MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR, **DE LA RECHERCHE** ET DE L'INNOVATION

Liberté Égalité Fraternité

Second French Plan for Open Science

OUVRIR LA SCIENCE !

Support and opportunities for universities' open infrastructures and practices



4 lines of action to foster open science practices, to make science more effective, more transparent and more accessible, and to contribute to the EU goal of promoting open





The plan includes research source codes, provides a framework for data openness and sharing through the creation of the national repository for

science.

Proposes, in the context of the French presidency of the European Union, that open science practices be efficiently taken into account in individual and collective research evaluations.

research data.

It also multiplies the transformational levers for spreading open science practices among various disciplines.

Research Data Management and Open Science Training

Recherche Data Gouv, the federated national platform

for research data

Measure #10 : to develop open science skills of students and support staff

A "booster" for University of Strasbourg's international cooperation with Upper Rhine partners :



EUCOR – Le Campus européen (University of Strasbourg, University of Haute-Alsace, Albert-Ludwigs Universität Freiburg, KIT, Universität Basel) :

- Workshops for the exchange of best practices between support teams;
- a shared training offer on open science for doctoral Students of the EUCOR Marie-Curie

A sovereign offer for researchers to deposit and disseminate their data

- Complementary to thematic repositories
- Part of the EOSC services
- A support offer for research teams

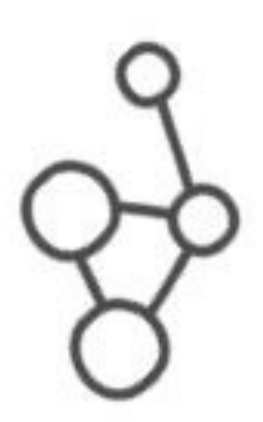






Catalogue

Tracking and



programmes (Immunology, quantum) science and Technologies)



of supporting researchers

researchers to deposit their data + moderation space

harvesting data from external repositories



Thematic Reference Centres Disciplinary data experts

Resource Centres attached to Research Data Gov

Dr. Adeline Rege, University of Strasbourg – Sophie Forcadell, Sciences Po

