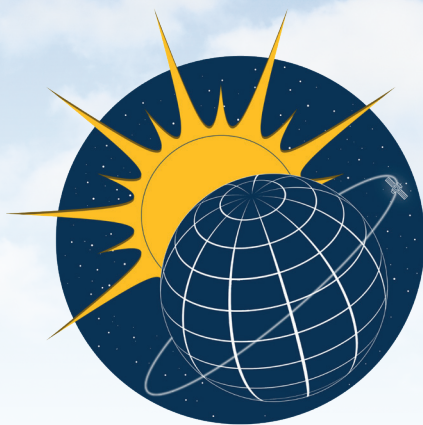




THE 15th RUSSIAN-CHINESE WORKSHOP ON SPACE WEATHER

Irkutsk, Russia, September 9–13, 2024



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CONTENTS

Invited Reports

<i>Andrey Medvedev</i> . China-Russia Joint Research Center on Space Weather: 24 years of cooperation.	3
<i>Ji Wu, Jingye Yan and DSL team</i> . Lunar orbit small satellite array for an interferometric radio telescope.	4
<i>Hui Li, Chi Wang</i> . Introduction of International Meridian Circle Program and the progress of its typical demonstrations in Brazil.	4
<i>Kolobov D.Y.</i> National Heliogeophysical Complex of RAS: Large Solar Telescope opportunities for solving fundamental problems of solar physics.	5
<i>Jiyao Xu, Chi Wang, Zhiqing Chen, Hui Li</i> . Introduction to China's space environment ground-based monitoring network — Chinese Meridian Project (CMP)	6
<i>Alexey Kuznetsov</i> . Energy release and particle acceleration in the 25th cycle solar flares: joint observations with new Russian and Chinese instruments.	6
<i>Andrey Medvedev</i> . National Heliogeophysical Complex of RAS: radiophysical complex for ionospheric and atmospheric research	7
<i>Qing-He Zhang, Yong-Liang Zhang, Chi Wang, Kjellmar Oksavik, Larry Lyons, Michael Lockwood, Bin-Bin Tang, Zan-Yang Xing, Yu-Zhang Ma, Yong Wang</i> . Recent advances in the research of polar cap auroras	8
<i>Roman Vasilyev, Maksim Artamonov, Aleksandr Beletsky, Nadezhda Kostyleva, Alexander Mikhalev, Stepan Podlesny, Andrey Sauknin, Alexey Shelkov, Ivan Tkachev, Olga Zorkaltseva</i> . Optical instruments of the National Heliogeophysical Complex of RAS	8
<i>Sergey Lesovoi</i> . Siberian Radioheliograph — new opportunities for studying the solar corona	9

Section 1. Geoeffective Processes on the Sun and in Interplanetary Space

<i>Sergey Anfinogentov</i> . Multi-wavelength analysis of unusually short microwave burst preceding a solar flare	10
<i>Andrei Chelpanov, Nikolai Kobanov</i> . Three-minute oscillations in sunspot's superpenumbrae. Alfvénic or sound?	10
<i>Mikhail Demidov</i> . On the origin of the open magnetic flux problem in heliosphere	11
<i>Yaroslav Egorov</i> . F10.7 Index forecasting using the deep-learning N-HiTS model.	11
<i>Alexey Golovko, Irina Salakhutdinova</i> . Forerunners and effects of powerful solar flares in active region 12673 in September, 2017	12
<i>Elena Isaeva, Vladimir Tomozov, Sergey Yazev</i> . North-south asymmetry of solar activity on the growth branch of cycle 25	12
<i>Valentin Kiselev, Victor Grechnev, Arkadiy Uralov, Natalia Meshalkina, Kazi Firoz, Alexandra Lysenko</i> . Mysteries of the 17 May 2012 solar event responsible for GLE71: CME and shock wave development and statistical hints from the spectra of near-Earth protons	13
<i>Alexey Kochanov, Victor Grechnev, Arkadiy Uralov, Valentin Kiselev, Mariia Globa, Sergey Lesovoi</i> . Manifestations of accelerated electrons and protons in the 20 January 2022 major solar flare observed with Fermi and the Siberian Radioheliograph	14

