

# Publikacje naukowe Centrum Badań Kosmicznych PAN w roku 2024



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
110	2	79	29

## Spis treści

<b>LEGENDA:</b> .....	1
<b>ARTYKUŁY NAUKOWE OPUBLIKOWANE W CZASOPISMACH NAUKOWYCH ZAMIESZCZONYCH W WYKAZIE CZASOPISM</b> .....	2
<b>MONOGRAFIE WYDANE PRZEZ WYDAWNICTWA Z LISTY MINISTERSTWA EDUKACJI I NAUKI</b> .....	8
<b>POZOSTAŁE PUBLIKACJE NAUKOWE</b> .....	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. Aksonova Kateryna D., Sopin Andrii O., Burešová Dalia, **ZALIZOVSKI ANDRIY V.**, Domnin Ihor F.; *Synchronous observations of traveling ionospheric disturbances by the multipoint Doppler sounding, ionosonde and the incoherent scatter radar: Case study*; Advances in Space Research, DOI: 10.1016/j.asr.2024.01.032, 2024
2. **AWASTHI ARUN KUMAR, MROZEK TOMASZ**, Kołomański Sylwester, **LITWICKA MICHALINA, STĘŚLIŃSKI MAREK**, Kułaga Karol; *Relative Yield of Thermal and Nonthermal Emission during Weak Flares Observed by STIX during 2021 September 20-25*; Astrophysical Journal, DOI: 10.3847/1538-4357/ad2518, 2024
3. Balazy Kaja, Jakubas Dariusz, **KOTARBA ANDRZEJ**, Wojczulanis-Jakubas Katarzyna; *Illuminating the Arctic: Unveiling seabird responses to artificial light during polar darkness through citizen science and remote sensing*; Remote Sensing in Ecology and Conservation, DOI: 10.1002/rse2.425, 2024
4. **BARCIŃSKI TOMASZ**, Kosturek Robert, Kowalski Tomasz, **BZOWSKI MACIEJ, WAWRZASZEK ROMAN**, Mostowy Karol, **BARAN JEDRZEJ**, Daukszo Maciej; *The effect of the coating process thermal cycle on mechanical properties of AA6061-T6 used for load-carrying elements of a space instrument: a case study*; Bulletin of the Polish Academy of Sciences: Technical Sciences, DOI: 10.24425/bpasts.2024.150338, 2024
5. Belehaki Anna, Häggström Ingemar, **ROTHKAEHL HANNA, MATYJASIAK BARBARA, POŻOGA MARIUSZ, GRZESIAK MARCIN** and all; *Integrating plasmasphere, ionosphere and thermosphere observations and models into a standardised open access research environment: The PITHIA-NRF international project*; Advances in Space Research, DOI: 10.1016/j.asr.2024.11.065, 2024
6. Bhatt Tusharkumar N., Jain Rajmal, Gopalswamy N., Dwivedi Anjali, Singh Anshupriya, **AWASTHI ARUN KUMAR**, Yashiro Seiji, Guevara Day Walter R., Chamadia Pramod K., Patel Krupal, Chaudhari Sneha; *Properties of Type-II Radio Bursts in Relation to Magnetic Complexity of the Solar Active Regions*; Solar Physics, DOI: 10.1007/s11207-024-02318-7, 2024
7. Blankenship Donald D., Moussessian Alina, Chapin Elaine, Young Duncan A., Wesley Patterson G., Plaut Jeffrey J., Freedman Adam P., Schroeder Dustin M., Grima Cyril, Steinbrügge Gregor, Soderlund Krista M., Ray Trina, Richter Thomas G., Jones-Wilson Laura, Wolfenbarger Natalie S., Scanlan Kirk M., Gerekos Christopher, Chan Kristian, Seker Ilgin, Haynes Mark S., Barr Mlinar Amy C., Bruzzone Lorenzo, Campbell Bruce A., Carter Lynn M., Elachi Charles, Gim Yonggyu, Hérique Alain, Hussmann Hauke, **KOFMAN WLODEK** and all; *Radar for Europa Assessment and Sounding: Ocean to Near-Surface (REASON)*; Space Science Reviews, DOI: 10.1007/s11214-024-01072-3, 2024
8. **BŁĘCKA MARIA I.**; *Possible influence of Martian surface mineralogy on the detectability of atmospheric trace gases - mid-infrared simulation results*; Planetary and Space Science, DOI: 10.1016/j.pss.2024.105877, 2024
9. **BŁĘCKI J., WRONOWSKI R.**, Juceczko P.; *The nonlinear effects in the ionospheric plasma generated by strong thunderstorms seen by DEMETER satellite*; Archives of Mechanics, DOI: 10.24423/aom.4492, 2024
10. Chandra Ramesh, Devi Pooja, Chen P.F., Schmieder Brigitte, Joshi Reetika, Joshi Bhuwan, **AWASTHI ARUN KUMAR**; *Observational Characteristics of Solar EUV Waves*; Bulletin de la Societe Royale des Sciences de Liege, DOI: 10.25518/0037-9565.11938, 2024

