD-waveguide in the outer magnetosphere // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0012-14. https://www.cospar-assembly.org/admin/congress.php?congress=5_
20. Churilov S.M. Instability development in shear flow with an inflection - free velocity profile and thin pycnocline // 5th Intern. Conf. on Nonlinear Science and Complexity. August 4-9, 2014. Xi'an, China: final programme. 2014. P. 55. -for NSC2014 final.pdf <http://nsc2014.xjtu.edu.cn./file/Program%20for%20NSC2014%20final.pdf>
21. Demidov M.L. The Sun as a variable Magnetic Star: 15-Years Long Stokes - Meter Observations in Different Spectral Lines // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D1.1-033-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
22. Demidov M.L., Zherebtsov G.A., Potekhin A.P., Altyntsev A.T., Beletsky A.B., Berngardt O.I., Grigoryev V.M., Kurkin V.I., Lesovoi S.V., Mikhalev A.V., Medvedev A.V., Khakhinov V.V., Matvienko G.G. National Heliogeophysical Complex of the Russian Academy of Sciences // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.3-0048-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
23. Demidov M.L., Grigoryev V.M., Chuprakov S.A., Kolobov D.Y., Kovadlo P.G., Pulyaev V.A., Skomorovsky V.I., Abdulkadyrov M.A., Belousov S.P., Semenov A.P., Patrikeev A.P. National Large Solar Telescope of Russia // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.3-0044-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
24. Demidov M.L., Stenflo J.O., Bianda M., Ramelli R. Conversion of the 6302/6301 Stokes V line ratio to the 5250/5247 ratio for the diagnostics of quiet - sun magnetic fields // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 35. _
25. Demidov M.L., Wang C., Kiselev V. On the cross - calibration of the H α s Smart full disk longitudinal magnetograms with data sets from other instruments // IAU Symposium 305. Polarimetry: From the Sun to Stars and Stellar Environments. Punta Loona, Costa Rica. 30 November-5 December 2014: abstract booklet. 2014. [Booklet Nov28.pdf](http://www2.hao.ucar.edu/sites/default/files/Abstract%20Booklet%20Nov28.pdf) <http://www2.hao.ucar.edu/sites/default/files/Abstract%20Booklet%20Nov28.pdf>
26. Demyanov V.V., Yasyukevich Yu.V., Vladimirov V. Navigation satellite carrier signal variation parameters as an indicator of ionospheric disturbances // AOGS 11th Annual Meeting. 28 July- 1 August, 2014. Royton Sapporo Hotel, Japan: abstracts. Sapporo, 2014. P. ST10-D4-PM1-CD-012(ST10-A023).
27. Deres A. The measurement of emission formation heights in the sunspot umbrae atmosphere for several wavelengths in UV and EUV band // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. http://www.astro.gla.ac.uk/?page_id=2750
28. _Dmitrienko I.S. Fast magnetosonic waves of the magnetotail // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0023-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
29. Dmitrienko I.S. FMS and Alfvén from the initial disturbance in the FMS waveguide // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0030-14. https://www.cospar-assembly.org/admin/congress.php?congress=5_
30. Dmitriev A., Suvorova A., Lazutin L.L., Kovtyukh A., Ratovsky K.G., Parkhomov V.A. Abnormal ionospheric dynamics during extreme magnetospheric compression // The 40th COSPAR Scientific

- Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.3-0003-14. <https://www.cospas-assembly.org/admin/congress.php?congress=5>
31. Dmitriev A., Suvorova A., Chao J.-K., Ratovsky K.G. Anomalous compression of the magnetosphere and its effects in the radiation belts and ionosphere // SCOSTEP's 13th Quadrennial Solar - Terrestrial Physics Symposium (STP13). October 12-18, 2014, Xi'an, Shanxi, China: abstracts. 2014. <http://stp13.csp.escience.cn/dct/page/1>
 32. Eiselevich V.G., Eiselevich M.V. The origin of coronal mass ejections: current status of research and recent results // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.5-0105-14. <https://www.cospas-assembly.org/admin/congress.php?congress=5>
 33. Eiselevich V.G., Eiselevich M.V., Zimovets I.V., Sadykov V. Evidence of a blast shock in observations of type II radio burst and coronal mass ejection // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.5-0103-14. <https://www.cospas-assembly.org/admin/congress.php?congress=5>
 34. Fainshtein V.G., Egorov Ya.I. Formation, kinematics and nature of shock waves associated with CMEs // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.5-0119-14.

