Welcome to FLEX-EPOS wiki page!

This wiki page is meant for sharing information on the FLEX-EPOS infrastructure project under the FIN-EPOS umbrella. The Flexible instrument network for enhanced geophysical observations and multi-disciplinary research (FLEX-EPOS) project is Funded by the Academy of Finland. FLEX-EPOS consortium parties are:

- University of Helsinki (UH)
- University of Oulu (UOULU)
- Geological Survey of Finland (GTK)
- National Land Survey, Finnish Geospatial Research Institute (FGI)
- Aalto University (Aalto)
- VTT Technical Research Center of Finland (VTT)
- University of Turku (UTU).

The objective of FLEX-EPOS is to create a national Research infrastructure of geophysical instruments and multi-disciplinary geophysical superstations to be further utilized in separately funded research projects aiming at solving fundamental scientific questions in seismology, geomagnetism and geodesy.

As part of the project, an Seismic Instrument Pool is created, maintained and operated in a national co-operation with four universities (Helsinki, Oulu, Turku, Aalto) and three research institutes (GTK, VTT, FGI). The greatly expanded observational capability will contribute to science by providing massive new datasets, observations and results, and strengthen and extend the role of Finland in the European Plate Observing System (EPOS).


Email for the University of Helsinki FLEX-EPOS coordination office: flex-epos@helsinki.fi

Join the email list for announcements and other communications: flex-epos-grp@helsinki.fi (instructions to how to subscribe an email list)

FLEX-EPOS Seismic Instrument Pool Coordinator at the University of Helsinki:

Email for the University of Helsinki FLEX-EPOS coordination office: flex-epos@helsinki.fi

FLEX-EPOS storage phone contact: +358 50 436 1686

Coordinator 2021: Gregor Hillers gregor.hillers (at) helsinki.fi, Tel: +358 50 31 18 206

FLEX-EPOS Steering Group

- FLEX-EPOS important documents (restricted access)
- Steering Group Principles of Operation (restricted access)
- Steering Group minutes of the meetings (restricted access)

FLEX-EPOS Seismic Instrument Pool

- General information
- Reservation calendar
- Project applications
- Pool operations: work instructions, manuals, maintenance log, test reports (restricted access)
- User's Agreements (restricted access)

Tilan viimeaikainen toiminta

Päivi Haapanala
Reservation calendar updated 2022-06-21 • view change
Project Applications updated 2022-06-17 • view change
Pool operations: Work instructions etc. updated 2022-01-27 • view change

Tahvo Oksanen
Large-N work instructions updated 2022-01-26 • view change

Tilan osallistujat

- Päivi Haapanala (77 days ago)
- Tahvo Oksanen (223 days ago)
- Niina Junno (285 days ago)
- Emilia Koivisto (308 days ago)