11. Chuchra-Konrad A., **MATYJASIAK B., PRZEPIÓRKA-SKUP D., ROTHKAEHL H.**; *Main ionospheric trough and field-aligned currents' responses to the geomagnetic storms in October 2015 and September 2017*; Acta Geophysica, DOI: 10.1007/s11600-024-01304-8, 2024
12. Ciechowska Helena, **POZOGA MARIUSZ, MATYJASIAK BARBARA, TOMASIK ŁUKASZ**, Phung Thi, Beser Katarzyna, **GRZESIAK MARCIN, WRONOWSKI ROMAN, ROTHKAEHL HANNA**; LOFAR PL610 Station Data Product Specification; Artificial Satellites, DOI: 10.2478/arsa-2024-0006, 2024
13. Dabrowski Bartosz, Wolowska Aleksandra, Vocks Christian, Magdalenic Jasmina, Zhang Peijin, Flisek Pawel, Bröse Malte, Morosan Diana E., Krankowski Andrzej, Fron Adam, Mann Gottfried, Zucca Pietro, Bisi Mario, Fallows Richard, Gallagher Peter, Marqué Christophe, **MATYJASIAK BARBARA, ROTHKAEHL HANNA**; *Fine structures of a solar type III radio bursts observed with LOFAR*; Acta Geophysica, DOI: 10.1007/s11600-024-01461-w, 2024
14. De Keyser J., Edberg N.J.T., Henri P., Auster H.-U., Galand M., Rubin M., Nilsson H., Soucek J., André N., Della Corte V., **ROTHKAEHL H.**, Funase R., Kasahara S., Corral Van Damme C.; *Optimal choice of closest approach distance for a comet flyby: Application to the Comet Interceptor mission*; Planetary and Space Science, DOI: 10.1016/j.pss.2024.105878, 2024
15. De Keyser J., Edberg N.J.T., Henri P., **ROTHKAEHL H.**, Della Corte V., Rubin M., Funase R., Kasahara S., Snodgrass C.; *Optimal choice of closest approach distance for a comet flyby: Application to the Comet Interceptor mission*; Planetary and Space Science, DOI: 10.1016/j.pss.2024.106032, 2024
16. Della Corte Vincenzo, Ferretti Stefano, Piccirillo Alice Maria, Rotundi Alessandra, Bertini Ivano, Cozzolino Fabio, Ferone Alessio, Fiscale Stefano, Longobardo Andrea, Inno Laura, Ammannito Eleonora, Sindoni Giuseppe, Grappasonni Chiara, Sylvest Matthew, Patel Manish R., Ertel Hanno, Millinger Mark, **ROTHKAEHL HANNA**; *Performance assessment of an innovative light and compact dust shield for DISC onboard Comet Interceptor/ESA space probes*; INTERNATIONAL JOURNAL OF IMPACT ENGINEERING, DOI: 10.1016/j.ijimpeng.2024.105146, 2024
17. Desage L., Herique A., Lainey V., **KOFMAN W.**, Cicchetti A., Orosei R.; *MARSIS data as a new constraint for the orbit of Phobos*; Astronomy and Astrophysics, 10.3847/1538-4357/ad6150, 2024
18. Domingo-Marimon Cristina, **JENEROWICZ-SANIKOWSKA MAŁGORZATA**, Pesquer Lluís, Ruciński Marek, **KRUPIŃSKI MICHAŁ, WOŹNIAK EDYTA, FOKS-RYZNAR ANNA**, Abdul Quader Mohammad; *Developing an early warning land degradation indicator based on geostatistical analysis of Ecosystem Functional Types dynamics*; Ecological Indicators, DOI: 10.1016/j.ecolind.2024.112815, 2024
19. Dybczyński Piotr A., **KRÓLIKOWSKA MAŁGORZATA**, Bartczak Przemysław, Podlewska-Gaca Edyta, Kamiński Krzysztof, Tokarek Jakub, Langner Krzysztof, Jos de Bruijne; *HD 7977 and its possible influence on Solar System bodies*; Astronomy and Astrophysics, DOI: 10.1051/0004-6361/202348995, 2024
20. **GABRYSZEWSKI RYSZARD, WAJER PAWEŁ**, Włodarczyk Ireneusz; *Main-belt comets as contributors to the near-Earth objects population*; Astronomy and Astrophysics, DOI: 10.1051/0004-6361/202347278, 2024
21. **GALICKI M., BANASZKIEWICZ M., WĘGRZYN M.**; *Minimal-energy finite-time control of omnidirectional mobile robots subject to actuators faults*; Astronomy and Astrophysics, DOI: 10.1051/0004-6361/202347278, 2024
22. Galli André, Wurz Peter, Schwadron Nathan A., Möbius Eberhard, Fuselier Stephen A., Sokół Justyna M., **SWACZYNA PAWEŁ, BZOWSKI MACIEJ**, McComas David J.; *The Plasma Pressure Contribution from Low-energy (0.05-2 keV) Energetic Neutral Atoms in the Heliosheath*; Astrophysical Journal, DOI: 10.3847/1538-4357/ad6150, 2024