<https://www.cospas-assembly.org/admin/congress.php?congress=5>

1. Fainshtein V.G., Egorov Ya.I. Formation, kinematics and nature of shocks associated with CMEs // SCOSTEP's 13th Quadrennial Solar - Terrestrial Physics Symposium (STP13). October 12-18, 2014, Xi'an, Shanxi, China: abstracts. 2014. P.195. <http://stp13.csp.escience.cn/dct/page/1>
2. Golovko A.A. Identifying emerging flux regions based on their scaling properties // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. STW-S-236. <https://www.cospas-assembly.org/admin/congress.php?congress=5>
3. Grechnev V.V., Uralov A.M., Kuzmenko I.V., Kochanov A.A., Fainshtein V.G., Egorov Ya.I., Prosovetsky D.V. Observations of an Eruptive Flux Rope, CME Formation, and Associated Blast Wave // SCOSTEP's 13th Quadrennial Solar - Terrestrial Physics Symposium (STP13). October 12-18, 2014, Xi'an, Shanxi, China: abstracts. 2014. P.181. -<http://stp13.csp.escience.cn/dct/page/1>
4. Guglielmi A., Potapov A.S. Sporadic and permanent oscillations in the magnetosphere: are they connected? // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. 2014. P.34. - <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
5. Hong Gao, Jiyao Xu, Guang-ming C., Wei Y., Beletsky A.B. Global distributions of OH and O2 (1.27UM) nightglow emissions observed by TIMED satellite // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 28.
6. Ivanov E.F. The upgraded Siberian Solar Radio Telescope // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. - http://www.astro.gla.ac.uk/?page_id=2750
7. Karakhanyan A.A., Molodykh S.I. Long - term temperature variations under quiet and disturbed geomagnetic conditions // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. A1.1-0175-14.<https://www.cospas-assembly.org/admin/congress.php?congress=5>
8. Karakhanyan A.A., Molodykh S.I. The analysis of troposphere response to geomagnetic disturbance // Sixth Workshop: Solar Influences on the Magnetosphere, Ionosphere and Atmosphere. Sunny Beach, Bulgaria, 26-30 May 2014: book of abstracts. 2014. P. 18.
9. Karlinsky M., Sych R.A., Altyntsev A.T., Kashapova L.K. Flare energy release and wave dynamics in nearby sunspot // 14th European Solar Physics Meeting (ESPM-14). Trinity College, Dublin, Ireland. 8-12 September, 2014: Programme and Abstract Book. Dublin, 2014. Ст. 6.14. P. 91. http://www.espm14.ie/programme_
10. Kashapova L.K. Analysis relationship of the free energy distribution on active region and location of HXR sources of the flares // 13th RHESSI Workshop. 1-4 April 2014. FHNW Windisch, Switzerland: abstracts. 2014. P. 24. http://sprg.ssl.berkeley.edu/~solarsdy/rhessi13/RHESSI13_abstracts.pdf
11. Kashapova L.K. Energy release processes during the 17 May 2013 M3.2 solar flare // Solar and Stellar Flares: Observations, Simulations and Synergies. Intern. Conf. in honour of prof. Zdenek Svestka. Prague, 23-27 June 2014: abstracts. 2014. <http://solarflares2014.cz/>
12. Kashapova L.K., Sych R.A., Tokhchukova S.K., Zhdanov D. On the flat gradual phase of the 21 July 2013 flare // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0024-14. <https://www.cospas-assembly.org/admin/congress.php?congress=5>

13. Kashapova L.K., Tokhchukova S.K. A multi - wavelength analysis of the M3.2 flare precursor detected in microwaves // XIIIth Hvar Astrophysical Colloquium. 22-26 September 2014, Hvar, Croatia: abstracts. 2014. <http://oh.geof.unizg.hr/index.php/en/xiii-hac> _
14. Kashapova L.K., Meszarosova H., Tokhchukova S.K. Sub-second pulses as indicator of energy release processes in a faint flare // 14th European Solar Physics Meeting (ESPM-14). Trinity College, Dublin, Ireland. 8-12 September, 2014: Programme and Abstract Book. Dublin, 2014. Ст. 7.04. P. 103. <http://www.espm14.ie/programme>
15. Kashapova L.K. On energy release during the flat, gradual phase of faint solar flares // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. http://www.astro.gla.ac.uk/?page_id=2750 _

1. Khakhinov V.V., Potekhin A.P., Lebedev V.P., Kushnarev D.S., Alsatkin S.S., Klunko E., Podlesny A.V., Tverdokhlebova E., Kurshakov M., Manzheley A., Timofeeva N., Mikhalev A.V., Beletsky A.B. The "Radar-Progress" active space experiment // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C5.1-0024-14. - <https://www.cospar-assembly.org/admin/congress.php?congress=5>
2. Khakhinov V.V., Lebedev V.P., Kushnarev D.S. Studying effects of transport spacecraft "Progress" engine burning on radar characteristics // XXXI URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. HG02.2. <http://www.aps-ursi.org/ursigass/program/>
3. Khakhinov V.V., Alsatkin S.S., Kushnarev D.S., Lebedev V.P. Aspects of remote detection of ionospheric disturbances caused by spacecraft engine exhaust jets // XXXI URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. HP1.5. <http://www.aps-ursi.org/ursigass/program/>
4. Kichigin G.N., Miroshnichenko L.I., Sidorov V.I., Yazev S.A. Dynamics of accelerated ions in coronal loops and a model of gamma ray source // 13th RHESSI Workshop. 1-4 April 2014. FHNW Windisch, Switzerland: abstracts. 2014. P. 2. - http://sprg.ssl.berkeley.edu/~solarsdy/rhessi13/RHESSI13_abstracts.pdf
5. Kirichenko K., Kovalenko V.A. Influence of solar activity on climate change // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. A2.1-0054-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5> _
6. Kiselev V., Grechnev V.V. A relation between microwave bursts and the fluences of near - Earth // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. - http://www.astro.gla.ac.uk/?page_id=2750
7. Klibanova Y., Mishin V.V., Tsegmed B. Properties of longperiod daytime pulsations caused by the SSC front // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.4-0024-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Klimenko M., Klimenko V., Karpachev A.T., Ratovsky K.G., Zakharenkova I.E., Cherniak Iu.V., Stepanov A.E. Formation of Weddell Sea and Yakutsk longitudinal anomalies in f0F2 diurnal variations and their manifestation in the protonosphere // Physics Of Auroral Phenomena. 37th Annual Seminar. Apatity, 25 - 28 February, 2014: abstracts. Apatity, 2014. <http://pgia.ru:81/seminar/abstracts.html>
2. Klimenko M., Klimenko V., Nosikov I.A., Zakharenkova I.E., Cherniak Iu.V., Ratovsky K.G., Yasukevich Yu.V., Shcherbakov A.A. Ionosphere - plasmasphere system behavior in quiet geomagnetic conditions and during geomagnetic storms // Physics Of Auroral Phenomena. 37th Annual Seminar. Apatity, 25 - 28 February, 2014: abstracts. Apatity, 2014. <http://pgia.ru:81/seminar/abstracts.html>
3. Klimenko M., Klimenko V., Karpachev A.T., Ratovsky K.G. Sub - auroral longitudinal anomalies in ionosphere - protonosphere system according to GSM TIP model and IK-19 satellite and ground - based observation // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. G09.5. <http://www.aps-ursi.org/ursigass/program/> _
4. Klimenko M., Klimenko V., Karpachev A.T., Ratovsky K.G., Zakharenkova I.E., Cherniak Iu.V. The morphology and physical interpretations of the longitudinal variations in the ionospheric plasma density at low-, mid- and high - latitudes // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.1-0019-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>

