

## BE PROGRAMME

Time	Title	Duration	Speaker
09:30 - 09:40	Opening and housekeeping information	(2')	FEDERICA TANLONGO Chief of Communications, EPOS ERIC (moderator)
	Welcome and short introduction to EPOS-BE	(8')	LAURENT GHYS Adviser, BELSPO
09:40 - 10:00	An introduction to EPOS, the pan-European Research Infrastructure to openly share solid Earth science data and services	(20')	LILLI FREDA Executive Director, EPOS ERIC
10:00 - 10:10	EPOS TCS Anthropogenic Hazards Consortium introduces the EPISODES Platform, a digital space for research into anthropogenic seismicity	(10')	ANNA LEŚNODORSKA Head TCS Anthropogenic Hazards, Institute of Geophysics of the Polish Academy of Sciences
10:10 - 10:20	EPOS TCS Satellite Data: observations and products for geohazards analyses	(10')	MICHELE MANUNTA Head TCS Satellite Data, CNR-IREA
10:20 - 10-30	EPOS TCS GNSS Data and Products	(10')	CARINE BRUYNINX Chair Executive Board TCS GNSS Data and Products, Royal Observatory of Belgium
10:30 - 10:40	EPOS TCS Seismology: Open seismic data Everybody seismologist!	(10')	KOEN VAN NOTEN Earthquake Geologist, TCS Seismology, Royal Observatory of Belgium
10:40 - 11:00	INTERACTIVE SESSION: QUESTIONS, ANSWERS AND INPUT FROM THE AUDIENCE	(20')	
11:00 - 11:15		Coffee Bre	eak
11:15 - 11:45	Live demonstration of the EPOS Data Portal	(30')	JAN MICHALEK EPOS ICS-TCS Interaction Coordinator, University of Bergen
11:45 - 11:55	The use of the EPOS Data Portal in seismotectonic studies: applications to Southern Italy	(10')	FABIO FERIOZZI PhD student, INGV and Roma Tre University
11:55 - 12:25	INTERACTIVE SESSION: QUESTIONS, ANSWERS AND INPUT FROM THE AUDIENCE	(30')	
12:25	End of Sessions		













