## **Summary - outcomes**

Session I: RIs - ICOS, ACTRIS, SIOS, ANaEE, LifeWatch + ENVRI RM

- Knowledge on RIs' data centres, data management/data lifecycles, ...
- Maturity level varies > it can work!, opportunities to learn, share best practices
- Current challenges > looking solutions from others

## **Session II**: Collaboration with e-infrastructures and supercomputing centers

- Possibilities to outsource some activities EUDAT services (sustainability, funding model?)
- Possibilities to collaborate within the context of NeIC and EUDAT (NeIC projects, EUDAT pilot projects)
- Challenge to keep up with the fast development in the data /e-infra/RDA/...

## Session III: Novel approaches in open data access and science

- Citizen science > opportunity for supporting data provision > scalability, huge data volumes, requires resources to handle, how to include to RIs data management and funding models (EGI.EU action)
- Data publishing > trustworthy data centres, certification, latest developments on data publishing (funders, publishers requirement)
- RDA PID recommendations > how to adopt new requirements?
- > plenty of new requirements > no need to do by yourself! Collaborative actions with other initiatives

## Oslo ws on Data and physical access management

- EUDAT B2ACCESS to follow (RI requirements, feedback)
- Setting-up a task group for further work on ws ideas + inputs

