



EPOS @ EGU 2018

EPOS Stands n.112 - 113, Exhibition Gallery, First floor

DEMONSTRATOR TALK SCHEDULE

MONDAY 09

10:30 - 11:00 Volcano Observations TCS Overview | *Adelina Geyer*

12:30 - 13:00 Geological data and models | *Henning Lorenz*

TUESDAY 10

12:00 - 12:30 Seismological Strong Motion Services TCS Seismology | *Rodolfo Puglia*

13:00 - 13:30 Geomagnetic Data and Services | *Pavel Hejda*

14:00 - 14:30 Services for Anthropogenic Seismicity Analysis on the IS-EPOS Platform | *Monika Sobiesiak*

WEDNESDAY 11

11:00 - 11:30 EPOS ICS-C Demonstration | *Chris Williams*

12:30 - 13:00 Geological data and models | *Henning Lorenz*

13:30 - 14:00 Seismological Waveform Services TCS Seismology | *Mathijs Koymans*

14:00 - 14:30 TCS GNSS Data & Products | *Rui Fernandes*

14:30 - 15:00 TCS GNSS Data & Products | *Thanassis Ganas*

15:00 - 15:30 Volcano Observations TCS Overview | *Rosella Nave*

THURSDAY 12

12:00 - 12:30 Volcano Observations TCS Overview | *Rosella Nave*

13:30 - 14:00 DDSS Master Table and its successor: Granularity Database, introduction of a new web tool | *Jan Michalek*

15:00 - 15:30 TCS Satellite Data | *Michele Manunta*

FRIDAY 13

10:00 - 10:30 Volcano Observations TCS Overview | *Adelina Geyer*

13:00 - 13:30 Share and discover data from solid Earth science Multi-scale laboratories | *Kirsten Elger*



EPOS @ EGU 2018

EPOS Stands n.112 - 113, Exhibition Gallery, First floor

EPOS is a long-term plan to facilitate integrated use of data, data products, and facilities from distributed research infrastructures for solid Earth science in Europe

EPOS demonstrator sessions

TCS - ICS TALKS | Mon - Fri starting at 10.00



SEISMOLOGY



NEAR FAULT
OBSERVATORIES



GNSS DATA AND
PRODUCTS



VOLCANO
OBSERVATIONS



SATELLITE DATA



GEOMAGNETIC
OBSERVATIONS



ANTHROPOGENIC
HAZARDS



GEOLOGICAL
INFORMATION AND
MODELING



MULTI-SCALE
LABORATORIES



GEO-ENERGY TEST
BEDS FOR LOW
CARBON ENERGY

EPOS SESSION (ESSI2.9)

Integrating data and services in solid Earth sciences

POSTERS | Wednesday 11 April
15:30 - 17:00 | Hall X3

ORALS | Thursday 12 April
08:30 - 12:00 | Room M2