Useful links for the web


EPOS is collaborating with the following ESFRI infrastructures

- ECCSEL, the European Carbon Dioxide Capture and Storage Laboratory Infrastructure | [www.eccsel.org](http://www.eccsel.org)
- EMSO, the European Multidisciplinary Seafloor and water-column Observatory | [www.emso-eu.org](http://www.emso-eu.org)
- ELIXIR | [www.elixir-europe.org](http://www.elixir-europe.org)
- DANUBIUS-RI The International Centre for Advanced Studies on River-Sea Systems | [www.danubius-ri.eu/](http://www.danubius-ri.eu/)
- ICOS, Integrated Carbon Observation System | [www.icos-ri.eu](http://www.icos-ri.eu)
- ESS, The European Spallation Source (ESS) | [https://europeanspallationsource.se/](https://europeanspallationsource.se/)

EPOS is partner in the following projects

- ENVRIPLUS | [http://www.envriplus.eu/](http://www.envriplus.eu/)
- VRE4EIC | [http://www.vre4eic.eu/](http://www.vre4eic.eu/)
- EUDAT | [https://www.eudat.eu/](https://www.eudat.eu/)
- RDA Europe: the European plug-in to the Research Data Alliance | [https://europe.rd-alliance.org/](https://europe.rd-alliance.org/)
- PRACE-4IP | PRACE Fourth Implementation Phase (PRACE-4IP) project | [www.prace-ri.eu/prace-4ip](http://www.prace-ri.eu/prace-4ip)
- SERA, Seismology and Earthquake Engineering Research Infrastructure Alliance for Europe | [https://sera.ta.eucentre.it](https://sera.ta.eucentre.it)

EPOS is supporting and collaborating with

- CREEP | Complex Rheologies in Earth dynamics and industrial Processes | http://www.creep-ITN.eu
- EOSCpilot project, European Open Science Cloud pilot project | https://eosc-pilot.eu/