5. Klimushkin D., Mager P. Coupled drift - mirror and Alfvén modes in non - uniform space plasmas // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.3-0048-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Klimushkin D., Mager P. MHD waves in Earth's magnetosphere: an overview // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0014-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
2. Klimushkin D., Mager P. Compressional high-m Pc5 ULF waves in the magnetosphere: theoretical considerations // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. - 2014. <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
3. Klunko E., Eseevich M.V., Tergoiev V.I., Goryashin V., Khakhinov V.V., Medvedev A.V., Lebedev V.P., Kushnarev D.S., Podlesny A.V. Coordinated observations of low Earth orbit objects with radio and optical facilities of ISTP SB RAS // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. PEDAS.1-0042-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
4. Kochanov A.A., Myshyakov I.I., Kaltman T.L., Tokhchukova S.K. Joint observations of the circular polarization inversion in a solar microwave source by SSRT and RATAN // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. - http://www.astro.gla.ac.uk/?page_id=2750
5. Kolobov D.Y., Chelpanov A., Kobanov N.I. The behaviour of oscillations in loop structures above active regions // 14th European Solar Physics Meeting (ESPM-14). Trinity College, Dublin, Ireland. 8-12 September, 2014: Programme and Abstract Book. Dublin, 2014. Ct. 5.11. P. 77. <http://www.espm14.ie/programme>
6. Kostarev D.V., Mager P., Klimushkin D. Drift - compressional modes generated by inverted plasma distributions in the magnetosphere // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts.2014. <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
7. Kozlov D.A., Leonovich A.S. Coupled guided modes in the magnetotails: spatial structure and ballooning instability // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 21.
8. Kravtsova M., Sdobnov V.E. Spectra of variations and anisotropy of cosmic rays during GLE of May 17, 2012 // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D1.3-0058-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Kurbatov G., Kunitsyn V., Padokhin A., Yasyukevich Yu.V. Ionospheric TEC estimations using dual frequency coherent L1/L5 signals from the geostationary SBAS satellites // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ct. GP2.18. <http://www.aps-ursi.org/ursigass/program/>
2. Kurkin V.I., Podlesny A.V., Larunin O.A. Observing rapid quasi - wave ionospheric disturbance using amplitude charts // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C0.2-0020-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
3. Kurkin V.I., Polekh N.M., Ivanova V.A., Dumbrava Z.F., Poddelsky I.N. Statistical characteristics of ionospheric variability using oblique sounding data // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.1-0130-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
4. Kurt V.G., Yushkov B., Galkin V.I., Kudela K., Kashapova L.K. CORONAS - F detection of gamma - ray emission from the solar flare on 29 October 2003 // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.5-0106-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
5. Kutelev K.A., Bergardt O.I. Interpretation of moving groundscatter areas in EKB radar data during Chelyabinsk meteorite fall // SuperDARN 2014 Workshop held at UNIS 25-30 May 2014: programme. 2014. P. 5. - <http://www.unis.no/superdarn2014/>
6. Kutelev K.A., Bergardt O.I., Grkovich K., Mikhailov N. Theoretical and experimental study of EKB radar ground - scatter signals at nearby frequencies // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C0.2-0052-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>

7. Kuznetsov A.A., Altyntsev A.T., Fleishman G., Lesovoi S.V. Upgraded Siberian Solar Radio Telescope: new opportunities to diagnose energetic particles in solar flares // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.5-0115-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
8. Kuznetsov A.A., Reznikova V.E., Van Doorselaere T., Antolin P. Simulations of gyrosynchrotron microwave emission from an oscillating magnetic loop // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0037-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
9. Lebedev V.P., Kushnarev D.S., Nevedimov N.I. Results of the Irkutsk Incoherent Scattering Radar for space debris studies in 2013 // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. PEDAS.1-0038-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
10. Leonovich, L.A., Tashchilin A.V., Leonovich V.A. The atomic oxygen green and red line emission response to sudden impulses of the solar wind dynamic pressure // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.3-0039-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
11. Leonovich A.S., Mazur V.A., Kozlov D.A. Features of MHD oscillations in the geomagnetic tail // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. 2014. <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
12. Lesovoi S.V., Altyntsev A.T., Gubin A.V., Ivanov, E.F. Multifrequency 96- antenna radiogeliograph // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 33. _
13. Lipko Yu. V., Rakhmatulin R. A., Potapov A.S., Pashinin A.Yu. Geophysical complex for monitoring of electromagnetic fields at Siberia // XVI th IAGA Workshop on geomagnetic observatory instruments, data acquisition and processing. October 7-16, 2014. NGRI, Hyderabad, India: abstracts. 2014. - http://www.ngri.org.in/iaga2013_14/index.html
14. Lukovnikova A.A. Cosmic ray station data bases of the Institute of Solar-Terrestrial physics of Siberian branch of the Russian Academy of Science // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.2-0039-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
15. Lukovnikova A.A. Modern status of cosmic ray stations ISTP SB RAS // 24th European Cosmic Ray Symposium. September 1-5, 2014. Kiel, Germany: abstracts. Kiel, 2014. P. 60. http://ulysses.physik.uni-kiel.de/ECRS-2014/abstracts_book.pdf _
16. Mager P., Klimushkin D., Agapitov O.V. Generation of the high-m Alfvén waves in the magnetosphere by the moving source: theory and experiments // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. 2014. <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
17. Mager P., Bergardt O.I., Klimushkin D., Zolotukhina N.A., Mager O.V. First results of EKB radar magnetospheric ULF wave experiment // SuperDARN 2014 Workshop held at UNIS 25-30 May 2014: programme. 2014. P. 9. - <http://www.unis.no/superdarn2014/>
18. Medvedev A.V., Ratovsky K.G., Tolstikov M.V., Medvedeva I.V. Studies of temperature disturbances of lower and middle atmosphere during stratospheric warmings 2006-2013 // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.1-0136-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>_
19. Medvedeva I.V., Medvedev A.V., Ratovsky K.G., Shcherbakov A.A., Tolstikov M.V. Comprehensive study of disturbances of the neutral atmosphere and ionosphere parameters over Eastern Siberia during major sudden stratospheric warming // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.1-0113-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
20. Medvedeva I.V., Medvedev A.V., Ratovsky K.G., Shcherbakov A.A. Effect of the sudden stratospheric warming on January 2013 on the neutral upper atmosphere and ionosphere over Eastern Siberia // 6th NDMC Meeting, Grainau, Bavaria, Southern Germany. 20-22 May, 2014: abstracts. 2014. P. 10.
21. Meshalkina N.S. Spatial features of oscillations in the 2012 August 18 flare // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. - http://www.astro.gla.ac.uk/?page_id=2750
22. Mikhalev A.V. Mid-latitude auroras in Eastern Siberia // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.3-0046-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>_

