

Publikacje naukowe Centrum Badań Kosmicznych PAN w roku 2023



Liczba ogółem	Monografie naukowe (lub rozdziały) wydane przez wydawnictwa zamieszczone w wykazie wydawnictw	Artykuły naukowe opublikowane w czasopismach naukowych i materiałach z konferencji zamieszczonych w wykazie czasopism	Pozostałe
128	5	78	45

Spis treści

LEGENDA:	1
ARTYKUŁY NAUKOWE OPUBLIKOWANE W CZASOPISMACH NAUKOWYCH ZAMIESZCZONYCH W WYKAZIE CZASOPISM	2
MONOGRAFIE WYDANE PRZEZ WYDAWNICTWA Z LISTY MINISTERSTWA EDUKACJI I NAUKI	8
POZOSTAŁE PUBLIKACJE NAUKOWE	8

LEGENDA:

NOWAK - pracownik prowadzący działalność naukową w CBK (N)

NOWAK - pracownik prowadzący działalność naukową w CBK z drugim miejscem pracy jeśli jego dorobek jest zaliczany do ewaluacji

Nowak- doktorant ze szkoły GP

ARTYKUŁY NAUKOWE OPUBLIKOWANE W CZASOPISMACH NAUKOWYCH ZAMIESZCZONYCH W WYKAZIE CZASOPISM

1. Babij M., Bielówka P., **GBUREK S.**, Malecha K.; *A Segmental 2D Readout Board Manufactured in Printed Circuit Board Technology for Gas Electron Multiplier Detectors*; Sensors, DOI: 10.3390/s23198095, 2023
2. Barret D., **SKUP K.**, Rudnicki T. and all; *The Athena X-ray Integral Field Unit: a consolidated design for the system requirement review of the preliminary definition phase*; Experimental Astronomy, DOI: 10.1007/s10686-022-09880-7, 2023
3. Bernoussi Abdes, **WOZNIAK EDYTA**, Belfekih Abdelaâziz; *Identifiability of a Family of Dynamical Systems: Application to Crops Identification*; Advances in Systems Science and Applications, 2023
4. **Bladek Piotr**, **RATKIEWICZ ROMANA**; *Influence of the interstellar magnetic field and 11-year cycle of solar activity on the heliopause nose location*; Astronomy & Astrophysics, DOI: 10.1051/0004-6361/202347466, 2023
5. Bohaienko Vsevolod, Diele Fasma, Marangi Carmela, Tamborrino Cristiano, **ALEKSANDROWICZ SEBASTIAN**, **WOŹNIAK EDYTA**; *A Novel Fractional-Order RothC Model*; Mathematics, DOI: 10.3390/math11071677, 2023
6. **BZOWSKI M.**, **KUBIAK M.A.**, Möbius E., Schwadron N.A.; *Determining the Ionization Rates of Interstellar Neutral Species Using Direct-sampling Observations of Their Direct and Indirect Beams*; Astrophysical Journal Supplement Series, DOI: 10.3847/1538-4365/acb497, 2023
7. **BZOWSKI M.**, **KUBIAK M.A.**, **STRUMIK M.**, **KOWALSKA-LESZCZYNSKA I.**, **POROWSKI C.**, Quémerais E.; *The Direction of the Flow of Interstellar Neutral H Based on Photometric Observations from SOHO/SWAN*; Astrophysical Journal, DOI: 10.3847/1538-4357/acda8c, 2023
8. Ciazela J., **BAKALA J.**, **KOWALINSKI M.**, Pieterek B., **STESLICKI M.**, Ciazela M., Paslawski G., **ZALEWSKA N.**, Sterczewski L., **SZAFORZ Z.**, Jozefowicz M., Marciniak D., Fitt M., Sniadkowski A., **RATAJ M.**, **MROZEK T.**; *Lunar ore geology and feasibility of ore mineral detection using a far-IR spectrometer*; Frontiers in Earth Science, DOI: 10.3389/feart.2023.1190825, 2023
9. **CZECHOWSKI LESZEK**, **ZALEWSKA NATALIA**, Zambrowska Anita, Ciazela Marta, Witek Piotr, Kotlarz Jan; *The formation of cone chains in the Chryse Planitia region on Mars and the thermodynamic aspects of this process*; Icarus, DOI: 10.1016/j.icarus.2023.115473, 2023
10. Dabrowski Arkadiusz, Glowinkowski Jacek, Wilk Piotr, Malecha Karol, **GBUREK SZYMON**; *Stability of dielectric properties of LTCC after ionizing irradiation*; IEEE Transactions on Dielectrics and Electrical Insulation, DOI: 10.1109/TDEI.2023.3289136, 2023
11. Dayeh M. A., Zirnstein E. J., **SWACZYNA P.**, McComas D. J.; *Investigating the IBEX Ribbon Structure a Solar Cycle Apart*; Astrophysical Journal, DOI: 10.3847/1538-4365/accf0f, 2023
12. Della Corte V., Ferretti S., Piccirillo A.M., Zakharov V., Di Paolo F., Rotundi A., Ammannito E., Bertini I., Di Donato P., Ferraioli G., Fiscale S., Fulle M., Inno L., Longobardo A., Mazzotta-Epifani E., Muscari Tomajoli M.T., Sindoni G., Tonietti L., **ROTHKAEHL H.**, Wozniakiewicz P.J., Burchell M.J., Alesbrook L.A., Sylvest M.E., Patel M.R.; *DISC - the dust impact sensor and counter on-board Comet Interceptor: Characterization of the dust coma of a dynamically new comet*; Advances in Space Research, DOI: 10.1016/j.asr.2023.01.049, 2023
13. Desage Léopold, Herique Alain, Douté Sylvain, Zine Sonia, **KOFMAN WLODEK**; *Resolving Ambiguities in SHARAD Data Analysis Using High-Resolution Digital Terrain Models*; Remote Sensing, DOI: 10.3390/rs15030764, 2023