23. Grima C., **KOFMAN W.**, Hérique A., Beck P.; *Revising the Basal Permittivity of the South Polar Layered Deposits of Mars With a Surficial Dust Cover*; Geophysical Research Letters. DOI: 10.3847/1538-4357/ad6150, 2024
24. **GROMNY EWA**, **JENEROWICZ-SANIKOWSK MAŁGORZATA**, Haarpaintner Jörg, **ALEKSANDROWICZ SEBASTIAN**, **WOŹNIAK EDYTA**, Pesquer Mayos Lluís, Chulek Magdalena, Sobczak-Szelc Karolina, **WAWRZASZEK ANNA**, Sala Szymon, Espegren Astrid, Starczewski Daniel, Pawlak Zofia; *Remote sensing insights into land cover dynamics and socio-economic Drivers: The case of Mtendeli refugee camp, Tanzania (2016–2022)*; Remote Sensing Applications: Society and Environment, DOI: 10.1016/j.rsase.2024.101334, 2024
25. Hayakawa H., Koldobskiy S., Mishev A., Poluianov S., Gil A., Usoskina I., Usoskin I.; *Revision of the strongest solar energetic particle event of 23 February 1956 (GLE #5) based on the rediscovered original records*; Astronomy and Astrophysics, DOI:10.1051/0004-6361/202348699, 2024
26. Hutcheson Anthony L., Feroci Marco, **MICHALSKA MALGORZATA**, **NOWOSIELSKI WITOLD** and all; *Spectroscopic Time-Resolving Observatory for Broadband Energy X-ray high-energy modular array*; Journal of Astronomical Telescopes Instruments and Systems, DOI: 10.1117/1.JATIS.10.4.042503, 2024
27. Jones Geraint H., **MORAWSKI MAREK**, **ROTHKAEHL HANNA**, **ALEKSIEJUK KONRAD**, **ATAMANIUK BARBARA**, **BARAN JĘDRZEJ**, **BARCIŃSKI TOMASZ**, Chuchra-Konrad Agata, Kowalski Tomasz, **MATYJASIAK BARBARA**, Polak Szymon, Szewczyk Paweł and all; *The Comet Interceptor Mission*; Space Science Reviews, DOI: 10.1007/s11214-023-01035-0, 2024
28. Jujezko Paweł, **BŁĘCKI JAN**, Mizerski Krzysztof Andrzej; *Simulations of a Kinetic Plasma Instability in Streamers of Transient Luminous Events*; Archives of Mechanics, DOI: 10.24423/aom.4515, 2024
29. Katzer Jacek, Kobaka Janusz, **SEWERYN KAROL**; *A Study of Lunar Regolith Obtained during the Apollo and Luna Space Programs Based on Principal Component Analysis*; Aerospace, DOI: 10.3390/aerospace11050348, 2024
30. Kervyn M., Barette F., **POPPE S.**, Smets B., Syavulisembo Muhindo A., Kambale Makundi J., Ngunzi Kahashi Y., Kambale Ndagana J., Mossoux S., Kervyn F., Michellier C.; *Assessing lava flow susceptibility at neighbouring volcanoes: Nyamulagira and Nyiragongo volcanoes, Virunga Volcanic Province*; Journal of Applied Volcanology, DOI: 10.1186/s13617-024-00143-y, 2024
31. Kindracki J., Paszkiewicz P., Mężyk Ł., **RYBUS T.**, **SEWERYN K.**, **BARCIŃSKI T.**; *Development and Testing of a Propulsion System for a Space Robot Platform Operating on a 2D Microgravity Test Bed*; Central European Journal of Energetic Materials, DOI: 10.22211/cejem/195646, 2024
32. Kossacki Konrad J., Mikołajków Tomasz, **SZUTOWICZ SŁAWOMIRA**, Wesołowski Marcin; *Comets, sliding of surface dust on illuminated surfaces*; Icarus, DOI: 10.1016/j.icarus.2023.115861, 2024
33. Kossacki Konrad J., Mikołajków Tomasz, **SZUTOWICZ SŁAWOMIRA**; *Dynamics of landslides on ice-rich space objects*; Icarus, DOI: 10.1016/j.icarus.2024.116227, 2024
34. **KOTARBA ANDRZEJ Z.**; *Ocalmy noc*; Postępy Fizyki, DOI: 10.61947/uw.PF.2024.75.3-4.4-11, 2024
35. Kotlarz J., Kubiak-Siwińska K., **ZALEWSKA N.**; *A Study of Lunar Regolith Obtained during the Apollo and Luna Space Programs Based on Principal Component Analysis*; Pomiar Automatyka Robotyka, DOI: 10.14313/PAR\_251/107, 2024
36. **KOWALSKA-LESZCZYŃSKA I.**, **KUBIAK M. A.**, **BZOWSKI M.**, **STRUMIK M.**; *Sensitivity of the Helioglow to Variation of the Total Ionization Rate and Solar Ly $\alpha$  Emission*; Astrophysical Journal, DOI: 10.3847/1538-4357/ad2a55, 2024