23. Mikhalev A.V., Kostyleva N.V., Komarova E., Podlesny S., Stoeva P. Night sky brightness in Eastern Siberia after the Chelyabinsk meteor fall // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C2.3-0035-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5> _
24. Mishin V.V., Mishin V.M., Lunyshkin S.B., Pu Z. Mesoscale vortices and associated field - aligned currents observed in the three Iijima - Poterma regions during substorms // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.2-0003-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>_
25. Mishin V.V., Mishin V.M., Karavaev Yu.A. New main energy source of the perturbed space weather // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.3-0045-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Mishin V.V., Mishin V.M., Karavaev Yu., Shapovalova A. Saturation of the Earth's magnetotail lobes with continuous strengthening of solar wind dynamic pressure // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.3-0046-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
2. Mishin V.V., Mishin V.M., Karavaev Yu.A. Incompressibility of the magnetosphere and saturation of the polar cap magnetic flux with continuous strengthening of solar wind during superstorms // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 36.
3. Mishin V.V., Karavaev Yu.A., Mishin V.M., Pu Z., Wang C., Lunyshkin S.B., Moiseev A.V. Asymmetry of summer and winter Earth's hemispheres response to changes in the solar wind and this asymmetry influence on the development of substorms // The 12th Intern. Conf. on Substorms (ICS-2014). 10-14 November 2014, Ise - Shima Royal Hotel, Japan. 2014. Ст. P-THU26. P. 24. - http://www.stelab.nagoya-u.ac.jp/ICS-12/ICS12_program_book.pdf
4. Mishin V.M., Pu Z., Lunyshkin S.B., Mishin V.V. Short - circuit of currents in the perturbed magnetosphere - ionosphere system as the completion of global expansion onset // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.2-0018-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
5. Mordvinov A.V., Grigoryev V.M., Peshcherov V.S., Erofeev D. Evolution of sunspot activity and inversion of the Sun's polar magnetic field in the current cycle // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. RSW.2-0005-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
6. Mordvinov A.V., Pevtsov A. Sunspot activity and reversal of polar fields in the current cycle 24 // SCOSTEP's 13th Quadrennial Solar - Terrestrial Physics Symposium (STP13). October 12-18, 2014, Xi'an, Shanxi, China: abstracts. 2014. P.187.

<http://stp13.csp.escience.cn/dct/page/1>

1. Myagkova I. N., Kashapova L.K., Miteva R., Bogomolov A.V. Characteristics of SEP events produced by solar flares during evolution of the active region and their relationship with radio and HXP solar emission // 14th European Solar Physics Meeting (ESPM-14). Trinity College, Dublin, Ireland. 8-12 September, 2014: Programme and Abstract Book. Dublin, 2014. Ст. 7.06. P. 103. <http://www.espm14.ie/programme>_
2. Nakariakov V.M., Nistico G., Anfinogentov S. Decay - Less Low - Amplitude Kink Oscillations of Coronal Loops // Dynamical Processes in Space Plasmas. Israel, 16 - 22 March, 2014: abstracts. 2014. <http://physics.bgu.ac.il/~gedalin/Isradynamics2014/>
3. Nistico G., Anfinogentov S., Nakariakov V.M. Observations of decay - less low - amplitude kink oscillations of EUV coronal loops // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0006-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>_
4. Nistico G., Nakariakov V.M., Anfinogentov S. A full view on the decay - less kink oscillations in coronal loops // 14th European Solar Physics Meeting (ESPM-14). Trinity College, Dublin, Ireland. 8-12 September, 2014: Programme and Abstract Book. Dublin, 2014. Ст. 5.13. P. 78. <http://www.espm14.ie/programme>
5. Oinats A.V., Kurkin V.I., Nishitani N., Berngardt O.I., Ivanova V.A., Ratovsky K.G. Statistical study of TIDs using HF radar ground backscatter data and chirp sounding network MUF data // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C2.2-0053-14.

- Oinats A.V., Nishitani N., Ratovsky K.G. Ground backscatter characteristics model for SUPERDARN Hokkaido HF radar // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C4.1-0034-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

- Oinats A.V., Kurkin V.I., Nishitani N., Bergardt O.I. Statistical study of TIDs using HF radar ground backscatter data // AOGS 11th Annual Meeting. 28 July- 1 August, 2014. Royton Sapporo Hotel, Japan: abstracts. Sapporo, 2014. P. ST20-D3-PM2-ED-011(ST20-A027).
- Oinats A.V., Nishitani N., Bergardt O.I., Kurkin V.I., Ratovsky K.G. Statistical study of MSTIDs parameters using SuperDARN ground backscatter data // The Fifth Symposium on Polar Science 2014. 2-5 December 2014, Tokyo, Japan: abstracts. 2014.

