

ACTIVITIES OF SERBIAN SCIENTISTS IN EUROPLANET

ALEKSANDRA NINA¹, MILAN RADOVANOVIĆ²,
LUKA Č. POPOVIĆ³, ANA ČERNOK⁴, BRATISLAV MARINKOVIĆ¹,
VLADIMIR SREČKOVIĆ¹, ANĐELKA KOVAČEVIĆ⁵,
JELENA RADOVIĆ⁶, VLADAN ČELEBONOVIĆ¹,
IVANA MILIĆ ŽITNIK³, ZORAN MIJIĆ¹, NIKOLA VESELINOVIĆ¹,
ALEKSANDRA KOLARSKI

¹*Institute of Physics Belgrade, University of Belgrade, Serbia*

²*Geographical Institute Jovan Cvijić SASA, Belgrade, Serbia*

³*Astronomical Observatory, Belgrade, Serbia*

⁴*Royal Ontario Museum, Center for the applied planetary mineralogy,
Toronto, ON, Canada*

⁵*Department of astronomy, Faculty of Mathematics, University of Belgrade,
Serbia*

⁶*Faculty of Physics, University of Belgrade, Serbia*

E-mail: sandrast@ipb.ac.rs

The Europlanet Society, an organization that promotes the advancement of European planetary science and related fields, has 10 hubs. The Serbian Europlanet Group (SEG) is included in the Europlanet South Eastern European Hub (ESEEH) and has 20 active scientists.

In this work, we present activities of SEG. Primarily, we describe two EUROPLANET meetings organized in the Petnica Science Center: training school "Geology and geophysics of the solar system bodies" and workshop "Integrations of satellite and ground-based observations and multi-disciplinarity in research and prediction of different types of hazards in Solar system" (Nina et al., 2019) that took place in 2018 and 2019, respectively. Besides, we present other activities that were primarily aimed at connecting SEG members coming from eight institutions and the promotion of EUROPLANET and ESEEH organizations.

References

Book of abstracts, Eds.: Nina, A., Radovanović M., Srećković. V.A.: 2019, Geographical Institute "Jovan Cvijić" SASA, Belgrade.