37. **KUBIAK M. A., BZOWSKI M.**, Möbius E., Schwadron N. A.; *Science Opportunities for IMAP-Lo Observations of Interstellar Neutral Hydrogen and Deuterium during a Maximum of Solar Activity*; Astrophysical Journal Supplement Series, DOI: 10.3847/1538-4365/ad23e9, 2024
38. Kulczyk Sylwia, Grzyb Tomasz, **WOŹNIAK EDYTA**, Derek Marta; *Nature in urban green spaces: Main attractor or nice background? Drivers and dynamics of cultural ecosystem services provision*; Urban Forestry and Urban Greening, DOI: 10.1016/j.ufug.2024.128328, 2024
39. Kur Tomasz, **ŚLIWIŃSKA-BRONOWICZ JUSTYNA**, Wińska Malgorzata, Dobsław Henryk, **NASTULA JOLANTA**, **Partyka Aleksander** and all; *Prospects of Predicting the Polar Motion Based on the Results of the Second Earth Orientation Parameters Prediction Comparison Campaign*; Earth and Space Science, DOI: 10.1029/2023EA003278, 2024
40. **LEJBA PAWEŁ**, Michałek Piotr, **SUCHODOLSKI TOMASZ**, **Smagło Adrian**, **Matyszewski Mateusz**, Zapaśnik Stanisław; *Laser Observations of GALILEO Satellites at the CBK PAN Astrogeodynamic Observatory in Borowiec*; Remote Sensing, DOI: 10.3390/rs16152862, 2024
41. Mamoru I., Rezende Costa J.E., Kuznetsova Maria M., Jesse A., Natchimuthuk G., **STANISŁAWSKA I.** and all; *Pathways to global coordination in space weather: International organizations, initiatives, and space agencies*; Advances in Space Research, DOI: 10.1016/j.asr.2024.06.017, 2024
42. Margolis H.S., Godun R.M., Huntemann N., Le Targat R., **DUNST P.**, **LEMAŃSKI D.**, **NAWROCKI J.**, **NOGAŚ P.** and all; *Robust Optical Clocks for International Timescales (ROCIT)*; Journal of Physics: Conference Series, DOI: 10.1088/1742-6596/2889/1/012022, 2024
43. McComas D.J., Alimaganbetov M., Beesley L.J., **BZOWSKI M.**, Funsten H.O., Janzen P.H., **KUBIAK M.A.**, Rankin J.S., Reisenfeld D.B., Schwadron N.A., Szalay J.R.; *Fourteen Years of Energetic Neutral Atom Observations from IBEX*; Astrophysical Journal Supplement Series, DOI: 10.3847/1538-4365/ad0a69, 2024
44. Miś T. A.; *Evolution of Antenna Radiation Parameters for Air-to-Plasma Transition*; Electronics (Switzerland), DOI: 10.3390/electronics13153040, 2024
45. **MORAND A.**, **POPPE S.**, Harnett C., Cornillon A., Heap M., **MÈGE D.**; *Fracturing and Dome-Shaped Surface Displacements Above Laccolith Intrusions: Insights From Discrete Element Method Modeling*; Journal of Geophysical Research: Solid Earth, DOI: 10.1029/2023JB027423, 2024
46. Morzyński Piotr, Bilicki Sławomir, Bober Marcin, Kovačić Domagoj, Ciuryło Roman, Zawada Michał, **NAWROCKI JERZY**, **DUNST PIOTR**, Kobayashi Takumi, Hosaka Kazumoto, Akamatsu Daisuke; *Intercontinental frequency ratio measurement of Yb and Sr optical lattice clocks*; Metrologia, DOI: 10.1088/1681-7575/ad6a1e, 2024
47. **MROZEK TOMASZ**, Li Zhentong, Karlický Marian, Chrysaphi Nicolina, Su Yang, Chen Wei, Gan Weiqun; *Kink-and-Disconnection Failed Eruption in 3D*; Solar Physics, DOI: 10.1007/s11207-024-02325-8, 2024
48. **NASTULA JOLANTA**, **ŚLIWIŃSKA-BRONOWICZ JUSTYNA**, Wińska Małgorzata, Kur Tomasz; *Analysis of combined series of hydrological angular momentum developed based on climate models*; Frontiers in Earth Science, DOI: 10.3389/feart.2024.1369106, 2024
49. Pałgan Tomasz, **DACKO ADAM**, **RATAJ MIROSLAW**, Polak Szymon; *SPACE DEBRIS CAPTURE - ABOUT NEW METHODS OF TETHERED SPACE NET OPENING BY TUBULAR BOOMS*; Artificial Satellites, DOI: 10.2478/arsa-2024-0001, 2024
50. Panek-Chwastyk E., Dąbrowska-Zielińska K., Kluczek M., Markowska A., **WOŹNIAK E.**, Bartold M., Ruciński M., Wojtkowski C., **ALEKSANDROWICZ S.**, **GROMNY E.**, **LEWIŃSKI S.**, Łączyński A., Masiuk S., Zhurbenko O., Trofimchuk T., Burzykowska A.; *Estimates of Crop Yield Anomalies for 2022 in Ukraine Based on Copernicus Sentinel-1, Sentinel-3 Satellite Data, and ERA-5 Agrometeorological Indicators*; Sensors, DOI: 10.3390/s24072257, 2024