<http://www.nipr.ac.jp/symposium2014/program/e/IM.html>

- Oinats A.V., Nishitani N. Statistical study of traveling ionospheric disturbances using SuperDARN Hokkaido Radar // SuperDARN 2014 Workshop held at UNIS 25-30 May 2014: programme. 2014. P. 8. - <http://www.unis.no/superdarn2014/>
- Oinats A.V., Kurkin V.I., Bergardt O.I., Nishitani N. Study of LSTIDs parameters determined using SuperDARN ground backscatter data during geomagnetically disturbed conditions // The 12th Intern. Conf. on Substorms (ICS-2014). 10-14 November 2014, Ise - Shima Royal Hotel, Japan. 2014. Ст. P-THU18. P. 23. http://www.stelab.nagoya-u.ac.jp/ICS-12/ICS12_program_book.pdf
- Padokhin A., Kunitsyn V., Kurbatov G., Yasyukevich Yu.V. Application of SBAS L1/L5 signals to the ionospheric TEC studies // AOGS 11th Annual Meeting. 28 July- 1 August, 2014. Royton Sapporo Hotel, Japan: abstracts. Sapporo, 2014. P. ST10-D4-PM1-CD-011(ST10-A013).
- Penzin M.S., Ilyin N.V. Sampling of frequency - modulated signals // XXXI URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. CP1.30. <http://www.aps-ursi.org/ursigass/program/>
- Pilipenko V.A., Fedorov E., Belakhovsky V.B., Mager P., Bergardt O.I., Teramoto M., Yeoman T.K. ULF wave interaction with the ionosphere: radar and magnetometer observations // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. 2014. <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
- Pipin V.V. Helicity inferences stemming from a mean-field solar dynamo // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.2-0020-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
- Podgorny I.M., Podgorny A.I., Meshalkina N.S. The evidence of magnetic energy accumulation in the solar corona before a flare // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.5-0063-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
- Podgorny I.M., Podgorny A.I., Meshalkina N.S. Relationship of the active region magnetic field and solar flare appearance // 14th European Solar Physics Meeting (ESPM-14). Trinity College, Dublin, Ireland. 8-12 September, 2014: Programme and Abstract Book. Dublin, 2014. Ст. 8.12. P. 109. http://www.espm14.ie/programme_
- Podlesny A.V., Kurkin V.I., Laryunin O.A., Pezhemskaya M.D., Chistyakova L.V. Studying travelling ionospheric disturbances from near - vertical ionosphere sounding with high temporal resolution // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. GP2.27.

<http://www.aps-ursi.org/ursigass/program/>

- Polekh N.M., Zherebtsov G.A., Romanova E.B., Zolotukhina N.A., Shi J.K., Wang X., Wang G. Ionospheric disturbances in the East Asian region in March 2012 // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 25. _
- Polyakova A.S., Chernigovskaya M. A., Voeykov S.V., Perevalova N.P. TEC disturbances during major sudden stratospheric warmings in the mid-latitude ionosphere // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.1-0127-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
- Polyakova A.S., Voeykov S.V. TEC variations during the sudden stratospheric warming of winter 2012/2013, according to GPS - sounding data // XXX URSI General Assembly and Scientific

Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. GP2.23. <http://www.aps-ursi.org/ursigass/program/>

4. Polyushkina T., Dovbnaya B.V., Potapov A.S., Tsegmed B., Rakhmatulin R. A. IAR emission characteristics and parameters of the ionosphere // 10th Intern. Conf. "Problems of Geocosmos", St. Petersburg, Petrodvorets, October 6-10, 2014: book of abstracts. St. Petersburg, 2014. P. 184-185.
5. Potapov A.S., Ryzhakova L., Tsegmed B. ULF activity in CIR streams and its effect on the magnetosphere // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.5-0069-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Potapov A.S. Response of the magnetospheric ULF activity and relativistic electrons to high speed streams of the solar wind // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. 2014. P.34. - <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
2. Potapov A.S., Polyushkina T. IRI-2012 application for IAR frequency scale calculation // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. 2014. P.33-34. - <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
3. Potapov A.S., Polyushkina T., Dovbnaya B.V., Tsegmed B., Rakhmatulin R.A., Podlesny A.V. Frequency structure of IAR spectral bands and parameters of middle and upper ionosphere // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. GP2.5. - <http://www.aps-ursi.org/ursigass/program/>
4. Potapov A.S., Tsegmed B., Ryzhakova L.V. ULF waves in the corotating interacting regions of the solar cycle 23 minimum // 10th Intern. Conf. "Problems of Geocosmos", St. Petersburg, Petrodvorets, October 6-10, 2014: book of abstracts. St. Petersburg, 2014. P. 185-186.
5. Prosovetsky D.V. Atmosphere structure and the radio emission spectrum of the quiet Sun and the coronal holes according to UV observation // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. http://www.astro.gla.ac.uk/?page_id=2750
6. Rakhmatulin R.A., Pashinin A.Yu., Lipko Yu.V., Khomutov S. Geoefficiency of the passage of the Chelyabinsk meteoroid through the Earth's magnetosphere // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.1-0036-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
7. Rakhmatulin R.A., Khakhinov V.V., Lipko Yu.V., Pashinin A.Yu. Geomagnetic variations in field tubes crossed by cargo vehicle with operating engine // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.1-0043-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
8. Ratovsky K.G., Medvedev A.V., Tolstikov M.V. Morphology of traveling ionospheric disturbances characteristics from Irkutsk incoherent scatter radar and ionosonde data // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C0.3-0011-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
9. Ratovsky K.G., Lin C., Dmitriev A., Suvorova A., Shcherbakov A.A., Alsatkin S.S., Oinats A.V. Comparative study of COSMIC/FORMOSAT-3, Incoherent scatter radar, Ionosonde and IRI model electron density vertical profiles // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C4.1-0021-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Ratovsky K.G., Zherebtsov G.A., Potekhin A.P., Kurkin V.I., Medvedev A.V., Romanova E.B., Tashchilin A.V., Shpynev B.G., Chernigovskaya M. A., Medvedeva I.V. Solar activity impact on ionosphere - atmosphere coupling in the East Asian region // SCOSTEP's 13th Quadrennial Solar - Terrestrial Physics Symposium (STP13). October 12-18, 2014, Xi'An, Shanxi, China: abstracts. 2014. <http://stp13.csp.escience.cn/dct/page/1>
2. Romanova E.B., Zherebtsov G.A., Polekh N.M., Zolotukhina N.A., Shi J.K., Wang X., Wang G. Ionospheric response to geomagnetic storm on July 14-17, 2012 in East Asia // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.3-0041-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
3. Romanova E.B., Tashchilin A.V. Modeling dynamics of the main ionospheric trough and plasmopause during a geomagnetic storm // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.3-0042-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Romanova E.B., Zolotukhina N.A., Polekh N.M., Kurkin V.I. Prompt and delayed effects of solar disturbances in magnetosphere - ionosphere system on March 4-7, 2012 // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.3-0053-14. https://www.cospar-assembly.org/admin/congress.php?congress=5__
2. Rosa R.R., Sawant H., Sych R.A., Fernandes F. Visual analytics for integrated data analysis in space science // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. S.3-0001-14.