<i>Marina Kravtsova, Ivan Kovalev, Sergey Olemskoy, Valery Sdobnov.</i> Cosmic rays as a tool for heliosphere, magnetosphere and atmosphere monitoring	14
<i>Anastasiia Kudriavtseva, Ivan Myshyakov, Sergey Anfinogentov, Saryuna Dashinimaeva.</i> Neutral line associated sources in sympathetic flare on 23 March, 2024	15
<i>Vladimir Bashkirtsev, Galina Mashnich.</i> Forecast of the course of solar activity in the 21 st century	15
<i>Alexander Altyntsev, Nataliia Meshalkina.</i> Propagation of hot electrons in jets in the June 29, 2012 event	15
<i>Ivan Myshyakov, Sergey Anfinogentov, Arkadiy Uralov.</i> Study of the microwave source positioning as a possible prediction pattern of major solar flares	16
<i>Julia Shamsutdinova, Larisa Kashapova.</i> Recognition of solar flares in microwave observations using machine learning	16
<i>Julia Shamsutdinova, Larisa Kashapova, Zhentong Li, Yang Su.</i> Spatial and spectral evolution of microwave and X-ray sources during the solar limb flare on February 5, 2023	17
<i>Hongqiang Song, Leping Li, Zhenjun Zhou, Lidong Xia, Xin Cheng, Yao Chen.</i> The structure of coronal mass ejections recorded by the K-Coronagraph at Mauna Loa Solar Observatory . .	17
<i>Alexander Stepanov, Valery Zaitsev.</i> The Rayleigh–Taylor instability as a trigger of solar flares. . .	18
<i>Robert Sych, Xiaoshuai Zhu, Yao Chen, Fabao Yan.</i> Spatial structure of resonance cavities in sunspots	18
<i>Tulsi Thapa and Yihua Yan.</i> Time-profile study of type III solar radio bursts using Parker Solar Probe.	19
<i>Zhao Wu, Alexey Kuznetsov, Sergey Anfinogentov, Victor Melnikov, Robert Sych, Yao Chen.</i> Study on the multipeak flare with high turnover-frequency microwave spectra with SRH data	19
<i>Sergey Yazev, Elena Isaeva, Battulga Hos-Erdene.</i> Features of a solar flare excess in May–June 2024	20
<i>Dmitrii Zavershinskii, Dmitrii Riashchikov, Nonna Molevich.</i> Diagnostics of coronal plasma using the exact solution of the evolution equation for slow magnetoacoustic and entropy waves . . .	20

Section 2. Effects of Solar Phenomena on Magnetospheric Processes

<i>Maksim Chelpanov, Dmitri Klimushkin, Pavel Mager.</i> Observations of a magnetospheric wave generated by a moving plasma inhomogeneity	22
<i>Suping Duan, Chi Wang, Weining William Liu, And Zhaohai He.</i> Characteristics of magnetic dipolarizations in the vicinity of substorm onset region observed by THEMIS	22
<i>Wence Jiang, Daniel Verscharen, Seong-Yeop Jeong, Hui Li, Kristopher G. Klein, Christopher J. Owen, Chi Wang.</i> Velocity-space signatures of resonant energy transfer between whistler waves and electrons in the Earth’s magnetosheath	23
<i>Vyacheslav Kapustin, Sergey Lunyushkin, Yuri Karavaev, Yuri Pensikh, Vladimir Mishin.</i> Dynamics of field-aligned currents in the Iijima-Potterma region 1 during the period of stationary magnetospheric convection from the magnetogram inversion technique.	23
<i>Yulia Klivanova, Vladimir Mishin, Roman Marchuk, Alexander Mikhalev, Yuri Pensikh.</i> Midlatitude bursts of PiB geomagnetic pulsations and night airglow during stormtime sawtooth events	24
<i>Dmitri Klimushkin, Pavel Mager.</i> The Mach cone in inhomogeneous magnetosphere: fast magnetoacoustic mode generation by the solar wind oblique impulse on the magnetopause . .	24
<i>Roman Marchuk, Vladimir Mishin, Yuri Pensikh, Yulia Klivanova, Alexander Mikhalev.</i> PiB and airglow bursts during strong storm-time geomagnetic disturbances	25

