PROGRAMME AND ABSTRACTS:

VI Conference on Active Galactic Nuclei and Gravitational Lensing

June 02-06, 2024, Zlatibor Mt., Serbia

Editors: J. Kovačević Dojčinović and V. A. Srećković



Belgrade, 2024

Scientific Organizing Committee

Jelena Kovačević Dojčinović (Astronomical Observatory, Belgrade, Serbia) - Co-chair

Vladimir A. Srećković (Institute of Physics Belgrade, Serbia) - Cochair

Luka Č. Popović (Astronomical Observatory, Belgrade, Serbia)

Milan S. Dimitrijević (Astronomical Observatory, Belgrade, Serbia)

Edi Bon (Astronomical Observatory, Belgrade, Serbia)

Nataša Bon (Astronomical Observatory, Belgrade, Serbia)

Dragana Ilić (Faculty of Mathematics, University of Belgrade, Serbia)

Saša Simić (Faculty of Sciences, University of Kragujevac, Serbia)

Wolfram Kollatschny (Institute for Astrophysics, University of Goettingen, Germany)

Andjelka Kovačević (Faculty of Mathematics, University of Belgrade, Serbia)

Evangelia Lyratzi (University of Athens, Greece)

Paola Marziani, (INAF - Osservatorio Astronomico di Padova, Padova, Italia)

Evencio Mediavilla (Instituto de Astrofísica de Canarias, Spain)

Elena Shablovinskaya (Special Astrophysical Observatory, Russia)

Marko Stalevski (Astronomical Observatory, Belgrade, Serbia)

Jian-Min Wang, (Key Laboratory for Particle Astrophysics, Institute of High Energy Physics, China)

Alexander Zakharov (Institute for Theoretical and Experimental Physics, Moscow, Russia)

Local Organizing Committee

Jelena Kovačević Dojčinović (Astronomical Observatory, Belgrade, Serbia) - Chair

Aleksandra Kolarski (Institute of Physics Belgrade, University of Belgrade, Serbia) - Secretary

Filip Arnaut (Institute of Physics Belgrade, University of Belgrade, Serbia) - Member

Saša Simić (Faculty of Sciences, Department of Physics, University of Kragujevac) - Member

Impressum

Organized by: Astronomical Observatory Belgrade

Co-organizer: Institute of Physics Belgrade

Published by: Astronomical Observatory Belgrade, Volgina 7, 11060

Belgrade 38, Serbia

The publication of this issue is financially supported by the Ministry of Science, Technological Development and Innovation of the Republic of Serbia.

Website: http://servo.aob.rs/AGN_GL/index.html

Cover image design: Saša Simić

Computer text design: Vladimir A. Srećković and Jelena Kovačević

Dojčinović

ISBN 978-86-82296-07-2

Printed by: Skripta Internacional, Mike Alasa 54, Beograd

Number of copies: 50

VI Conference on Active Galactic Nuclei and Gravitational Lensing June 02-06, 2024, Zlatibor Mt., Serbia

https://doi.org/10.69646/aob24021

PARTICIPATION OF SERBIAN RESEARCHERS IN COST ACTIVITIES AND AN OVERVIEW OF COST PROCEDURES AND NATIONAL RULES FOR JOINING RECENTLY APPROVED COST ACTIONS

Zoran R. Mijić[®], Bratislav P. Marinković[®]

Institute of Physics Belgrade, Pregrevica 118, 11080, Belgrade, Serbia

E-mail: zoran.mijic@ipb.ac.rs, bratislav.marinkovic@ipb.ac.rs

To strengthen Europe's ability to address scientific, technical, and social issues, COST (European Cooperation in Science and Technology) connects academics and innovators by funding excellence-driven and multidisciplinary pan-European networks - COST Actions. Over the last 50 years it has become one of the best mechanisms to promote science cooperation in the world having significant impact on young researcher carriers. In this paper the project evaluation procedure in the COST research framework (Seeber et al. 2022) will be discussed focusing on the degree of interdisciplinarity of Actions proposals - whether it can be advantage or not. In addition, a comprehensive statistical analysis of Serbian representatives participating in active COST actions will be presented (Mijic et al. 2022). Furthermore, the effects of participating in a COST Action on the level of scientific production of researchers from inclusive target countries as well as young researcher is discussed. Participation in COST activities has become progressively more competitive and researcher from Serbia are involved in almost 97% of active Actions. In order to provide efficient joining COST Actions information on new national rules and procedures required will be presented together with overview of recently approved Actions expected to start in September 2024.

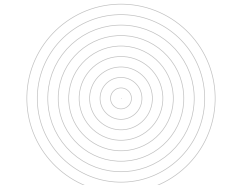
Acknowledgments

Thanks are due to The Ministry of Science, Technological Development and Innovation of the Republic of Serbia and the Institute of Physics Belgrade for national COST office support.

References

Mijić, Z., Marinković, B., (2022), Statistics of Management Committee Members from Serbia in COST Actions, IV Meeting on Astrophysical Spectroscopy - A&M DATA - Atmosphere, Book of Abstracts and Contributed Papers, Eds: V. A. Srećković, M. S. Dimitrijević, N. Veselinović and N. Cvetanović, pp.74-80.

Seeber, M., Vlegels, J., Cattaneo, M., (2022), Conditions that do or do not disadvantage interdisciplinary research proposals in project evaluation, The Journal of the Association for Information Science and Technology, 73, 1106 73, 1106.





COST activities and an overview of cost procedures and national rules for joining recently approved actions

Zoran R. Mijić and Bratislav P. Marinković

Institute of Physics Belgrade, Pregrevica 118, 11080 Belgrade, Serbia

E-mail: zoran.mijic@ipb.ac.rs, bratislav.marinkovic@ipb.ac.rs