https://www.cospar-assembly.org/admin/congress.php?congress=5__

1. Sdobnov V.E. Space - energy characteristics of cosmic rays during strong geomagnetic disturbances in October - November 2003 // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D1.3-0055-14.

https://www.cospar-assembly.org/admin/congress.php?congress=5_

1. Sedykh P.A. Transformation of solar wind plasma parameters as transition through the bow shock front // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.3-0038-14.

https://www.cospar-assembly.org/admin/congress.php?congress=5_

1. Sedykh P.A. Power aspects of processes in the bow shock region // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D3.5-0025-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
2. Sedykh P.A. A study of the magnetospheric disturbances effect on the lower atmosphere and weather // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.3-0052-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Sedykh P.A. Bow shock. Power aspects of processes // 10th Intern. Conf. "Problems of Geocosmos", St. Petersburg, Petrodvorets, October 6-10, 2014: book of abstracts. St. Petersburg, 2014. P. 192-193.
2. Sedykh P.A. Transformations of parameters of the solar wind at transition through the bow shock front and magnetosheath // 10th Intern. Conf. "Problems of Geocosmos", St. Petersburg, Petrodvorets, October 6-10, 2014: book of abstracts. St. Petersburg, 2014. P. 193.
3. Sedykh P.A., Lobycheva I.Yu. A study of influence of magnetospheric disturbances on the lower atmosphere // 10th Intern. Conf. "Problems of Geocosmos", St. Petersburg, Petrodvorets, October 6-10, 2014: book of abstracts. St. Petersburg, 2014. P. 194.
4. Sedykh P.A. MHD modeling and models as important instruments in studying of key magnetospheric processes // The 12th Intern. Conf. on Substorms (ICS-2014). 10-14 November 2014, Ise - Shima Royal Hotel, Japan. 2014. Ст. P-THU24. P. 24. http://www.stelab.nagoya-u.ac.jp/ICS-12/ICS12_program_book.pdf
5. Semenov A.I., Shefov N.N., Medvedeva I.V., Sidash V. Continuum radiation of the upper atmosphere in the visible and the near infrared ranges of the spectrum // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.1-0155-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
6. Shcherbakov A.A., Medvedev A.V., Kushnarev D.S. Study of ionospheric dynamics with Irkutsk Incoherent Scatter Radar // SCOSTEP's 13th Quadrennial Solar - Terrestrial Physics Symposium (STP13). October 12-18, 2014, Xi'An, Shanxi, China: abstracts. 2014. <http://stp13.csp.escience.cn/dct/page/1>
7. Shi J.K., Wang Z., Wang X., Zherebtsov G.A., Romanova E.B., Ratovsky K.G. E-F valley observed by a sounding rocket at the low latitude station Hainan and a comparison with IRI // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 29.
8. Shindin A., Grach S., Klimenko V., Nasyrov I., Beletsky A.B., Sergeev E. Airglow at 630 and 557.7 nm during HF pumping of the ionosphere near the 4th gyroharmonic at the "SURA" facility in September 2012 // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C5.1-0004-14.

https://www.cospar-assembly.org/admin/congress.php?congress=5_

1. Shpynev B.G., Pancheva D., Kurkin V.I., Ratovsky K.G., Chernigovskaya M. A., Stepanov A., Bychkov V.V., Grigorieva S.A., Belinskaya A.Yu., Mukhtarov P. Coupling between the neutral atmosphere and the ionosphere during major stratospheric warming events // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C2.2-0044-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
2. Sokoloff D.D., Tlatov A.G., Illarionov E., Pipin V.V. TILT angle of bipolar sunspot groups and solar dynamo // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.2-0049-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Stoeva P., Stoev A., Mikhalev A.V. Solar activity influence on air temperature regimes in caves // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. A3.1-0081-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Sych R.A. Dynamics of slow magnetoacoustic waves in sunspot atmosphere // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0018-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
2. Sych R.A., Zhugzhda Y. Another view on sunspot oscillations // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.7-0036-14. https://www.cospar-assembly.org/admin/congress.php?congress=5_
3. Sych R.A., Wang R. 3D waveguides reconstruction with SDO/HMI magnetograms // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. S.3-0010-14. https://www.cospar-assembly.org/admin/congress.php?congress=5_
4. Sych R.A. Wave dynamics in sunspot atmosphere // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. 2014.

<https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>

1. Sych R.A. Waves and oscillations in sunspot atmosphere // 2nd RadioSun Workshop and Summer School. 26-30 May, Lublin, Poland: abstracts. 2014. - http://www.astro.gla.ac.uk/?page_id=2750
2. Tolstikov M.V., Medvedev A.V., Ratovsky K.G., Medvedeva I.V. Studies of dynamic characteristics of atmospheric planetary waves during stratospheric warmings 2006-2013 // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ct. GP1.37. <http://www.aps-ursi.org/ursigass/program/>
3. Tolstikov M.V., Medvedev A.V., Ratovsky K.G. Case studies of wave - wind interaction in upper atmosphere // XXXI URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ct. GP1.34.

