

ARTICLES

Kronberg E. A., Grigorenko E. E., Malykhin A., Kozak L., **Petrenko B.**, Vogt M. F., Roussos E., Kollmann P., Jackman C. M., Kasahara S., Malova V., Tao C., Radioti A., Masters A. Acceleration of ions in Jovian Plasmoids: does turbulence play a role? // *Journal of Geophysical Research: Space Physics*. – 2019. – Vol. 124, Issue 7. – P. 5056–5069. Scopus
<https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2019JA026553>

Reshetnyk Volodymyr, Godunova Vira, **Izvekova Inna**, Simon Andrii, Sergeev Oleksandr, Polyakov Vitalii. Photometry of NEA (144332) 2004 DV24 at the Terskol Observatory // *The Minor Planet Bulletin* (ISSN 1052-8091). *Bulletin of the Minor Planets*. – Section of the Association of Lunar and Planetary Observers. – 2019. – Vol. 46, N 1. – P. 96.
<http://adsabs.harvard.edu/abs/2019MPBu...46...96R>

Kato Taichi, Pavlenko Elena P., Pit Nikolaj V., Antonyuk Kirill A., Antonyuk Oksana I., Babina Julia V., Simon Andrii O., **Izviekova Inna O.**, Vasylenko Volodymyr V. Discovery of standstills in the SU UMa-type dwarf nova NY Serpentis // *Publications of the Astronomical Society of Japan*. – 2019. – Vol. 71, N 2. N art. L1. – 6 p. Scopus
<https://academic.oup.com/pasj/article-abstract/71/2/L1/5316670?redirectedFrom=fulltext>

Simon A., Pavlenko E., Shugarov S., Vasylenko V., **Izviekova I.**, Reshetnyk V., Godunova V., Bufan Yu., Baransky A., Antonyuk O., Baklanov V., Troianskyi V., Udovichenko S., Keir L. Gaia18aak is a new SU UMa-type dwarf nova // *Contributions of the Astronomical Observatory Skalnaté Pleso*. – 2019. – Vol. 49, N 2. – P. 420–423. Scopus
https://www.ta3.sk/caosp/Eedition/Abstracts/2019/Vol_49/No_2/pp420-423_abstract.html

Godunova V., Simon A., Reshetnyk V., **Izviekova I.**, Sokolov I., Bufan Yu., Kozlov V., Sergeev O., Taradii V. Follow-up observations of variable stars at the Terskol Observatory within the Gaia project // *Contributions of the Astronomical Observatory Skalnaté Pleso*. – 2019. – Vol. 49, N 2. – P. 358–362. Scopus
https://www.ta3.sk/caosp/Eedition/Abstracts/2019/Vol_49/No_2/pp358-362_abstract.html

Vasiuta M. S., Medvedsky M. M. Creation of in-sky safety system using ADS-8 radar receiver based on RTL-SDR device for SLR station Golosiiv // *Advances in Astronomy and Space Physics*. – 2019. – Vol. 9, N 1. – P. 28–32. WoS
aasp.kiev.ua/index.php?text=2019v9i1_content

Kalinina Y., Reshetnyk V., Godunova V., Sergeev O., and Simon A. Determination of own rotational periods and color indices of the selected near-Earth asteroids // *Proc. of the 27th Annual Conference of Doctoral Students – WDS 2018, Prague, June, 5–7, 2018*. – 2019. – P. 25-30.
<https://www.mff.cuni.cz/veda/konference/wds/proc/proc-contents.php?year=2018>

Kozak L. V., Petrenko B. A., Kronberg E. A., Kozak P. M., Grigorenko E. E., **Reka K. D.** Variations in the plasma parameters of the Earth's magnetotail during substorm initiation // *Kinematics and Physics of Celestial Bodies*. – 2020. – Vol. 36, N 2. – P. 94–102. Scopus
<https://link.springer.com/article/10.3103/S0884591320020051>

Лозицький В., Яковкін І., **Кравченко Є.** Магнітні поля у лімбових сонячних спалахах на висотах 2–14 Мм // *Вісник Київського національного університету імені Тараса Шевченка. Астрономія*. – 2020. – № 61. – С. 6–14.
http://www.astrobuletin.univ.kiev.ua/ua/61_lozitsky/#more-1145