51. **POPPE S.**, Wauthier C., Fontijn K.; *Inversions of Surface Displacements in Scaled Experiments of Analog Magma Intrusion*; Geophysical Research Letters, DOI: 10.1029/2023GL106805, 2024
52. **POROWSKI C., BZOWSKI M.**; *WawHeliolonMP: A Semiempirical Tool for the Determination of Latitudinal Variation in the Ionization Rate of Interstellar Hydrogen and the Solar Wind*; Astrophysical Journal, DOI: 10.3847/1538-4357/ad3c3d, 2024
53. Ray Paul S., **MICHALSKA MALGORZATA** and all; *Spectroscopic Time-Resolving Observatory for Broadband Energy X-rays: mission overview*; Journal of Astronomical Telescopes Instruments and Systems, DOI: 10.1117/1.JATIS.10.4.042504, 2024
54. Remillard Ronald A., Hernanz Margarita, Zand Jean, Ray Paul S., Bonvicini Walter, Brandt Søren, Brandt Terri, Carmona Alex, Evangelista Yuri, **NOWOSIELSKI WITOLD** and all; *The STROBE-X wide field monitor instrument*; Journal of Astronomical Telescopes, Instruments and Systems, DOI:10.1117/1.JATIS.10.4.042505, 2024
55. Reznychenko Maryna, Kotov Dmytro, Bogomaz Oleksandr, Zhivolup Taras, Reznychenko Artem, **ZALIZOVSKI ANDRIY**, Koloskov Oleksandr, Lisachenko Volodymyr, Dzyubanov Dmytro; *Ionospheric response to the February 27, 2023 intense geomagnetic storm over Kharkiv and the Akademik Vernadsky station*; Ukrainian Antarctic Journal, DOI: 10.33275/1727-7485.1.2024.726, 2024
56. Romaniuk Ryszard S., **ORLEAŃSKI PIOTR**; *Space 4.0 – a common, democratic European space, part 2*; International Journal of Electronics and Telecommunications, DOI: 10.24425/ijet.2024.152091, 2024
57. **RYBUS TOMASZ**; *Robotic manipulators for in-orbit servicing and active debris removal: Review and comparison*; Progress in Aerospace Sciences, DOI: 10.1016/j.paerosci.2024.101055, 2024
58. **SEWERYN KAROL**, Kolusz Adam, Świca Izabela, **Tkacz Arkadiusz**, Gallina Alberto, Katzer Jacek, Kobaka Janusz, Konecny Petr, Młynarczyk Przemysław; *A CONCEPTUAL OPEN PIT MINE ARCHITECTURE FOR THE MOON ENVIRONMENT*; Artificial Satellites, DOI: 10.2478/arsa-2024-0002, 2024
59. **ŚLIWIŃSKA-BRONOWICZ JUSTYNA**, Kur Tomasz, Wińska Małgorzata, Dobslaw Henryk, **NASTULA JOLANTA**, **Partyka Aleksander** and all; *Assessment of length-of-day and universal time predictions based on the results of the Second Earth Orientation Parameters Prediction Comparison Campaign*; Journal of Geodesy, DOI: 10.1007/s00190-024-01824-7, 2024
60. Sobczak-Szelc Karolina, Chulek Magdalena, Espegren Astrid, **JENEROWICZ-SANIKOWSKA MALGORZATA**, **GROMNY EWA**, Haarpaintner Jörg, **ALEKSANDROWICZ SEBASTIAN**, Starczewski Daniel; *Navigating environmental fragility: (Mal)coping and adaptation strategies in the socio-environmental system of the Mtendeli Refugee Camp, Tanzania*; Environmental Development, DOI: 10.1016/j.envdev.2024.101101, 2024
61. **STRUMIK M., BZOWSKI M., KUBIAK M.A.**; *Effects of Heliolatitude Anisotropy of Solar Far-ultraviolet/Extreme-ultraviolet Emissions on Ly $\alpha$  Helioglow*; Astrophysical Journal, DOI: 10.3847/1538-4357/ad1884, 2024
62. **STRUMIK MAREK**, Wardzińska Martyna, **BZOWSKI MACIEJ**, Wachulak Przemysław, **WAWRZASZEK ROMAN**, Fok Tomasz, Bartnik Andrzej, Mostowy Karol, Fiedorowicz Henryk, Węgrzyński Łukasz, Majszyk Mateusz; *Reflectance properties of the Acktar Magic Black™ coating for the radiation near the Lyman- $\alpha$  line of hydrogen: Measurements and phenomenological model of the BRDF*; Journal of Astronomical Telescopes Instruments and Systems, DOI: 10.1117/1.JATIS.10.1.018004, 2024
63. **SWACZYNA P., BZOWSKI M.**, Dialynas K., Dyke L., Fraternali F., Galli A., Heerikhuisen J., Kornbleuth M.Z., Koutroumpa D., **KOWALSKA-LESZCZYŃSKA I.**, **KUBIAK M.A.**, Michael A.T., Müller H.-R., Opher M., Rahmanifard F.; *Interstellar Neutral Hydrogen in the Heliosphere: New*

