

Programme

29th May – afternoon

- 12:30 | 14:00** *Arrival of participants and registration – Lunch*
- 14:00 | 14:20** *Welcome speech by Stanka Šebela (ZRC SAZU) and Lilli Freda (INGV)*

Presenting the EPOS Integrated Research Infrastructure

- 14:30 | 15:00** Vision and Mission: an integrated pan-European RI for solid Earth Science (*Lilli Freda*)
- 15:00 | 15:15** Architecture and implementation phase (*Massimo Cocco*)
- 15:15 | 15:45** EPOS-ERIC: a driver for long-term sustainability and data sharing (*Lilli Freda*)
- 15:45 | 16:00** Thematic Core Services: a shared approach to structure scientific communities (*Florian Haslinger*)
- 16:00 | 16:15** Integrated Core Services: a novel approach to support FAIR data principles and scientific research (*Keith Jeffery*)
- 16:15 | 16:45** Harmonization with national strategies and priorities (*Massimo Cocco*)
- 16:45 | 17:00** *Tea | Coffee break*
- 17:00 | 18:00** *Open discussion: how to be engaged in EPOS?*
- 18:30** *Transfer by bus from Radisson Blu Plaza Hotel to Ljubljana City Centre*
- Guided visit to downtown Ljubljana and the 1895 earthquake area Lead by Ina Cević (President of European Seismological Commission, RS Ministrstvo za Okolje in Prostor, Agencija Republike Slovenije za Okolje)**
- 20:00** *Welcome dinner downtown Ljubljana at TaBar Restaurant*
- 22:30** *Transfer by bus from TaBar Restaurant to Radisson Blu Plaza Hotel*

Programme

30th May – morning

How does the EPOS Research Infrastructure work?

- 09:00 | 09:30** Implementation of TCS and ICS: current status and future challenges
(Massimo Cocco, Keith Jeffery)
- 09:30 | 10:00** TCS Seismology: waveforms, earthquake products, and seismic hazard and risk
(Florian Haslinger)
- 10:00 | 10:30** TCS GNSS Data & Products: present status of the TCS, the importance of the stakeholders
(Rui Cardoso)
- FReDNet and GNSS data sharing in northern Adria Plate *(David Zuliani)*
- 10:30 | 11:00** TCS Geomagnetic Observations *(Pavel Hejda)*
- 11:00 | 11:30* Tea | Coffee break
- 11:30 | 12:00** TCS Anthropogenic Hazards: how to begin exploring EPOS anthropogenic hazard data and services *(Grzegorz Lizurek)*
- 12:00 | 12:30** TCS Geological Information and Modeling *(François Robida)*
- 12:30 | 12:45** Integrated Core Services: a demonstrator of the future infrastructure
(Massimo Cocco, Keith Jeffery)
- 12:45 | 13:30** Open discussion: which role can I have in EPOS?
- 13:30 | 15:30* Lunch - Participants departure