Rapoport Yu., Grimalsky V., Koshevaya S., **Soshilov D.**, Yanovsky F., Bilous O. Effective resonators for THz Quantum Waves of Electron States (QWES) // Proc. IEEE 10th International Kharkiv Symposium on Physics and Engineering of Microwaves, Millimeter and Submillimeter Waves (MSMW'2020). – September, 21-25, Kharkiv, Ukraine, article N 9252747. – P. 542–545. Scopus
<http://msmw.org.ua/2020>

A Simon, **I. Izviekova**, W Ogloza, M Zejmo, E Pavlenko, E Sonbas, V Vasylenko. Gaia18awg is a new SU Uma type dwarf nova during a superoutburst // Astronomer's Telegram. – 2020. – Vol. 13468. – P. 1.
www.astronomerstelegam.org/?read=13468

THESIS

Simon A., Reshetnyk V., **Pichkurova Ya.**, Pavlenko E., Godunova V., Vasylenko V., Baransky O., Schurova A., Baclanov V., Antoniuk O., Babina Yu., Sosnovsky A., **Izvekova I.**, Ostapenko O., **Kolesnyk I.** Analysis of CV candidates and blue hostless transients from Gaia alerts data // 53rd ESLAB Symposium: the Gaia Universe. – April, 8-12, 2019, ESTEC/ ESA, Noordwijk, The Netherlands.
<http://zenodo.org/record/2641784#.XSMJ7mKNOzk>

Hladikov Denys, Choliy V. Comparison of major aerosol pollutants over Europe and China area by GEOS-Chem model data // 26th Young Scientists' Conference on Astronomy and Space Physics. April, 22-27, 2019, Kyiv, Ukraine. - P. 18. oral

Orikhovskiy Dmytro, Ponomarenko V. A., Simon A. O., Vasylenko V. V. Results of monitoring of AGN MRK 501 in optical range Results of monitoring of active galactic nuclei MRK 501 in optical range // - / - P. 34. oral

Kalinina Yuliia, Reshetnyk V. M. Gaia alerts in X-ray and radio bands // - / - P. 30. poster

Markus Yana, Reshetnyk V. M., Godunova V. Photometric data processing of Gaia alerts // - / - P. 30. poster

Petrenko Bohdan, Kozak L. V., Kronberg E., Grigorenko E., Lui A. Dispersion relation concept to turbulent medium of the geomagnetic tail // - / - P. 19. oral

Pekarskyi Yurii, Reshetnyk V. M. Ukraine scattering of electromagnetic waves on complex dust aggregates // - / - P. 44. oral

Kompaniets Olena, Vasylenko A. A. Compton-thin absorber in type 2 Seyfert Markarian 417 observed by NuSTAR and Swift/BAT // - / - P. 39. oral

Reka Kateryna, Kozak L. V., Petrenko B. Lui A. T. Y., Kronberg E. Alteration of pressures in the tail of the Earth's magnetosphere during the substorm initiation // - / - P. 20. oral

Shchurova Alisa, Simon A., Vasylenko V., Godunova V., **Izviekova I.**, Baransky A. Optical follow-up of the CV candidate system Gaia18aes // - / - P. 31. poster

Mohorian Maksym, Pavlenko Ya. V. Proxima Centauri emission lines as activity indicators // - / - P. 24. oral

Bilinsky Ilya, Berczik P., Just A., Shukirgaliyev B., Ivanov D. Investigation of Galactic star clusters mass loss processes using the star by star large scale direct N-body simulations // - / - P. 33. Oral

Plotko Pavlo, Hnatyk B. I. Vela pulsar wind nebula and Vela Wings: physical characteristics, radio and gamma emission // - / - P. 41. Poster

Bilinsky I., Berczik P., Just A., Shukirgaliyev B., Ivanov D. Investigation of galactic star clusters mass loss processes using the star-by-star large scale direct N-body simulations // Міжнародна конференція “Астрономія та фізика космосу в Київському університеті”. – 29 травня – 01 червня 2019 р., Київ. – P. 24.
<http://www.observ.univ.kiev.ua/conference/program-2019/>

Plotko P., Gnatyk R. VELA pulsar wind nebula: physical characteristics, radio and gamma-ray emission // - / - P. 38.

Orikhovskiy D. A., Ponomarenko V. A., Simon A. O., Vasylenko V. V., **Izvekova I. O.** Results of optical monitoring of active galactic nuclei MRK 501, 1ES 1011+496, PKS 1510-089 // - / - P. 35.

Kompaniets O. V., Vasylenko A. A. Compton-thin absorber in type 2 Seyfert Markarian 417 observed by NuStar and Swift/BAT // - / - P. 32.