- Horizons Observations in the Context of Models*; Astrophysical Journal Letters, DOI: 10.3847/2041-8213/ad5832, 2024
64. **ŚLIWIŃSKA-BRONOWICZ JUSTYNA**, Kur Tomasz, Wińska Małgorzata, Dobslaw Henryk, **NASTULA JOLANTA**, Partyka Aleksander and all; *Assessment of length-of-day and universal time predictions based on the results of the Second Earth Orientation Parameters Prediction Comparison Campaign*; Journal of Geodesy, DOI: 10.1007/s00190-024-01824-7, 2024
  65. Taia H., Bernoussi A.S., **WOZNAK E.**, Amharref M., Azizi S. El; *Using hyperspectral reflectance to evaluate the impact of irrigation and fertilization on mint*; Agronomy Research, DOI: 10.15159/AR.24.072, 2024
  66. Tkacz Arkadiusz, **SEWERYN KAROL**; *Development and Evaluation of Regolith Mass Estimation Sensor Based on Photoresist Effect*; Aerospace, DOI: 10.3390/aerospace11120963, 2024
  67. Van Hoolst Tim, Tobie Gabriel, Vallat Claire, Altobelli Nicolas, Bruzzone Lorenzo, Cao Hao, Dirx Dominic, Genova Antonio, Hussmann Hauke, Iess Luciano, Kimura Jun, Khurana Krishan, Lucchetti Alice, Mitri Giuseppe, Moore William, Saur Joachim, Stark Alexander, Vorburger Audrey, Wieczorek Mark, Aboudan Alessio, Bergman Jan, Bovolo Francesca, Breuer Doris, Cappuccio Paolo, Carrer Leonardo, Cecconi Baptiste, Choblet Gaël, De Marchi Fabrizio, Fayolle Marie, Fienga Agnès, Futaana Yoshifumi, Hauber Ernst, **KOFMAN WLODEK**, Kumamoto Atsushi, Lainey Valery, Molyneux Philippa, Mousis Olivier, Plaut Jeff, Puccio Walter, Retherford Kurt, Roth Lorenz, and all; *Geophysical Characterization of the Interiors of Ganymede, Callisto and Europa by ESA's JUpiter ICy moons Explorer*; Space Science Reviews, DOI: 10.1007/s11214-024-01085-y, 2024
  68. Wahlund J.-E., Bergman J. E. S., **ROTHKAEHL H.**, **MORAWSKI M.**, **BARCINSKI T.**, **BARAN J.**, Kowalski T., Szewczyk P. and all; *The Radio & PlasmaWave Investigation (RPWI) for the JUpiter ICy moons Explorer (JUICE)*; Space Science Reviews, DOI: 10.1007/s11214-024-01110-0, 2024
  69. **WAJER PAWEŁ**, **RICKMAN HANS**, Kowalski Błażej, **WIŚNIEWSKI TOMASZ**; *Oort Cloud and sednoid formation in an embedded cluster, I: Populations and size distributions*; Icarus, DOI: 10.1016/j.icarus.2024.116065, 2024
  70. **WAWRZASZEK ANNA**, Rajkumar Hajra, Gil Agnieszka, Modzelewska Renata, Tsurutani Bruce Tsatnam, **WAWRZASZEK ROMAN**; *Geoelectric fields and geomagnetically induced currents during the April 23–24, 2023 geomagnetic storm*; Scientific Reports, DOI: 10.1038/s41598-024-76449-z, 2024
  71. Wińska Małgorzata, Kur Tomasz, **ŚLIWIŃSKA-BRONOWICZ JUSTYNA**, **NASTULA JOLANTA**, Dobslaw Henryk, Partyka Aleksander, Belda Santiago, Bizouard Christian, Boggs Dale, Chin Mike, Dhar Sujata, Ferrandiz Jose M.; *Findings on celestial pole offsets predictions in the second earth orientation parameters prediction comparison campaign (2nd EOP PCC)*; Earth, Planets and Space, DOI: 10.1186/s40623-024-02042-3, 2024
  72. Wójcik Dariusz, Macek Wiesław M.; *Testing for Markovian character of transfer of fluctuations in solar wind turbulence on kinetic scales*; Physical Review E, DOI: 10.1103/PhysRevE.110.025203, 2024
  73. Wojtunik Mateusz, **BASMADJI FATINA LILIANA**, Granosik Grzegorz, **SEWERYN KAROL**; *PARAMETER IDENTIFICATION OF SPACE MANIPULATOR'S FLEXIBLE JOINT*; Journal of Automation, Mobile Robotics and Intelligent Systems, DOI: 10.14313/JAMRIS/3-2023/24, 2024
  74. Wojtunik Mateusz, **RYBUS TOMASZ**, **SEWERYN KAROL**; *An Adaptive Backstepping Control for a Free-Floating Space Manipulator Using a Linearly Parametrized Dynamic Model*; Journal of Aerospace Engineering, DOI: 10.1061/JAEEZ.ASENG-5282, 2024
  75. **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, 2024
76. **Zambrowska Anita, MÈGE DANIEL, POPPE SAM**; *Geology of the polyphase Olympica–Jovis Fossae channel system*; Journal of Maps, DOI: 10.1080/17445647.2024.2419467, 2024
77. Zieliński Hubert, **LEWIŃSKI STANISŁAW, RYZENKO JAKUB**; *Ten years of Poland in the European Space Agency: perspectives for increased use of Earth observation satellite data*; Miscellanea Geographica, DOI: 10.2478/mgrsd-2023-0021, 2024
78. Zirnstein E. J., Kim T. K., Rankin J. S., Dayeh M. A., McComas D. J., **SWACZYNA P.**, Beesley L. J., Reisenfeld D. B.; *Evolving Outer Heliosphere: Tracking Solar Wind Transients from 1 au to the VLISM with IBEX and Voyager 1*; Astrophysical Journal, DOI: 10.3847/1538-4357/ad725a, 2024
79. Zwintz K., Pigulski A., Kuschnig R., Wade G. A., Doherty G., Earl M., Lovekin C., Müllner M., Piché-Perrier S., Steindl T., Beck P. G., Bicz K., Bowman D. M., Handler G., Pablo B., Popowicz A., Różański T., Mikołajczyk P., Baade D., Koudelka O., Moffat A. F. J., Neiner C., **ORLEAŃSKI P.**, Smolec R., Louis N. St., Weiss W. W., Wenger M., Zocłowska E.; *Catalogue of BRITE-Constellation targets I. Fields 1 to 14 (November 2013–April 2016)*; Astronomy and Astrophysics, DOI: 10.1051/0004-6361/202348236, 2024

## MONOGRAFIE WYDANE PRZEZ WYDAWNICTWA Z LISTY MINISTERSTWA EDUKACJI I NAUKI

1. **RYBUS T.**, Kolvenbach H., Yan X.T.; *Air-bearing microgravity simulators for space robotics*; Space Robotics; DOI:10.1007/978-3-031-39214-6\_8; 2024
2. Gil Agnieszka, Kozak-Superson Dorota, **TOMASIK LUKASZ**; *The chaotic behavior of the intense geomagnetic storms in Solar Cycle 24*; Computer Algebra Systems in Teaching and Research, Vol XIII, System modeling and computation; 2024