14. Dyba Filip, **RYBUS TOMASZ**, Wojtunik Mateusz, **BASMADJI FATINA LILIANA**; *Active 6 DoF Force/Torque Control Based on Dynamic Jacobian for Free-Floating Space Manipulator*; Artificial Satellites, DOI: 10.2478/arsa-2023-0024, 2023
15. Flisek Paweł, Forte Biagio, Fallows Richard, Kotulak Kacper, Krankowski Andrzej, Bisi Mario, Mevius Maaijke, Froń Adam, Tiburzi Caterina, Soida Marian, Śmierciak Bartosz, **GRZESIAK MARCIN**, **BARBARA MATYJASIAK**, **MARIUSZ POŻOGA**, Bartosz Dąbrowski, Gottfried Mann, Christian Vocks, Pietro Zucca, Leszek Błaszkiwicz; *Towards the possibility to combine LOFAR and GNSS measurements to sense ionospheric irregularities*; Journal of Space Weather and Space Climate, DOI: 10.1051/swsc/2023021, 2023
16. Gajdowska Paulina, **ŚWIĄTEK ANNA**, **TOMASIK ŁUKASZ**, **POŻOGA MARIUSZ**; *Comparative Analysis of the H2PT Ionosphere Model*; Remote Sensing, DOI: 10.3390/rs15184478, 2023
17. **GALICKI M.**, **BANASZKIEWICZ M.**, **WĘGRZYN M.**; *Robust Control in Synchronization Process of Space Manipulators with Tumbling Target*; Journal Of Guidance, Control And Dynamics, DOI: 10.2514/1.G007438, 2023
18. **GALUSHKO V.G.**, Vlasenko O.M., Bulakh Y.V.; *ANALYSIS OF DUAL-FREQUENCY INTERFEROMETRY APPLICABILITY FOR TARGET ELEVATION ANGLE MEASUREMENT USING TWO-COORDINATE RADARS*; Radio Physics and Radio Astronomy, DOI: 10.15407/rpra28.02.143, 2023
19. Gil Agnieszka, Berendt-Marchel Monika, Modzelewska Renata, Siluszyk Agnieszka, Siluszyk Marek, **WAWRZASZEK ANNA**, Wawrzynczak Anna; *Review of Geomagnetically Induced Current Proxies in Mid-Latitude European Countries*; Energies. DOI: 10.3390/en16217406, 2023
20. Gil Agnieszka, Berendt-Marchel Monika, Modzelewska Renata, Siluszyk Agnieszka, Siluszyk Marek, Wawrzynczak Anna, **WAWRZASZEK ANNA**; *Analysis of Geoeffective Impulsive Events on the Sun During the First Half of Solar Cycle 24*; Solar Physics, DOI: 10.1007/s11207-023-02119-4, 2023
21. Gulyaeva T., Hernández-Pajares M., **STANISŁAWSKA I.**; *Ionospheric Weather at Two Starlink Launches during Two-Phase Geomagnetic Storms*; Sensors, DOI: 10.3390/s23157005, 2023
22. Hamish A. S. Reid, Sophie Musset, Daniel F. Ryan, Vincenzo Andretta, Frédéric Auchère, Deborah Baker, Federico Benvenuto, Philippa Browning, Éric Buchlin, Ariadna Calcines Rosario, Steven D. Christe, Alain Jody Corso, Joel Dahlin, Silvia Dalla, Giulio Del Zanna, Carsten Denker, Jaroslav Dudík, Robertus Erdélyi, Ilaria Ermolli, Lyndsay Fletcher, Andrzej Fludra, Lucie M. Green, Mykola Gordovskyy, Salvo L. Guglielmino, Iain Hannah, Richard Harrison, Laura A. Hayes, Andrew R. Inglis, Natasha L. S. Jeffrey, Jana Kašparová, Graham S. Kerr, Christian Kintziger, Eduard P. Kontar, Säm Krucker, Timo Laitinen, Philippe Laurent, Olivier Limousin, David M. Long, Shane A. Maloney, Paolo Massa, Anna Maria Massone, Sarah Matthews, **TOMASZ MROZEK**, Valery M. Nakariakov, Susanna Parenti, Michele Piana, Vanessa Polito, Melissa Pesce-Rollins, Paolo Romano, Alexis P. Rouillard, Clementina Sasso, Albert Y. Shih, **MAREK STESLICKI**, David Orozco Suárez, Luca Teriaca, Meetu Verma, Astrid M. Veronig, Nicole Vilmer, Christian Vocks, Alexander Warmuth; *The Solar Particle Acceleration Radiation and Kinetics (SPARK) Mission Concep*; Aerospace, DOI: 10.3390/aerospace10121034, 2023
23. Holohan Eoghan P., **POPPE SAM**, Delcamp Audray, Byrne Paul K., Walter Thomas R., van Wyk de Vries Benjamin, Kervyn Matthieu; *Transition from volcano-sagging to volcano-spreading*; Earth and Planetary Science Letters, DOI: 10.1016/j.epsl.2023.118012, 2023
24. Jędrzejewski Konrad, Malanowski Mateusz, Kulpa Krzysztof, **POŻOGA MARIUSZ**; *Experimental verification of passive radar space object detection with a single low-frequency array radio telescope*; IET Radar, Sonar and Navigation, DOI: 10.1049/rsn2.12481, 2023