<i>Roman Marchuk, Vladimir Mishin.</i> Timing of geomagnetic activations by PiB type pulsations . . .	25
<i>Olga Mikhailova, Pavel Mager.</i> Experimental confirmation of the existence of a near-equatorial resonator for magnetospheric ion-ion hybrid modes	25
<i>Vladimir Mishin, Roman Marchuk, Yuri Pensikh.</i> Substorm effects on the storm-time Dst variation	26
<i>Alexey Moiseev, Artem Gololobov, Igor Ievenko, Alexey Korsakov, Ivan Petukhov, Vasiliy Popov, Sergey Starodubtsev.</i> Space weather research in Yakutia	26
<i>Yuri Pensikh, Vyacheslav Kapustin.</i> Algorithm for determining auroral oval boundaries based on various manifestations of auroral activity	27
<i>Jie Ren, Tingyan Xiang.</i> Observations of Pc5 ULF waves in the low and middle latitudes based on Meridian Project data	27
<i>Aleksandr Rubtsov.</i> ULF wave polarization dynamics as a key to understand wave-particle interactions in the magnetosphere	28
<i>Dmitry Shubin, Aleksandr Rubtsov, Pavel Mager, Dmitri Klimushkin.</i> Feasibility of the frozen-in field line condition in magnetospheric disturbances: analysis of THEMIS-A data	28
<i>Ekaterina Smotrova, Pavel Mager, Olga Mikhailova.</i> A method for estimating the ionospheric conductivity based on spacecraft observations of Alfvén waves in the magnetosphere	29
<i>Aleksandr Vlasov, Daniil Kozlov.</i> Radial structure of magnetospheric Alfvén waves and phase difference between transverse magnetic components: two case studies	29
<i>Xiaofan Wang, Yingzi Sun, Mikhail Demidov.</i> Multi-spectral stereoscopic detection of the solar atmosphere and its precise formation heights	30