## POZOSTAŁE PUBLIKACJE NAUKOWE

1. Andrews D., Futaana T., Henri P., Keyser J., **ROTHKAEHL H.**, Štverák S. and all; *Science goals of the COMPASS instrument consortium on M-MATISSE*; EGU General Assembly 2024, DOI: 10.5194/egusphere-egu24-10671, 2024
2. **AWASTHI ARUN KUMAR, MROZEK TOMASZ**, Litwicka Michalina, **STESLICKI MAREK**, Kolomanski Sylwester, Kulaga Karol; *Thermal-nonthermal energy partition in weak flares observed by STIX, XSM, and SDO*; the 25th EGU General Assembly, Vienna, Austria, International Symposium on Artificial Intelligence, Robotics and Automation in Space DOI: 10.5194/egusphere-egu23-4805
3. Dones L., **KRÓLIKOWSKA M.**, Spada F.; *Nongravitational Accelerations for Long-Period Comets: How Well Can We Determine Original Orbits?*; Bulletin of the American Astronomical Society, 2024
4. Eccleston Paul, **RATAJ MIROSLAW**, SOBIECKI MATEUSZ, **SKUP KONRAD**, WAWER PIOTR and all; *The Ariel Payload Design post-PDR*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.3019713, 2024
5. Feroci Marco, Ambrosi Giovanni, Antonelli Matias, **MICHALSKA MALGORZATA, NOWOSIELSKI WITOLD**, Nuti Alessio, **ORLEANSKI PIOTR, SKUP KONRAD** and all; *The Large Area Detector for*

- the eXTP mission*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.3019868, 2024
6. Focardi M., **K. SKUP**, K. Rutkowski, M. Sobiecki, K. Ber, M. Sobolewski, N. Thernstrom, M. Winklera, M. Ciarka and all; *The Ariel Payload electrical and electronic architecture: a summary of the current design and implementation status*; Proceedings of SPIE - The International Society for Optical Engineering, DOI:10.1117/12.3018741, 2024
  7. Froning Cynthia S., Roming Pete, Ray Paul, **MICHALSKA MALGORZATA** and all; *STROBE-X: Capturing the Universe in Motion*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.3020140, 2024
  8. Galli A., Wurz P., Schwadron N. S., Möbius E., Fuselier S.A, Sokół J.M., **BZOWSKI M., SWACZYNA P.**, Dialynas K., McComas D.J.; *Implications of Energetic Neutral Atoms observed with IBEX-Lo for the pressure balance in the heliosphere*; EGU General Assembly 2024, DOI: 10.5194/egusphere-egu24-5343, 2024
  9. Ghidoni Rebecca, Spogli Luca, Mevius Maaijke, Cesaroni Claudio, Alfonsi Lucilla, Beser Katarzyna, Maestri Tiziano; *Integrating LOFAR and GNSS data for ionospheric perturbation analysis on the January 2022 storm*; 4th URSI Atlantic Radio Science Meeting (AT-RASC), Meloneras, Spain, 2024, pp. 1-4, DOI: 10.46620/URSIATRASC24/RTFT5980, 2024
  10. Gil Agnieszka; *Rapporteur Talk: Solar and Heliospheric*; Proceedings of Science, International Cosmic Ray Conference, 2024
  11. Hernanz Margarita, Feroci Marco, Evangelista Yuri, Meuris Aline, Schanne Stéphane, Zampa Gianluigi, Tenzer Chris, Bayer Jörg, **NOWOSIELSKI WITOLD, MICHALSKA MALGORZATA, ORLEANSKI PIOTR, SKUP KONRAD** and all; *The Wide Field Monitor (WFM) of the China-Europe eXTP (enhanced X-ray Timing and Polarimetry) mission*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.3020020, 2024
  12. Jdrzejewski Konrad, Kulpa Krzysztof, Malanowski Mateusz, **POZOGA MARIUSZ**, Wójtowicz Piotr; *Exploring the Feasibility of Detecting LEO Space Objects in Passive Radar Without Prior Orbit Parameter Information*; Proceedings of the IEEE Radar Conference, DOI: 10.1109/RadarConf2458775.2024.10548565, 2024
  13. Jdrzejewski Konrad, **POZOGA MARIUSZ**, Modrzewski Andrzej, Karwacki Michal, Kulpa Krzysztof, **ROTHKAEHL HANNA**; *Bistatic Detection of LEO Satellites from Very Long Distances Using LOFAR Radio Telescope*; Proceedings International Radar Symposium, 2024
  14. Jdrzejewski Konrad, **POZOGA MARIUSZ**, Wojtowicz Piotr, Malanowski Mateusz, Kulpa Krzysztof, **ROTHKAEHL HANNA**; *Passive Observation of Starlink Satellites Using LOFAR Radio Telescope*; Proceedings International Radar Symposium, 2024
  15. Juryšek J., Tavernier T., Novotný V., Heller M., Mandat D., Pech M., Alispach C., **SEWERYN K.** and all; *The Ariel Payload electrical and electronic architecture: a summary of the current design and implementation status*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.3018741, 2024
  16. **LEWIŃSKI STANISŁAW**, Zeug Gunter, Bielski Conrad; *EuroGEO Land Cover and Land Intelligence Action Group - JRC/KCEO Expert study*; GEO Knowledge HUB, DOI: 10.60566/gzq9d-ggt43, 2024
  17. Litvinenko G.V., Yampolski Yu. M.; *Study of radiation source parameters in near-planetary plasma from the Jovian DAM spectrograms and the Earth's ionosphere RF sounding data*, ANNUAL REPORT, 2023, pp. 68-69, Kyiv, 2024
  18. Minervini G., Argan A., **MICHALSKA M., NOWOSIELSKI W., Nuti A., ORLEANSKI P., SKUP K.** and all; *Managing the mass production for the LAD instrument onboard eXTP*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.3020230, 2024