<http://www.aps-ursi.org/ursigass/program/>

1. Tyasto M. I., Danilova O.A., Sdobnov V.E. Geomagnetic storm of August 2005 and variations in cosmic ray cutoff rigidity // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D2.2-040-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Vargin P., Medvedeva I.V. Studying temperature and dynamical variations in the extratropical boreal atmosphere in the 2012-2013 winter // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C2.2-0076-14. <https://www.cospar-assembly.org/admin/congress.php?congress=5>
2. Vasil'eva L.A., Molodykh S.I., Kovalenko V.A. The Connection between the Troposphere Temperature and Variations of Solar and Geomagnetic Activities // Sixth Workshop: Solar Influences on the Magnetosphere, Ionosphere and Atmosphere. Sunny Beach, Bulgaria, 26-30 May 2014: book of abstracts. 2014. P. 18.
3. Volnova A., Pozanenko A., Tungalag N., Davaakhuu G., Guziy S., Klunko E., Molotov I. Astronomical hosting in Mongolia // Intern. Conf. "Binary systems, their evolution and environments". Ulaanbaatar, Mongolia, 1-5 September, 2014: abstracts. 2014.
4. Wang G., Shi J.K., Reinisch B., Wang X., Romanova E.B., Ratovsky K.G., Zherebtsov G.A. Ionospheric plasma bubbles observed concurrently by multi - instruments over low latitude station

Hainan // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C1.1-0050-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5> __

1. Wang G., Shi J.K., Reinisch B., Wang X., Romanova E.B., Ratovsky K.G., Zherebtsov G.A. Ionospheric plasma bubbles observed concurrently by Multi - instruments over low - latitude station Hainan // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 23.
2. Wawrzynczak-Szaban A., Alania M.V., Sdobnov V.E., Kravtsova M. Comparison of temporal changes of the rigidity spectrum of Forbush decreases based on neutron monitors data corrected and uncorrected for geomagnetic disturbances // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. D1.2-0048-12; STW-R-069. - <https://www.cospar-assembly.org/admin/congress.php?congress=5>
3. _Yasyukevich Yu.V., Demyanov V.V., Maxikov A. Losses of GPS phase lock and pseudo range during the 2002 solar maxima // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. C0.2-0072-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Yasyukevich Yu.V., Demyanov V.V., Jin S. Controlling current conditions of signal propagation of navigation satellites // XXX URSI General Assembly and Scientific Symposium. Beijing, China. August 16-23, 2014: abstracts. 2014. Ст. GP1.51. <http://www.aps-ursi.org/ursigass/program/>
2. Yasyukevich Yu.V., Astafyeva E.I. GPS losses - of - lock and TEC - slips during geomagnetic storms and super - storms // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 22. _
3. Yeoman T.K., James M., Klimushkin D., Mager P. Ionospheric radar measurements of waves with equatorward phase propagation generated by energetic particles // AGU Chapman Conference on Low - Frequency Waves in Space Plasmas. Jeju Island, Republic of Korea, 31 August - 5 September, 2014: abstracts. 2014. <https://agu.confex.com/agu/14chapman/webprogram/SPACEPLASMAS.html>
4. Zagainova Yu., Fainshtein V.G., Rudenko G.V. Comparative analysis of features of the magnetic field in leader and following sunspots // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. M., 2014. P. E2.2-0039-14.

<https://www.cospar-assembly.org/admin/congress.php?congress=5>

1. Zagainova Yu., Fainshtein V.G. How do fast pulse CMEs related to powerful flares and unrelated to eruptive filaments appear and move? // SCOSTEP's 13th Quadrennial Solar - Terrestrial Physics Symposium (STP13). October 12-18, 2014, Xi'An, Shanxi, China: abstracts. 2014. P.197. <http://stp13.csp.escience.cn/dct/page/1>
2. Zhdanov D.A., Lesovoi S.V. Calibration of phase for a multi - frequency 96- antenna radioheliograph // XIIIth Hvar Astrophysical Colloquium. 22-26 September 2014, Hvar, Croatia: abstracts. 2014. <http://oh.geof.unizg.hr/index.php/en/xiii-hac>
3. Zharkova V.V., Meshalkina N.S., Altyntsev A.T., Dobranskis R., Zhdanov D.A. Investigation of zebra - structure in the flare of 4 April 2011 associated with electron beam precipitation from the corona // The 40th COSPAR Scientific Assembly. 2-10 August 2014, Moscow, Russia: abstracts. 2014. P. D2.5-0099-14.
4. Zherebtsov G.A., Romanova E.B., Polekh N.M., Zolotukhina N.A., Shi J.K., Wang X., Wang G. Daytime negative ionospheric disturbances over Hainan // Manual for 12th Sino - Russia Workshop of Space Weather. August 25-29, 2014. Zhengxiangbaiqi, Inner Mongolia, China: abstracts. 2014. P. 25. __
5. Алсаткин С.С., Медведев А.В., Ратовский К.Г., Толстиков М.В., Медведева И.В. Исследование планетарных волн во время сильных стратосферных потеплений // XI Междунар. школа молодых ученых "Физика окружающей среды" им. А.Г. Колесника. Россия, Томск, 15-19 сентября 2014 г. : тез. докл. Томск, 2014. <http://school.iao.ru/2014/?id=total>
6. Алсаткин С.С., Медведев А.В., Ратовский К.Г., Толстиков М.В., Медведева И.В. Исследование взаимодействия перемещающихся ионосферных возмущений с нейтральным ветром // XI Междунар. школа молодых ученых "Физика окружающей среды" им. А.Г. Колесника. Россия, Томск, 15-19 сентября 2014 г. : тез. докл. Томск, 2014. <http://school.iao.ru/2014/?id=total>