Section 3. Physical Processes in the Middle and Upper Atmosphere

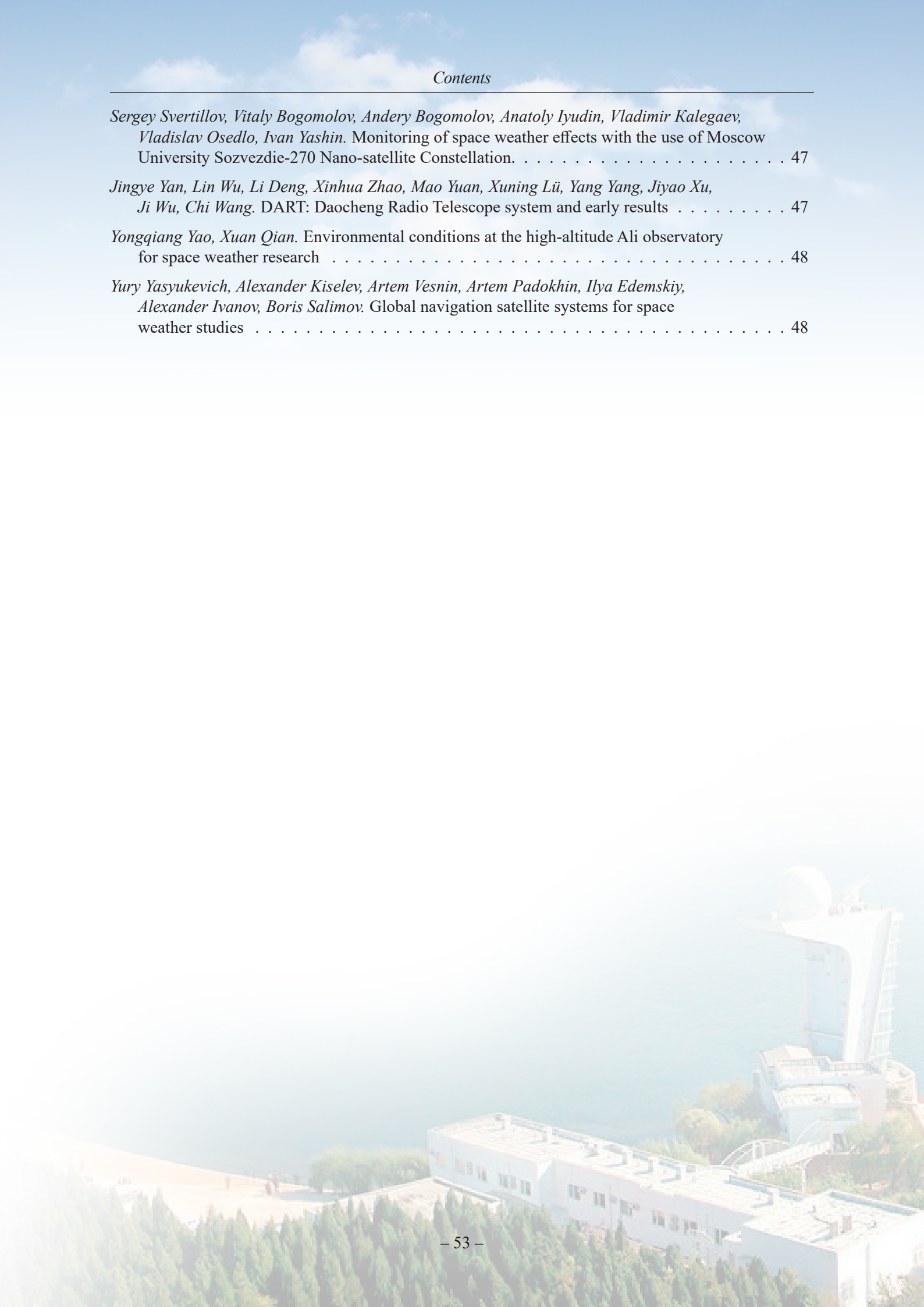
<i>Alexander Beletsky, Alexander Mikhalev, Tatiana Syrenova, Roman Vasiliyev, Ivan Tkachev.</i> Mid-latitude auroras with data from optical instruments of the National Heliogeophysical Complex.	31
<i>Ilya Edemskiy.</i> The influence of the description of the neutral atmosphere on the results of modeling the effects of the February 2022 magnetic storm	31
<i>Vera Ivanova, Sergey Ponomarchuk, Anatoly Tashchilin, Alexey Podlesnyi, Andrey Lyakhov, Alexey Poddelsky.</i> Variations in chirp signal characteristics during X-ray solar flares: experiment and modeling	32
<i>Denis Khabituev, Olga Zorkaltseva.</i> Impact of the lunar gravitational tide on dynamical processes in the upper stratosphere based on ERA-5 reanalysis data	33
<i>Denis Khabituev, Vladimir Ivonin, Valentin Lebedev.</i> Features of determining the electron density profile, plasmasphere electron content and transition height at Irkutsk Incoherent Scatter Radar.	33
<i>Valentin Lebedev, Zonghua Ding.</i> Methods for effective joint observation of space debris using EISCAT, Qujing and Irkutsk radars	33
<i>Irina Medvedeva, Konstantin Ratovsky.</i> Long-term variations in temperature in mesopause region and F2-region peak electron density over Eastern Siberia	34
<i>Alexey Oinats.</i> Study of ionospheric irregularities based on HF radar network data	34
<i>Natalia Perevalova, Anna Dobrynina, Nikolay Shestakov, Guojie Meng, Weiwei Wu, Vladimir Sankov.</i> Analysis of seismic and ionospheric disturbances generated by the explosion in North Korea on September 3, 2017	35