19. Mösenlechner G., Ottensamer R., Kerschbaum F., Luntzer A., Mecina M., **RATAJ M., SKUP K., BER K.**; *The Implementation of the Ariel FGS Application Software*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.3020230, 2024
20. Ngayap U., Papparini C., Porretta M., Buist P., Jacobsen K.S., Dähnn M., Hanna N., Halilovic D., **ŚWIĄTEK A., GAJDOWSKA P.**; *Comparison of NeQuick G and Klobuchar Model Performances at Single-Frequency User Level*; Engineering Proceedings, DOI: 10.3390/ENC2023-15475, 2025
21. **Partyka Aleksander, NASTULA JOLANTA, ŚLIWIŃSKA-BRONOWICZ JUSTYNA**, Wińska Małgorzata, Michalczak Maciej; *COMPARISON OF SHORT-PERIODIC POLAR MOTION AND UT1-UTC VARIATIONS OBTAINED FROM VARIOUS EOP SOLUTIONS*; Proceedings of the 9th International Colloquium on Scientific and Fundamental Aspects of GNSS, DOI: 10.57780/esa-0yq5l8b, 2024
22. **SEWERYN K.**, Bozynski M., G. Chmaj, C. Gasowski, K. Grassmann, P. Osica, J. Pietrzak, **T. RYBUS**, J. Sulewski, P. Szewczyk, **A. Tkacz**, K. Wielgos, G. Visentin, G. Just; *Performance of lunar regolith sampling device RCE subject to key lunar environmental factors*; International Symposium on Artificial Intelligence, Robotics and Automation in Space, 2024
23. Siluszyk, A., Gil, A. Modzelewska R., Siluszyk M., **WAWRZASZEK A.**, Wawrzynczak A.; *PCA Method for Studying of Parameters Describing Selected Geomagnetic Storms During the Solar Cycle 24*; Proceedings of the 2nd Conference on Intelligent Systems and Information Technologies (ISIT 2024), Logic, Knowledge, and Reasoning in Intelligent Systems., 2024
24. **SKUP KONRAD R., RATAJ MIROSLAW**, Wawer Piotr, Sobiecki Mateusz, Ber Kamil, Rutkowski Konrad, Nita Przemysław, Szymanski Grzegorz, Fulara Marianna, Sobolewski Marcin, Thernstrom Nils, Kuryłowicz Łukasz, Pótorak Daniel, Mirońska Aleksandra, Winkler Marek, Ciarka Maurycy, Neuse Bradley, Ottensamer Roland, Mösenlechner Gerald, Luntzer Armin, Holmes Warren, Goullioud Renaud, Focardi Mauro, Grimoldi Raoul; *The Ariel FGS - current design and implementation*; Proceedings of SPIE - The International Society for Optical Engineering, DOI: 10.1117/12.3019545, 2024
25. **SWACZYNA P., BZOWSKI M., KUBIAK M.A.**; *Production and Loss Processes of Hydrogen Energetic Neutral Atoms in the Heliosphere from 5 eV to 500 keV*; DOI: 10.48550/arXiv.2411.13174, 2024
26. Tavernier T., Juryšek J., Novotný V., Heller M., Mandat D., Pech M., Alispach C., Araudo A., Beshley V., Blazek J., Borkowski J., Boula S., Bulik T., Cadoux F., Casanova S., Christov A., Chytka L., della Volpe D., Favre Y., Gibaud L., Gieras T., Hamal P., Hrabovsky M., Jelínek M., Karas V., Lyard E., Mach E., Marek W., Michal S., Michałowski J., Moderski R., Montaruli T., Muraczewski A., Muthyala S.R., Nagai A., Nalewajski K., Neise D., Niemiec J., Nikołajuk M., Ostrowski M., Palatka M., Prouza M., Rajda P., Schovaneck P., **SEWERYN K.**, Sliusar V., Stawarz Ł., Świerblewski J., Świerk P., Štrobl J., Vícha J., Walter R., Zagdański A., Ziętara K.; *Analysis of commissioning data from SST-1M: A Prototype of Single-Mirror Small Size Telescope*; Proceedings of Science, International Cosmic Ray Conference, 2024
27. Wilkinson M.H.F., Peletier R.F., Abdalla H., Paško P., **SEWERYN K.** and all; *Event reconstruction using pattern spectra and convolutional neural networks for the Cherenkov Telescope Array*; Proceedings of Science, Heidelberg International Symposium on High-Energy Gamma-Ray Astronomy, 2024
28. **ZALEWSKA NATALIA, CZECHOWSKI LESZEK**, Borowska Ewa; *X-ray measurements of terrestrial concretions as analogues of Martian concretions "blueberries" from Meridiani Planum*; Lunar and Planetary Science Conference, 2024
29. Malinowski B., Malinowska K.; *What's Next for the Regulation of Utilizing Space Resources? Terrestrial Mining Versus Space Mining*; Selected Proceedings of the 6th Space Resources Conference DOI:10.1007/978-3-031-53610-6\_18, 2024