

Research Infrastructure (RI) activities of EDUC Alliance in EDUC-SHARE project

Principal activities:



Mapping of research infrastructures landscape at all partners



Setting up a public database of research infrastructures



Pilot call for access to research infrastructures = 6 projects implemented



6 EDUC partners offer services of 115 research infrastructures to a wide community of scientists.

Masaryk University

- Strong position on Czech (14 projects) and ESFRI (12 projects/landmarks) RI roadmaps
- Facilities in many scientific areas: biomedical sciences, physics, social sciences and humanities and e-infrastructures

MASARYK UNIVERSITY

University of Potsdam

- RIs in all faculties and an outreach into the region via affiliated institutes/partnerships
- Main foci: Data-centric sciences, Earth and Environmental Systems, Systems Biology and Cognitive Sciences



University of Pécs

- RIs in bioinformatics and BSL4 laboratory for pathogen research
- Catching up and developing institutional research infrastructure strategy and policy



PÉCSI TUDOMÁNYEGYETEM
UNIVERSITY OF PECS

University Paris Nanterre

- Focused on research infrastructures in social sciences and humanities in line with its education and research focus

Université Paris Nanterre

University of Rennes

- Research infrastructures across various scientific domains, home to more than 40 platforms

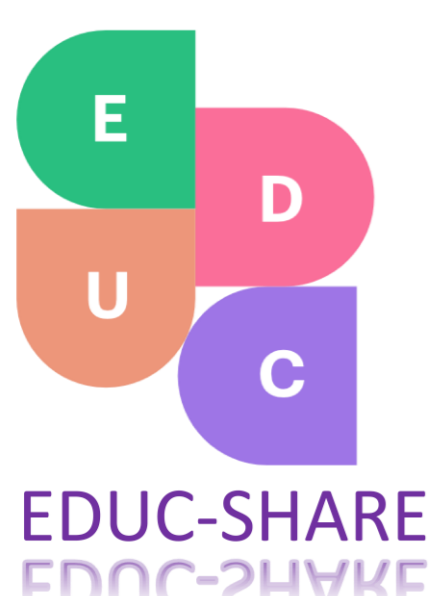
Université de Rennes

University of Cagliari

- Strong research infrastructures in biomedical, chemical and physical sciences centralised under the CeSAR brand



UNICA UNIVERSITÀ DEGLI STUDI DI CAGLIARI



European Digital UniverCity

Contact person: Ondřej Hradil, Masaryk University, WP2 – Research Infrastructures leader, hradil@rect.muni.cz

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017526