7. Жеребцов Г.А., Коваленко В.А. Природа климатических изменений в XX веке // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. С.12. <http://symp.iao.ru/ru/aoo/20/reports> _
8. Кабанов Д.М., Береснев С.А., Горда С.Ю., Корниенко Г.И., Николашкин С.В., Сакерин С.М., Тацилин М.А., Holben B.N., Smirnov A.V. О годовом ходе аэрозольной оптической толщи атмосферы в ряде районов азиатской части России // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. <http://symp.iao.ru/ru/aoo/20/reports>
9. Кириченко К.Е., Коваленко В.А. Региональный отклик геомагнитной активности в температуре поверхности океана // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. С.104. <http://symp.iao.ru/ru/aoo/20/reports>
10. Ковадло П.Г., Язев С.А. Полярные ледники и климат // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. <http://symp.iao.ru/ru/aoo/20/reports>_
11. Комарова Е.С. Организация базисных метеорных наблюдений в Тункинской долине // XI Междунар. школа молодых ученых "Физика окружающей среды" им. А.Г. Колесника. Россия, Томск, 15-19 сентября 2014 г. : тез. докл. Томск, 2014. <http://school.iao.ru/2014/?id=total>
12. Кочеткова О.С., Мордвинов В.И., Руднева М.А. Связь внезапных стратосферных потеплений с возмущениями, распространяющимися из низких широт // XI Междунар. школа молодых ученых "Физика окружающей среды" им. А.Г. Колесника. Россия, Томск, 15-19 сентября 2014 г.: тез. докл. Томск, 2014. <http://school.iao.ru/2014/?id=total>
13. Кушнаренко Г.П., Кузнецова Г.М., Яковлева О.Е. Среднеширотная термосфера ниже 200 км по ионосферным измерениям в Иркутске // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Томск: Изд-во ИОА СО РАН, 2014. С.135. <http://symp.iao.ru/ru/aoo/20/reports> _
14. Ларюнин О.А., Куркин В.И. О погрешностях изотропного приближения в задаче моделирования процесса распространения радиоволн в ионосфере // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. <http://symp.iao.ru/ru/aoo/20/reports>
15. Лобычева И.Ю., Седых П.А. Влияние возмущений в околоземном космическом пространстве на метеорологические процессы в нижней атмосфере // XI Междунар. школа молодых ученых "Физика окружающей среды" им. А.Г. Колесника. Россия, Томск, 15-19 сентября 2014 г. : тез. докл. Томск, 2014. <http://school.iao.ru/2014/?id=total>
16. Лобычева И.Ю., Седых П.А. О влиянии магнитных бурь на тропический циклогенез // XI Междунар. школа молодых ученых "Физика окружающей среды" им. А.Г. Колесника. Россия, Томск, 15-19 сентября 2014 г. : тез. докл. Томск, 2014. - <http://school.iao.ru/2014/?id=total> _
17. Мордвинов В.И., Кочеткова О.С., Руднева М.А., Девятова Е.В. Связь стратосферных потеплений с глобальными динамическими процессами в стратосфере // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. <http://symp.iao.ru/ru/aoo/20/reports>
18. Носов В.В., Лукин В.П., Носов Е.В., Торгаев А.В., Григорьев В.М., Ковадло П.Г. Эффект пермежаемости дрожания астрономических изображений в высокогорных наблюдениях // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. <http://symp.iao.ru/ru/aoo/20/reports>
19. Рахматулин Р.А., Липко Ю.В., Пашинин А.Ю. Магнитометрический комплекс Норильской КМИС ИСЗФ СО РАН // Междунар. научно-практ. конф. "Полярная геофизика Ямала: наблюдения, базы данных и информационные системы в практике освоения месторождений нефти и газа (ПОЛАР-2014)". 14-16 апреля 2014 г., Салехард: программа и тез. докл. Салехард, 2014. С. 33.
20. Тацилин М.А., Белецкий А.Б., Татарников А.В., Насыров И.А., Шиндин А.В. Предварительные результаты регистрации искусственного свечения ионосферы, вызванного мощным радиоизлучением стенда Сура // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. <http://symp.iao.ru/ru/aoo/20/reports>
21. Тацилин М.А., Белецкий А.Б., Татарников А.В. Предварительные результаты регистрации искусственного свечения ионосферы, вызванного мощным радиоизлучением нагревного стенда // XI Междунар. школа молодых ученых "Физика окружающей среды" им. А.Г. Колесника. Россия, Томск, 15-19 сентября 2014 г.: тез. докл. Томск, 2014. <http://school.iao.ru/2014/?id=total>__

22. Хабитуев Д.С., Шпынев Б.Г. Верификация высоты перехода O+/H+ получаемой на Иркутском радаре HP с данными сети спутников DMSP // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. <http://symp.iao.ru/ru/aoo/20/reports>
23. Черниговская М.А., Куркин В.И., Ойнац А.В., Поддельский И.Н. Ионосферные эффекты тропических циклонов над азиатским регионом России по данным наклонного радиозондирования // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. http://symp.iao.ru/ru/aoo/20/reports_
24. Шиховцев А.Ю., Ковадло П.Г. Оптическая турбулентность при различных параметрах общего потока // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. http://symp.iao.ru/ru/aoo/20/reports_
25. Шиховцев А.Ю., Ковадло П.Г. К расчету профиля турбулентных неоднородностей показателя преломления воздуха // XX Междунар. симпозиум "Оптика атмосферы и океана. Физика атмосферы". 23 - 27 июля 2014 г., Новосибирск: тез. докл. Новосибирск, 2014. <http://symp.iao.ru/ru/aoo/20/reports>
26. Яковлева О.Е., Кушнаренок Г.П., Кузнецова Г.М. Изменения отношений основных газовых составляющих термосферы в годы минимума 23/24 цикла солнечной активности // XI Междунар. школа молодых ученых "Физика окружающей среды" им. А.Г. Колесника. Россия, Томск, 15-19 сентября 2014 г. : тез. докл. Томск, 2014. - <http://school.iao.ru/2014/?id=total>