# EPOS INFO-DAY

Ljubljana, Slovenia, 29 | 30 May 2018 | Venue: Radisson Blu Plaza Hotel Ljubljana

#### **Programme**

### 29<sup>th</sup> 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 Cecić (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

## EP@SINFO-DAY

Ljubljana, Slovenia, 29 | 30 May 2018 | Venue: Radisson Blu Plaza Hotel Ljubljana

### **Programme**

## 30<sup>th</sup> 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 ( <i>Rui Cardoso</i> )
	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 ( <i>Grzegorz Lizurek</i> )
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