Ponomarenko V. A., Ivanova O. V., Lukyanyk I. V., Sergeev A. V., **Izviekova I. O.** Spectrophotometry research of comet 21P/Giacobini-Zinner // - / - P. 58.

Kalinina Y., Reshetnyk V. Gaia alerts in X-ray and radio ranges // 28th Annual Conference of Doctoral Students. – WDS 2019, Prague, June, 4–6, 2019. F1 Poster
https://www.mff.cuni.cz/veda/konference/wds/wds_prg.htm

Markus Y., Reshetnyk V., Godunova V. Photometric data processing of Gaia alerts // - / - Poster

Plotko P., Hnatyk B. I. Vela pulsar wind nebula and Vela wings: physical characteristics, radio and gamma emission // - / - F1 Poster

Kalinina Yu. Gaia alerts in X-ray and radio ranges // 6th Gamow International Conference in Odessa: “New Trends in Cosmology, Astrophysics and HEP after Gamow” and 19th Gamow Summer School: “Astronomy and beyond: Astrophysics, Cosmology, Radioastronomy and Astrobiology.” – August, 12-18, 2019, Odesa. – Vol. 19. - P. 20.
http://gamow.odessa.ua/wp-content/uploads/2019/08/2019-Abstracts_only-new.pdf

Ponomarenko V. A., Simon A. O., Vasylenko V. V., **Izvekova I. O.**, Baransky A. R. Results of monitoring of five active galactic nuclei in optical range // - / - P. 22.
P:19БФ023-02 S:19БФ051-08 P, S, V:19БФ023-01M

Kozak L., **Petrenko B.**, Lui A., Kronberg E. Turbulent processes during dipolarization in the Earth's magnetotail // Fifth UK-Ukraine-Spain Meeting on Solar Physics and Space Science. – August, 26–30, 2019, Kyiv, Ukraine. – P. 35. Oral.
http://pdg.group.shef.ac.uk/Conferences/UKUS_2019/Scientific_Programme.php

Petrenko B., Kozak L., Kronberg E., Grigorenko E., Lui A. Dispersion relations in turbulent wave fields in the geomagnetic tail // - / - P. 36. Oral.

Kozak L., **Petrenko B.**, **Reka K.**, Lui A., Kronberg E. Changes of the pressures in the Earth's magnetotail during the substorm initiation // - / - P. 37. Oral.

Plotko P., Hnatyk B., Sushch I., Brose R. Acceleration and non-thermal emission of cosmic rays in Vela Jr. Supernova remnant // Міжнародна конференція “Астрономія та фізика космосу в Київському університеті”. – 27-29 травня 2020 р., Київ. - P. 37.

Ponomarenko V., **Izviekova I.**, Simon A., Vasylenko V., Kulish K. Optical monitoring results of selected active galactic nuclei in 2018-2020 // - / - P. 28.

Diachenko Nadiia, Elyiv A. A., Dobrycheva D. V., Vasylenko M. Yu., Vavilova I. B. Distance moduli to the galaxies with machine learning regression methods // 27th Open Young Scientists' Conference on Astronomy and Space Physics. – April, 26-30, 2021.
<http://ysc.kiev.ua/index.php?text=programme>

Orikhovskiy Dmytro, Ponomarenko V. A., Simon A. O., Vasylenko V. V. Results of photometric research of AGN Markarian 501 and Markarian 421 // - / -

Bidula Vadym. Classification of compact star-forming galaxies using machine learning // - / -

Diachenko N. M., Elyiv A. A., Vavilova I. B., Dobrycheva D. V., Vasylenko M. Yu. Distance moduli to the galaxies with machine learning regression methods // International Conference Astronomy and Space Physics in the Kyiv University. – May, 25–28, 2021, Kyiv, Ukraine. – P. 28.

<http://www.observ.univ.kiev.ua/conference/wp-content/uploads/2021/05/BookOfAbstracts-2021.pdf>

D. Orikhovskiy, V. A. Ponomarenko, A. O. Simon, V. V. Vasylenko. Results of photometric research of AGN Markarian 501 and Markarian 421 // - / - P. 37.

Y. Pichkurova, V. Voitsekhovskiy, B. Hnatyk. Multimessenger signatures from transient very high energy gamma-ray sources // - / - P. 38.

V. G. Lozitsky, I. I. Yakovkin, **Ye. O. Kravchenko**, V. P. Tarashchuk. Comparison of different methods of magnetic field measurements in the solar flares // - / - P. 72.