25. Juračka David, Katzer Jacek, Kobaka Janusz, Świca Izabela, **SEWERYN KAROL**; *Concept of a 3D-Printed Voronoi Egg-Shaped Habitat for Permanent Lunar Outpost*; Applied Sciences, DOI: 10.3390/app13021153, 2023
26. **KĘPA A., SIARKOWSKI M., AWASTHI A.K., SYLWESTER J., SYLWESTER B.**; *Investigations of Flaring Plasma Parameters during an M-class Flare Using the Differential Evolution Method and XSM/Chandrayaan-2 Observations*; Astrophysical Journal Letters, DOI: 10.3847/2041-8213/ad0f23, 2023
27. Kobaka Janusz, Katzer Jacek, **SEWERYN KAROL**, Srokosz Piotr, Bujko Marcin, Konečný Petr; *A study of lunar soil simulants from construction and building materials perspective*; Case Studies in Construction Materials, DOI: 10.1016/j.cscm.2023.e02082, 2023
28. Kobaka Janusz, Katzer Jacek, **SEWERYN KAROL**; *Magnetic Separation of Lunar Regolith as its Beneficiation for Construction Effort on the Moon*; Artificial Satellites, DOI: 10.2478/arsa-2023-0023, 2023
29. Koloskov Oleksandr, Kashcheyev Anton, Bogomaz Oleksandr, Sopin Andriy, Gavrylyuk Bogdan, **ZALIZOVSKI ANDRIY**; *Performance Analysis of a Portable Low-Cost SDR-Based Ionosonde*; Atmosphere, DOI: 10.3390/atmos14010159, 2023
30. Konečný Petr, Katzer Jacek, Kobaka Janusz, **SEWERYN KAROL**; *Estimation of the Needed Regolith for Covering Lunar Habitat by Protective Layer*; Artificial Satellites, DOI: 10.2478/arsa-2023-0026, 2024
31. Kossacki Konrad J., Mikołajków Tomasz, **SZUTOWICZ SŁAWOMIRA**, Wesółowski Marcin; *Comets, sliding of surface dust on illuminated surfaces*; Icarus, DOI: 10.1016/j.icarus.2023.115861, 2023
32. Kossacki Konrad J., **SZUTOWICZ SŁAWOMIRA**; *Production of water from a dynamically new comet*; Monthly Notices of the Royal Astronomical Society, DOI: 10.1093/mnras/stad3040, 2023
33. Kossacki Konrad J., Wesółowski Marcin, **SZUTOWICZ SŁAWOMIRA**, Mikołajków Tomasz; *Outgassing of ice agglomerates*; Icarus, DOI: 10.1016/j.icarus.2023.115518, 2023
34. **KOWALSKA-LESZCZYNSKA I., KUBIAK M. A., BZOWSKI M.**; *Radiation Pressure Acting on the Neutral He Atoms in the Heliosphere*; Astrophysical Journal, DOI: 10.3847/1538-4357/acd18f, 2023
35. **KRÓLIKOWSKA MAŁGORZATA**, Dones Luke; *Oort Cloud comets discovered far from the Sun*; Astronomy & Astrophysics, DOI: 10.1051/0004-6361/202347178, 2023
36. **KUBIAK M. A., BZOWSKI M., SWACZYNA P.**, Möbius E., Schwadron N. A., McComas D. J.; *Science Opportunities for IMAP-Lo Observations of Interstellar Neutral Helium, Neon, and Oxygen during a Maximum of Solar Activity*; Astrophysical Journal Supplement Series, DOI: 10.3847/1538-4365/acf83b, 2023
37. **LEJBA PAWEŁ**; *Orbit Determination of Chinese Rocket Bodies from the Picosecond Full-Rate Laser Measurements*; Artificial Satellites, DOI: 10.2478/arsa-2023-0010, 2023
38. Macek Wiesław M., **Wójcik Dariusz**, Burch James L.; *Magnetospheric Multiscale Observations of Markov Turbulence on Kinetic Scales*; Astrophysical Journal, DOI: 10.3847/1538-4357/aca0a0, 2023
39. Macek Wiesław M., **Wójcik Dariusz**; *Statistical analysis of stochastic magnetic fluctuations in space plasma based on the MMS mission*; Monthly Notices of the Royal Astronomical Society, DOI: 10.1093/mnras/stad2584, 2023
40. Matyszewski M., **LEJBA P.**, Jagoda M., Tysiąc P.; *Satellite Laser Ranging Technique as a Tool for the Determination of the Schwarzschild, De Sitter and Lense-Thirring Effects*; Reports on Geodesy and Geoinformatics, DOI: 10.2478/rgg-2023-0013, 2023

41. **MÈGE D., GURGUREWICZ J.**, Massironi M., Pozzobon R., Tognon G., Pajola M., Tornabene L., Lucchetti A., Baschetti B., Davis J. M., Hauber E., De Toffoli B., Douté S., Keszthelyi L., Marinangeli L., Perry J., Pommerol A., Pompilio L., Rossi A. P., Seelos F., Sauro F., Ziethe R., Cremonese G., Thomas N.; *Hydrothermal alteration of ultramafic rocks in Ladon basin, Mars—Insights from CaSSIS, HiRISE, CRISM, and CTX*; *Journal of Geophysical Research: Planets*, DOI: 10.1029/2022JE007223, 2023
42. **MÈGE D.**, Hauber E., Dymant J., Allemand P., Moors H., De Craen M., Choe H.; *Tectonic and hydrothermal activity at the Yellow Lake Fissure during the 2004 Dallol dyke intrusion event in Afar*; *Frontiers in Earth Science*, DOI: 10.3389/feart.2023.1250702, 2023
43. Milczarek Marta, **ALEKSANDROWICZ SEBASTIAN**, Kita Afroditi, Chadoulis Rizos-Theodoros, Manakos Ioannis, **WOŹNIAK EDYTA**; *Object- Versus Pixel-Based Unsupervised Fire Burn Scar Mapping under Different Biogeographical Conditions in Europe*; *Land*, DOI: 10.3390/land12051087, 2023
44. Noga Tomasz, Zawistowski Tomasz, Parzybut Adrian, Kalarus Maciej; *Feasibility assessment of a small Earth observation satellite mission propelled with hydrogen peroxide system on a very low Earth orbit*; *International Journal of Space Science and Engineering*, DOI: 10.1504/IJSPACESE.2023.131041, 2023
45. Palma P., **RYBUS T., SEWERYN K.**; *Application of Impedance Control of the Free Floating Space Manipulator for Removal of Space Debris*; *Pomiary, automatyka, robotyka*, DOI: 10.14313/PAR_249/95, 2023
46. **Partyka Aleksander, NASTULA JOLANTA, ŚLIWIŃSKA JUSTYNA, KUR TOMASZ, WIŃSKA Małgorzata**; *Analysis of the Itsg-Grace Daily Models in the Determination of Polar Motion Excitation Function*; *Artificial Satellites*, DOI: 10.2478/arsa-2023-0008, 2023
47. Pietras M., Falewicz R., **SIARKOWSKI M., KEPA A.**, Bicz K., Pres P.; *Analysis of Solar-like X-class Flare on Wolf 359 Observed Simultaneously with TESS and XMM-Newton*; *Astrophysical Journal*, DOI: 10.3847/1538-4357/ace69a, 2023
48. Polak Szymon, Musiał Jacek, Pietrzak Robert, Sikorski Adam, Dumin Mateusz, **DACKO ADAM, RATAJ MIROSIŁAW, BARCIŃSKI TOMASZ**, Kamisiński Tadeusz, Pilch Adam, Binek Wojciech, Woźniak Grzegorz, Zuchniak Monika, Różańska Agata, Meidinger Norbert, Plattner Marcus, Frank Jintin, Strecker Rafael, Von Kienlin Andreas, Barbera Marco, D'anca Fabio, Gulli Daniele, Lo Cicero Ugo, Montinaro Nicola, Parodi Giancarlo, Bozzo Enrico, Paltani Stephane; *Design and acoustic tests of the ATHENA WFI filter wheel assembly development model towards TRL5*; *Journal of Astronomical Telescopes, Instruments, and Systems*, DOI: 10.1117/1.JATIS.9.2.024002, 2023
49. Prince Raj, Zajaček Michal, Panda Swyamtrupta, Hryniewicz Krzysztof, Kumar Jaiswal Vikram, Czerny Bożena, Trzcionkowski Piotr, Bronikowski Mateusz, Ralowski Mateusz, Sobrino Figaredo Catalina, Loli Martinez-Aldama Mary, Sniegowska Marzena, Sredzińska Justyna, Bilicki Maciej, Naddaf Mohammad-Hassan, Pandey Ashwani, Haas Martin, Jacek Sarna Marek, Pietrzynski Grzegorz, Karas Vladimir, Olejak Aleksandra, **Przyluski Robert**, Sefako Ramotholo R., Genade Anja, Worters Hannah L., Kozłowski Szymon, Udalski Andrzej; *Wavelength-resolved reverberation mapping of intermediate-redshift quasars HE 0413-4031 and HE 0435-4312: Dissecting Mg II, optical Fe II, and UV Fe II emission regions*; *Astronomy & Astrophysics*, DOI: 10.1051/0004-6361/202346738, 2023
50. Rahmanifard F., **SWACZYNA P.**, Zirnstein E.J., Heerikhuisen J., Galli A., Sokół J.M., Schwadron N.A., Möbius E., McComas D.J., Fuselier S.A.; *The Effect of Angular Scattering Imposed by Charge Exchange and Elastic Collisions on Interstellar Neutral Hydrogen Atoms*; *Astrophysical Journal*, DOI: 10.3847/1538-4357/ad0be1, 2023