<i>Alexander Potapov</i> . Simultaneous observations of the IAR wave structure at the mid-latitude and auroral stations	35
<i>Sergey Pulnits</i> . Atmosphere ionization as a factor uniting all areas of IMCP Project studies	36
<i>Natalia Savelyeva, Vyacheslav Pilipenko, Evgeny Fedorov, Vadim Surkov, Nadezhda Yagova, Shufan Zhao</i> . Electromagnetic ULF-ELF response of near-Earth space to man-made, atmospheric, and magnetospheric activity	37
<i>Xuhui Shen on behalf of CSES and IMCP Team</i> . Space environment responses of natural disasters — the coupling mechanisms of Earth inner activities with space environment.	37
<i>Tatiana Syrenova, Aleksandr Beletsky, Roman Vasilyev</i> . Mid-latitude auroras during geomagnetic storms from data by NHC optical instruments and citizen scientists	38
<i>Chengming Tan, Alexey Kuznetsov</i> . Muser observation and joint study with SRH	38
<i>Guojun Wang, Jiankui Shi, Zheng Wang, Xiao Wang, Zhengwei Cheng</i> . Statistical study on plasma velocities in the bottom-side ionosphere over low latitude Hainan station: digisonde measurement	39
<i>Jiyao Xu</i> . Observation and studies on ionospheric disturbances over China using the airglow all sky image network	39
<i>Geliy Zhrebtsov, Natalia Perevalova</i> . Studying large-scale structures in the high-latitude ionosphere at meridional chains of stations on the Eurasian continent	40

Section 4. Up-to-date Methods and Instruments for Solar-Terrestrial Research within the Framework of IMCP

<i>Vitalii Bogomolov, Andrey Bogomolov, Anatoly Iyudin, Vladislav Osedlo, Sergey Svertilov, Nikita Vasil'ev, Egor Voskresenskov, Ivan Yashin</i> . Gamma-ray spectrometers on launched and planned MSU cubesats for solar-terrestrial research	41
<i>Yao Chen, Fabao Yan, Bing Wang, Zhao Wu, Weidan Zhang, Xiangliang Kong, Songqiang Song, Ruisheng Zheng, etc.</i> Decimetric type-IV solar radio bursts and Daocheng T-array Decimetric Solar Radioheliograph (data)	41
<i>Yuanyong Deng, Jiaben Lin, Yingzi Sun, Junfeng Hou, Xianyong Bai, and HSOS2 team</i> . Progress of solar observation in NAOC.	42
<i>Vladimir Kalegaev, Alexei Dmitriev, Irina Myagkova, Nataliya Vlasova, Kseniya Kaportseva, Yuliya Shugai, Pavel Klimov</i> . SINP MSU feasibilities for IMCP	42
<i>Alexei Dmitriev, Alla Suvorova</i> . Long-term evolution of the Earth radiation belts during solar cycles 23–25.	43
<i>Xiaocheng Guo, Jiawen Yue, Xinyue Xi, Chi Wang</i> . Application of a global MHD simulation model of Earth's magnetosphere on space weather forecasting	44
<i>Eugene Ivanov, Sergey Lesovoi</i> . The new radio spectropolarimeters for solar activity observations . . .	44
<i>Pavel Kovadlo, Artem Shikhovtsev</i> . Climate change and its impact on atmospheric characteristics along 120 E meridian	44
<i>Xuan Qian, Yongqiang Yao, Hongshuai Wang</i> . Modeling research on atmospheric optical characteristics for ground-based observations	45
<i>Artem Shikhovtsev, Pavel Kovadlo, Maxim Driga</i> . Parameterization of optical turbulence characteristics over the Baikal Astrophysical Observatory	46
<i>Yingzi Sun, Liyue Tong, Yuanyong Deng, Dongguang Wang, Xiaofan Wang and HSOS team</i> . Development of the full-disk vector magnetographs for the Meridian Project II.	46

<i>Sergey Svertillov, Vitaly Bogomolov, Andery Bogomolov, Anatoly Iyudin, Vladimir Kalegaev, Vladislav Osedlo, Ivan Yashin. Monitoring of space weather effects with the use of Moscow University Sozvezdie-270 Nano-satellite Constellation.</i>	<i>47</i>
<i>Jingye Yan, Lin Wu, Li Deng, Xinhua Zhao, Mao Yuan, Xuning Lü, Yang Yang, Jiyao Xu, Ji Wu, Chi Wang. DART: Daocheng Radio Telescope system and early results</i>	<i>47</i>
<i>Yongqiang Yao, Xuan Qian. Environmental conditions at the high-altitude Ali observatory for space weather research</i>	<i>48</i>
<i>Yury Yasyukevich, Alexander Kiselev, Artem Vesnin, Artem Padokhin, Ilya Edemskiy, Alexander Ivanov, Boris Salimov. Global navigation satellite systems for space weather studies</i>	<i>48</i>



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