International scientific conference:

Meeting on new trends in Astronomy & Earth Observation 25 - 29 November 2024, Belgrade, Serbia

in organization of Institute of Physics Belgrade, Scientific Society Isaac Newton Belgrade and Astronomical Observatory Belgrade

Scientific rationale

The primary objective of this conference is to bring together researchers and professionals from various disciplines to examine innovative methods and exchange ideas on the successful integration of knowledge across various fields, from solar-terrestrial interactions, across geophysics, astrophysics, astronomy, plasma physics, to other Earth-related disciplines such as physical geography, geodesy, environmental studies etc. By engaging in plenary sessions and targeted miniprojects, participants will collaborate to create extensive resolutions that tackle numerous topics across vast scientific fields. This will lead to the production of joint publications in reputable scientific journals.

For more information and supplementary material, please visit: http://servo.aob.rs/ini/events.html



UNDER THE SUPPORT OF: Ministry of Science, Technological Development and Innovation of the Republic of Serbia

VENUE:

Institute of Physics Belgrade, Pregrevica 118, Belgrade (Zemun), Serbia



Registration fee:

Standard registration fee: 100 €
Student registration fee: 50 €

For registration and other inquiries, please contact: konferencijabeograd2024@gmail.com

- The registration fee covers: conference material, excursion, ice breaker cocktail, conference dinner, coffee breaks.
- The registration fee does not cover: meals, accommodation.

Scientific Organizing Committee:

- Vladimir Srećković (Co-chair) (Institute of Physics Belgrade, Belgrade, Serbia), President of the Scientific Society Isaac Newton Belgrade,
- Aleksandra Kolarski (Co-chair) (Institute of Physics Belgrade, Belgrade, Serbia)

Secretary of the Scientific Society Isaac Newton Belgrade,

- Luka Č. Popović (Astronomical Observatory, Belgrade, Serbia)
- Milan S. Dimitrijević (Astronomical Observatory, Belgrade, Serbia)
- Slavoljub Dragićević (Faculty of Geography, Belgrade, Serbia)
- Magdalena Hristova (Department of Applied Physics, Technical University of Sofia, Bulgaria)
- Ognyan Kounchev (Institute of Mathematics and Informatics, Bulgarian Academy of Sciences, Bulgaria)
- Nikolay Bezuglov (Saint Petersburg State University, Saint Petersburg, Russia)
- Nebil Ben Nessib (Department of Physics and Astronomy; Riyadh, Saudi Arabia)
- Predrag Jovanović (Astronomical Observatory, Belgrade, Serbia)
- Duško Borka (Vinca Institute of Nuclear Science, Belgrade, Serbia)
- Zoran Mijić (Institute of Physics Belgrade, Belgrade, Serbia)
- Nicolina Pop (Politehnica University of Timisoara, Romania)
- Branko Predojević (University of Banja Luka, Republic of Srpska, BiH)
- Aleksandar R. Milosavljevic (Synchrotron SOLEIL, Paris, France)
- Ljubinko Ignjatović (Institute of Physics Belgrade, Belgrade, Serbia)
- Robert Beuc (Institute of Physics, Zagreb, Croatia)
- Felix Iacob (West University of Timisoara, Romania)

Contact:

•Conference email:

konferencijabeograd2024@gmail.com

Registration forms and templates for abstracts

and contributing papers can be downloaded at:

http://servo.aob.rs/ini/events.html

Please send registration forms and

abstracts / contributing papers to:

konferencijabeograd2024@gmail.com

 Milica Langović, Institute of Physics Belgrade Secretary of the local organizing committee milica.langovic@ipb.ac.rs

Local Organizing Committee

- Filip Arnaut (Institute of Physics Belgrade, Belgrade, Serbia)
 President of the local organizing committee
- Milica Langović (Institute of Physics Belgrade, Belgrade, Serbia)
- Secretary of the local organizing committee
 Nikola Veselinović (Institute of Physics Belgrade, Belgrade, Serbia)
- Welling Weit's (Antono and and Observation Delays de)
- Veljko Vujčić (Astronomical Observatory Belgrade)
- Sreten Jevremović (Scientific Society Isaac Newton Belgrade)