51. **RATKIEWICZ ROMANA**, Baraniecka Anna, Stępniewski Kajetan, Miś Tomasz, **Błądek Piotr, Tkacz Arkadiusz**, Mikołajków Tomasz, Kozanecki Michał; *Interstellar Probe: Science, Engineering, Logistic, Economic, and Social Factors*; Artificial Satellites, DOI: 10.2478/arsa-2023-0003, 2023
52. **RATKIEWICZ ROMANA**, Baraniecka Anna; *Interstellar Probe - Where is the "nose" of the Heliosphere?*; Artificial Satellites. DOI: 10.2478/arsa-2023-0002, 2023
53. Rizos-Theodoros Chadoulis, Ruciński Marek, Katsikis Eleftherios, Archicinski Piotr, Sala Szymon, **GROMNY EWA, WOZNIAK EDYTA**, Manakos Ioannis, Affek Andrzej, **FOKS-RYZNAR ANNA**; *PHENOLOGICAL METRICS DERIVED FROM SENTINEL-2 DATA FOR SOLIDAGO GIGANTEA MAPPING*; IEEE International Geoscience and Remote Sensing Symposium [IGARSS], DOI: 10.1109/IGARSS52108.2023.10282732, 2023
54. Ruciński M., **FOKS-RYZNAR A.**, Pesquer Mayos C., **WOŹNIAK E.**, Domingo-Marimon C., **JENEROWICZ-SANIKOWSKA M., KRUPIŃSKI M., GROMNY E., ALEKSANDROWICZ S.**; *The Multi-Temporal Relationship Between Sentinel-1 SAR Features and Sentinel-2 NDVI for Different Land Use / Land Cover Classes in Central Africa*; IEEE International Geoscience and Remote Sensing Symposium [IGARSS], DOI: 10.1109/IGARSS52108.2023.10281862, 2023
55. Ruciński Marek, **WOŹNIAK EDYTA**, Kulczyk Sylwia, Derek Marta; *Small Recreational Boat Detection Using Sentinel-1 Data for the Monitoring of Recreational Ecosystem Services*; Remote Sensing, DOI: 10.3390/rs15071807, 2023
56. Ryan Daniel F., Musset Sophie, Reid Hamish A. S., Krucker Säm, Battaglia Andrea F., Bréelle Eric, Chapron Claude, Collier Hannah, Dahlin Joel, Denker Carsten, Dickson Ewan, Gallagher Peter T., Hannah Iain, Jeffrey Natasha L. S., Kašparová Jana, Kontar Eduard, Laurent Philippe, Maloney Shane A., Massa Paolo, Massone Anna Maria, **MROZEK TOMASZ**, Pailot Damien, Pallu Melody, Pesce-Rollins Melissa, Piana Michele, Plotnikov Illya, Rouillard Alexis, Shih Albert Y., Smith, David, **STESLICKI MAREK**, Stiefel Muriel Z., Warmuth Alexander, Verma Meetu, Veronig Astrid, Vilmer Nicole, Vocks Christian, Volpara Anna; *The Large Imaging Spectrometer for Solar Accelerated Nuclei (LISSAN): A Next-Generation Solar γ -ray Spectroscopic Imaging Instrument Concept*; Aerospace, DOI: 10.3390/aerospace10120985, 2023
57. **RYBUS TOMASZ, ALEKSIEJUK KONRAD, BASMADJI FATINA LILIANA**, SIKORSKI Adam; *Application of the Obstacle Vector Field Method for Trajectory Planning of a Planar Manipulator in Simulated Microgravity*; Artificial Satellites, DOI: 10.2478/arsa-2023-0025, 2023
58. Sánchez-Cano Beatriz, Lester Mark, Cartacci Marco, Orosei Roberto, Witasse Olivier, Blelly Pierre-Louis, **KOFMAN WLODEK**; *Ionosphere of Mars during the consecutive solar minima 23/24 and 24/25 as seen by MARSIS-Mars Express*; Icarus, DOI: 10.1016/j.icarus.2021.114616, 2023
59. **SASIADEK JUREK Z.**, Walker Mark J.; *Disparity Error in Advanced Vision Sensors*; International Conference on Methods and Models in Automation and Robotics, MMAR 2023, DOI: 10.1109/MMAR58394.2023.10242529, 2023
60. **SCHILLAK STANISŁAW, LEJBA PAWEŁ**, Michałek Piotr, **Smagło Adrian**; *QUALITY ASSESSMENT OF SATELLITE LASER RANGING STATIONS OPERATING IN 2020*; Aviation and Security Issues, DOI: 10.55676/asi.v4i2.62, 2023
61. **SCHILLAK STANISŁAW**, Satarowska Agnieszka, Sankowski Dominik, Michałek Piotr; *Analysis of the Results Determining the Positions and Velocities of Satellite Laser Ranging Stations during Earthquakes in 2010–2011*; Remote Sensing, DOI: 10.3390/rs15143659, 2023
62. **ŚLIWIŃSKA J., NASTULA J.**; *Assessing the impact of corrections included in the GRACE Level-3 data on gravimetric polar motion excitation estimates*; Journal of Geodesy, DOI: 10.1007/s00190-023-01739-9, 2023

63. Smagło Adrian, Matyszewski Mateusz, **LEJBA PAWEŁ**; *Analysis of the influence of the object's elevation on laser measurements obtained in Borowiec in 2016–2023*; Aviation and Security Issues, DOI: 10.55676/asi.v4i2.58, 2023
64. Stanislavsky Aleksander A., Bubnov Igor N., Koval Artem A., Yerin Serge N., **ZALIZOVSKI ANDRIY V.**, Lisachenko Volodymyr M., Konovalenko Oleksander O., Kalinichenko Mykola M.; *Validation of F2-layer critical frequency variations in the ionosphere with radio observations of solar bursts*; Journal of Atmospheric and Solar-Terrestrial Physics, DOI: 10.1016/j.jastp.2023.106056, 2023
65. **STASIEWICZ K.**; *Origin of flat-top electron distributions at the Earth's bow shock*; Monthly Notices of the Royal Astronomical Society: Letters, DOI: 10.1093/mnrasl/slad146, 2023
66. **STASIEWICZ K.**; *Transit time thermalization and the stochastic wave energization of ions in quasi-perpendicular shocks*; Monthly Notices of the Royal Astronomical Society: Letters, DOI: 10.1093/mnrasl/slad071, 2023
67. **STASIEWICZ KRZYSZTOF**, Eliasson Bengt; *Electron heating mechanisms at quasi-perpendicular shocks – revisited with magnetospheric multiscale measurements*; Monthly Notices of the Royal Astronomical Society, DOI: 10.1093/mnras/stad361, 2023
68. Swaczyna P., **BZOWSKI M.**, Fuselier S.A., Galli A., Heerikhuisen J., **KUBIAK M.A.**, McComas D.J., Möbius E., Rahmanifard F., Schwadron N.A.; *Relative In-flight Response of IBEX-Lo to Interstellar Neutral Helium Atoms*; Astrophysical Journal Supplement Series, DOI: 10.3847/1538-4365/acc397, 2023
69. **SWACZYNA P.**, **BZOWSKI M.**, Heerikhuisen J., **KUBIAK M.A.**, Rahmanifard F., Zirnstein E.J., Fuselier S.A., Galli A., McComas D.J., Möbius E., Schwadron N.A.; *Interstellar Conditions Deduced from Interstellar Neutral Helium Observed by IBEX and Global Heliosphere Modeling*; Astrophysical Journal, DOI:10.3847/1538-4357/ace719, 2023
70. **SWACZYNA P.**, Dayeh M. A., Zirnstein E. J.; *Spherical Harmonic Representation of Energetic Neutral Atom Flux Components Observed by IBEX*; Astrophysical Journal Supplement, DOI: 10.3847/1538-4365/accf0f, 2023
71. **SYLWESTER B.**, **SYLWESTER J.**, Phillips K.J.H., **KĘPA A.**; *Varying Calcium Abundances in Solar Flares Seen by the Solar Maximum Mission*; Astrophysical Journal, DOI: 10.3847/1538-4357/acc016, 2023
72. Tomasi Ilaria, Tonello Matteo, Massironi Matteo, **TESSON PIERRE-ANTOINE**, Sauro Francesco, Meyzen C.M., Martínez-Frías Jesús, Mederos Elena Mateo; *Geology of Lanzarote's northern region (Canary Island, Spain)*; Journal of Maps, DOI: 10.1080/17445647.2023.2187717, 2023
73. **WAJER PAWEŁ**, **RICKMAN HANS**, Kowalski Błażej, **WIŚNIEWSKI TOMASZ**; *Oort Cloud and sednoid formation in an embedded cluster. II. Dynamics and orbital evolutions*; Icarus, DOI: 10.1016/j.icarus.2023.115915, 2023
74. **WAWRZASZEK ANNA**; Gil Agnieszka, Modzelewska Renata, Tsurutani Bruce T., **WAWRZASZEK ROMAN**; *Analysis of Large Geomagnetically Induced Currents During the 7–8 September 2017 Storm: Geoelectric Field Mapping*; Space Weather, DOI: 10.1029/2022SW003383, 2023
75. Wojciechowska Izabela, **KOTARBA ANDRZEJ Z.**, Żmudzka Elwira; *Cloud type frequency over Poland (2003–2021) revealed by independent satellite-based (MODIS) and surface-based (SYNOP) observations*; International Journal of Climatology, DOI: 10.1002/joc.8141, 2023
76. **Wojtunik Mateusz**, Łuczak Piotr, **RYBUS TOMASZ**, Granosik Grzegorz; *Application of the Kuka Kube Test-Bed for the Hardware-in-the-Loop Validation of the Space Manipulator Control System*; Artificial Satellites, DOI: 10.2478/arsa-2023-0025, 2023
77. Yan Jingye, Wu Ji, Gurvits Leonid I., Wu Lin, Deng Li, Zhao Fei, Zhou Li, Lan Ailan, Fan Wenjie, Yi Min, Yang Yang, Yang Zhen, Wei Mingchuan, Guo Jinsheng, Qiu Shi, Wu Fan, Hu Chaoran, Chen Xuelei, **ROTHKAEHL HANNA**, **MORAWSKI MAREK**; *Ultra-low-frequency radio astronomy*

observations from a Seleno-centric orbit: First results of the Longjiang-2 experiment; *Experimental Astronomy*, DOI: 10.1007/s10686-022-09887-0, 2023

78. **ZALIZOVSKI A.**, Yampolski Y., **STANISLAWSKA I.**, Koloskov O., Budanov O., Bogomaz O., Gavrylyuk B., Sopin A., Reznichenko A., Kashcheyev A., Kashcheyev S., Lisachenko V.; *Long-distance HF radio waves propagation during the April 2023 geomagnetic storm by measurements in Antarctica, in Europe, and aboard RV Noosfera*; *Ukrainian Antarctic Journal*, DOI:10.33275/1727-7485.2.2023.717, 2023

MONOGRAFIE WYDANE PRZEZ WYDAWNICTWA Z LISTY MINISTERSTWA EDUKACJI I NAUKI

1. Machnowska A., Kołomański S., **KOTARBA A.Z.**, Ściężor T.; *Zanieczyszczenie światłem w Polsce. Raport 2023*; 2023
2. **NAŁĘCZ-KOBIERZYCKA ANNA**, **RYZENKO JAKUB**; *A Brief History of Polish Space Policy and Strategy*; National Space Law in Poland, Past, Present and Future, Series: Studies in Space Law, Volume: 21, DOI: 10.1163/9789004542860_003, 2023
3. **RYZENKO JAKUB**, **NAŁĘCZ-KOBIERZYCKA ANNA**; *A Survey of Polish Involvement in Space and Space Activities*; National Space Law in Poland, Past, Present and Future, Series: Studies in Space Law, Volume: 21, DOI: 10.1163/9789004542860_004, 2023
4. **SCHILLAK S.**, **LEJBA P.**, **SUCHODOLSKI T.**, **Smagło A.**, Zapaśnik S.; *Wyznaczanie współrzędnych stacji laserowej Borowiec*, Wybrane aspekty zabezpieczenia nawigacji lotniczej, Seria wydawnicza: Współczesna nawigacja, tom V, strony:191-202, DOI:10.55676/WN.0005, 2023
5. Zwęgliński Tomasz, Vermeulen Cor-Jan, Smolarkiewicz Marcin, **FOKS-RYZNAR ANNA**, Bralewska Karolina, Wiśniewski Bernard; *Dynamic Flood Modelling In Disaster Response*; *Innovation in Crisis Management* DOI:10.4324/9781003256977-14, 2023

POZOSTAŁE PUBLIKACJE NAUKOWE

1. **AWASTHI A.K.**, **MROZEK T.**, **LITWICKA M.**, **STESLICKI M.**, Kolomanski S., Kulaga K.; *Thermal-nonthermal energy partition in weak flares observed by STIX, XSM, and SDO*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-4805, 2023
2. Babicka Z., **KOTARBA A.Z.**, Wojciechowska I.; *Impact of parallax correction on Deep Convection Clouds detection frequency*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-12228, 2023
3. **BZOWSKI M.**, **M.A. KUBIAK**, **M. STRUMIK**, **I. KOWALSKA-LESZCZYNSKA**, **C. POROWSKI**, E. Quemerai; *The flow direction of interstellar neutral H from SOHO/SWAN*; ARXIV, DOI: 10.48550/arXiv.2306.01135, 2023
4. Casey Lisse, Mihály Horányi, Bruce Draine, Veerle Sterken, Merav Opher, Thomas Y. Chen, Hsiang-Wen Hsu, Ingrid Mann, Mitchell M. Shen, William T. Reach, A. R. Poppe, J. R. Szalay, Priscilla C. Frisch, Petr Pokorný, Xu Wang, Jeffrey Linsky, George Flynn, Brandon Hensley, David Malaspina, Frank Postberg, **ANDRZEJ CZECHOWSKI**, Sascha Kempf, Ethan Ayari, Zhengwei Hu, Seth Redfield, Michael Zemcov, Zoltan Sternovsky, Max Sommer, André Galli, Harald Krüger, Silvan Hunziker, Nico Altobelli; *The Interactions of Interstellar Dust with our Heliosphere*; *The Bulletin of the American Astronomical Society (BAAS)*, DOI:10.3847/25c2cfeb.3a119191, 2023

5. Caspi Amir, Seaton Daniel B., Casini Robert, Downs Cooper, **MROZEK TOMASZ, SYLWESTER JANUSZ** and all; *Magnetic Energy Powers the Corona: How We Can Understand its 3D Storage & Release*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2033, DOI: 10.3847/25c2cfef.1dbfea1f, 2023
6. Choe H., **MEGE D.**, Dymnt J.; *High-resolution magnetic investigation of hydrothermal circulation in the Danakil Depression*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-14136, 2023
7. Chuchra-Konrad A., **MATYJASIAK B., SCHREIBER R., ROTHKAEHL H.**; *A correlation between AKR-like emissions and field-aligned currents*; General Assembly and Scientific Symposium of the International Union of Radio Science, URSI GASS 2023, DOI: 10.23919/URSIGASS57860.2023.10265616, 2023
8. Ciazela J., **BAKALA J., KOWALINSKI M.**; *Feasibility study for using a far-IR spectrometer to detect ore deposits on the Moon. Goldschmidt 2023*; Goldschmidt 2023 Abstract, DOI: 10.7185/gold2023.20169, 2023
9. DeMajistre R., Mitchell D., McNutt R., Roelof E., Provornikova E., Gkioulidou M., Parisa M., Nikoukar R., Westlake J., Opher M., Kornbleuth M., Dialynas K., Galli A., Gruntman M., Reisenfeld D., **KUBIAK M.**, Sokół J., Devanshu J., Chen T.; *Sensing the Shape, Dynamics and Global Structure of the Heliosphere*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2033, DOI: 10.3847/25c2cfef.f85303df, 2023
10. Dones H., **KROLIKOWSKA M.**; *Original Orbits for Long-Period Comets Active Far from the Sun*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2032, 2023
11. **DUDNIK O.**, Mason G., Ho G., Allen R., Wimmer-Schweingruber R., Rodríguez-Pacheco J., Lara F.E., Herrero R.G., **MROZEK T.**, Karlicky M; *Heavy-ion-rich X-ray solar flares in December 2022 measured on Solar Orbiter*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-13609, 2023
12. **DUDNIK O.**, Yakovlev O., **KOWALIŃSKI M., PODGÓRSKI P., SYLWESTER J.**; *STEP-F and Sphinx particle and X-ray detector as sensitive actuators for radiation environment of near-Earth space*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-17272, 2023
13. Emirsajfow Zbigniew, **BARCINSKI TOMASZ**, Bukowiecka Nikola; *Attitude Control of an Earth Observation Satellite with a Solar Panel*; Lecture Notes in Networks and Systems Polish Control Conference, PCC DOI:10.1007/978-3-031-35170-9_37, 2023
14. Galli A., Redfield S., Provornikova E., Kucharek H., Swaczyna P., Sokół J.M., **KUBIAK M.A.**, Alterman B.L.; *Measuring interstellar neutrals in-situ: a critical contribution to heliospheric science*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2033, DOI: 10.3847/25c2cfef.f85303df, 2023
15. Hsu Hsiang-Wen, Altobelli Nicolas, Baalman Lennart R., Carey Lisse, Chen Thomas Y., **CZECHOWSKI ANDRZEJ**, Elschof Sigrid, Frisch Priscilla, Goode William, Horányi Mihály, Kempf Sascha and all; *In Situ Cosmic Dust Detection for Heliophysics*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2033, DOI: 10.3847/25c2cfef.b165eaae, 2023
16. Isham B., Kooi J., Kassim N., Helmboldt J, **KOFMAN W.**; *An Advanced Low-Band VHF Geospace and Heliospheric Radar: Design and Technology*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2033, DOI: 10.3847/25c2cfef.0cbfab26, 2023

17. Isham Brett, Kooi Jason, Kassim Namir, Helmboldt Joseph, **KOFMAN WLODEK**; *In Situ Cosmic Dust Detection for Heliophysics*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2033, DOI: 10.3847/25c2cfcb.cdd1e7a9, 2023
18. Jedrzejewski Konrad, Malanowski Mateusz, Kulpa Krzysztof, **POZOGA MARIUSZ**, Modrzewski Andrzej, Karwacki Michal; *Long-Distance Bistatic Measurements of Space Object Motion using LOFAR Radio Telescope and Non-cooperative Radar Illuminator*; Proceedings of the IEEE Radar Conference, DOI: 10.1109/RadarConf2351548.2023.10149721, 2023
19. **JENEROWICZ-SANIKOWSKA M.**, Domingo-Marimon C., Pesquer Mayos L., **WOŹNIAK E.**, Rucinski M., **FOKS-RYZNAR A.**, **KRUPIŃSKI M.**, **ALEKSANDROWICZ S.**, Chułek M., Sobczak-Szelc K., et al.; *Developing early warning systems for land degradation around refugee camps: a preliminary approach*; Earth Resources and Environmental Remote Sensing/GIS Applications XIV, DOI: 10.1117/12.2683928, 2023
20. **KEPA A.**, **SIARKOWSKI M.**, **AWASTHI A.K.**, **SYLWESTER B.**, **SYLWESTER J.**; *A multi-thermal analysis of M-class flare observed in common by STIX and XSM*; EGU General Assembly 2023, DOI:10.5194/egusphere-egu23-13784, 2023
21. Kossacki K., **SZUTOWICZ S.**, Wesolowski M., Mikołajkow T.; *Landslides on comets*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2032
22. **KRÓLIKOWSKA M.**, Dybczyński P.A.; *News in the CODE Catalogue*; ARXIV, DOI: 10.48550/arXiv.2311.04063, 2023
23. **KRUPISKI MICHAŁ**, **WONIAK EDYTA**, Rucinski Marek, **KOFMAN WLODEK**, **WAWRZASZEK ANNA**, Baronetti Alice, Vivaldo Gianna, Provenzale Antonello, Giamberini Mariasilvia; *Satellite monitoring of sea ice dynamics at local scale*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.2684340, 2023
24. Mann I., **CZECHOWSKI A.**; *Interstellar dust in the model heliosphere: effects of time-dependent heliospheric current sheet*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-2860, 2023
25. Mikuła K., **MROZEK T.**; *The energy-altitude relation in solar flare footpoints observed by STIX*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-14916, 2023
26. **MORAND A.**, **POPPE S.**, Harnett C., Cornillon A., Heap M., **MÈGE D.**; *Discrete Element Method model results of fracturing and displacements above laccolith intrusions*; ZENODO, DOI: 10.5281/ZENODO.8160088, 2023
27. **MROZEK T.**, **STĘŚLICKI M.**, Kołomański S., Barczyński K.; *Triple coronal Hard X-Ray source observed by STIX during a failed eruption of a filament*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-14396, 2023
28. Nagajek D., Rapała M., Wołoszyn K., Turchan K., Piotrowski K.; *Modular Platform for Teaching Robotics*; Lecture Notes in Networks and Systems Polish Control Conference, PCC, DOI: 10.1007/978-3-031-37649-8_17, 2023
29. **NASTULA J.**, **KUR T.**, **ŚLIWIŃSKA J.**, Wińska M., **Partyka A.**; *Study on combination approaches for hydrological angular momentum determined from climate data*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-12215, 2023
30. **Partyka A.**, **Śliwińska J.**, **Kur T.**, **Nastula J.**, Dobsław H., Wińska M., the 2nd EOP PCC Participants; *Impact of the reference series choice in analysis of the Second Earth Orientation Parameters Prediction Comparison Campaign (2nd EOP PCC) results*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-13472, 2023

31. **POPPE S., MORAND A.**, Harnett C.E., **CORNILLON A.**, Heap M.; *A new model of deformation and dynamic fracturing above laccolith*; EGU General Assembly 2023, DOI:10.5194/egusphere-egu23-1337, 2023
32. **POPPE SAM**, Buls Nico, Van Gompel Gert, Keelson Benyameen, Tournigand Pierre-Yves, Kervyn Matthieu; *Scaled laboratory experiments of analogue magma intrusion in granular material: X-ray Computed Tomography imagery and displacement data*; ZENODO, DOI: 10.5281/ZENODO.8435667, 2023
33. **RATKIEWICZ R.**, Baraniecka A., **BARCINSKI T.**, **BASMADJI F.L.**, **Bladek P.**, Kacprzak M., Kozanecki M., Mikolajkow T., Mis T.A, **MROZEK T.**, Stepniewski K., Ryszewski K., Schreiber R., **Tkacz A.**, Urban E., Wasilewski T.G.; *Creating a new paradigm by modeling the interaction of the solar wind with the interstellar medium using a hybrid-kinetic model*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2033, DOI: 10.3847/25c2cfcb.87d6c816, 2023
34. Schmidt F., Salomon G., Bourguignon S., **GURGUREWICZ J.**, **MEGE D.**; *Mineralogy analysis using linear unmixing under group constraint.*; Workshop on Hyperspectral Image and Signal Processing: Evolution in Remote Sensing, 2023
35. **ŚLIWIŃSKA J.**, **KUR T.**, **NASTULA J.**, Wińska M., Dobslaw H., **Partyka A.** and the 2nd EOP PCC Participants; *Achievements of the Second Earth Orientation Parameters Prediction Comparison Campaign (2nd EOP PCC)*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-14052, 2023
36. Sterken V.J., Hunziker S., Dialynas K., Leitner J., Sommer M., Srama R., Baalman L.R., Li A., Herbst K., Galli A., Brandt P., Riebe M., Baggaley W.J., Blanc M., **CZECHOWSKI A.**, Effenberger F., Fields B., Frisch P., Horanyi M., Hsu H.W., Khawaja N., Krüger H., Kurth W.S., Ligterink N.F., Linsky J.L., Lisse C., Malaspina D., Miller J.A., Opher M., Poppe A.R., Postberg F., Provornikova E., Redfield S., Richardson J., M. Rowan-Robinson, K. Scherer, M. M. Shen, J. D. Slavin, Z. Sternovsky, G. Stober, P. Strub, J. Szalay, M. Trieloff; *Synergies between interstellar dust and heliospheric science with an interstellar probe*; RAS Techniques and Instruments, DOI: 10.1093/rasti/rzad034, 2023
37. Sterken Veerle J., S. Hunziker, K. Dialynas, K. Herbst, A. Li, L.R. Baalman, K. Scherer, P. Strub, R. Srama, M. Trieloff, M. Blanc, M. Sommer, M. Rowan-Robinson, H. Krüger, F. Effenberger, J. Richardson, D. Malaspina, H.-W. Hsu, M. Horanyi, Z. Sternovsky, J. Slavin, J. Linsky, S. Redfield, A. Poppe, J. Szalay, C. Lisse, E. Provornikova, M. Opher, A. Galli, F. Postberg, **A. CZECHOWSKI**, P. Frisch, B. Kurth, M. Shen, T. Chen, Z. Hu, G. Stober, I. Mann, N. Ligterink, J.A. Miller, B. Fields, J. Baggaley, P. Brandt; *Synergies between interstellar dust and heliospheric science with an Interstellar Probe*; The Bulletin of the American Astronomical Society (BAAS) Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2032, DOI: 10.3847/25c2cfcb.480e1333, 2023
38. **SWACZYNA P.**, Rankin J.S, Shrestha B.L., Zirnstein E.J., Kucharek H., Mostafavi P., Spitzer S.A.; *Ubiquitous Nature of Pickup Ions in the Outer Heliosphere and Beyond*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2032, DOI: 10.3847/25c2cfcb.6085ff19, 2023
39. Swaczyna Pawel, Schwadron Nathan, Möbius Eberhard, **BZOWSKI MACIEJ**, Frisch Priscilla, Linsky Jeffrey, McComas David, Rahmanifard Fatemeh, Redfield Seth, Winslow Reka, Wood Brian, Zank Gary; *Interaction of Interstellar Clouds in the Solar Neighborhood*; The Bulletin of the American Astronomical Society (BAAS), Whitepaper in the Decadal Survey for Solar and Space Physics (Heliophysics) 2024-2033, 2023

40. **WAWRZASZEK ANNA**, Modzelewska Renata, Krasieńska Agata, Gil Agnieszka, Glavan Vasile; *26 August 2018 Geomagnetic Storm: Fractal Analysis of Earth Magnetic Field*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-10009, 2023
41. Wińska M., **ŚLIWIŃSKA J.**, **NASTULA J.**; *Comparison between polar motion excitation functions estimated from different models of geophysical fluids*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-12366, 2023
42. Wojciechowska Izabela, **KOTARBA ANDRZEJ**; *Methods for detecting Deep Convective Clouds (DCCs) from METEOSAT Second Generation Imagers: A case study for 2005 summer season*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-12608, 2023
43. **WOŹNIAK EDYTA**, Milczarek Marta, **GROMNY EWA**, Ruciński Marek, Cudak Milena, **KRUPIŃSKI MICHAŁ**, **JENEROWICZ-SANIKOWSKA MAŁGORZATA**, **RYZENKO JAKUB**, Krupiński Marcin; *Country-wide flood monitoring service: methods, applications and functionalities*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.2684443, 2023
44. Zirnstein E., Kumar R., **SWACZYNA P.**, Dayeh M., Heerikhuisen J., Shrestha B.L., Szalay J.; *Global Heliospheric Termination Shock Strength in the Solar-Interstellar Interaction*; Research Square, DOI: 10.21203/rs.3.rs-3047379/v1, 2023
45. Zirnstein E., **SWACZYNA P.**, Dayeh M., Heerikhuisen J.; *Constraints on the IBEX Ribbon's Origin from its Evolution over a Solar Cycle*; EGU General Assembly 2023, DOI: 10.5194/egusphere-egu23-2095, 2023