



HAL
open science

CO-OPERAS: an Implementation Network for SSH fairification

Elena Giglia, Suzanne Dumouchel, Arnaud Gingold, Elisabeth Ernst

► **To cite this version:**

Elena Giglia, Suzanne Dumouchel, Arnaud Gingold, Elisabeth Ernst. CO-OPERAS: an Implementation Network for SSH fairification. EOSC-Hub week, Apr 2019, Prague, Czech Republic. hal-02168633

HAL Id: hal-02168633

<https://hal.science/hal-02168633v1>

Submitted on 5 Jul 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

to address
community needs

to bring the
Social Sciences and
Humanities into the
EOSC

**FAIRifying
Social Sciences
and Humanities
„Data“**

„Liquid books“
with need for annotations
and text mining

„Small, smart data“
which needs to be
properly described
and managed

	resulting in	unFAIR
Fragmentation in disciplines	fragmentation in the publishing landscape	no standards, no visibility, no interoperability
Fragmentation in languages	multilingualism	no common access, no reuse
Delay in adopting new technologies	lack of machine readable material	no access, no reuse

**CO-OPERAS
Approach**

Federating the gems
& building services
with the
communities

**CO-OPERAS
Building Blocks**
Certification,
Discovery, Societal
Impact

**CO-OPERAS will
develop/scale up services
for SSH „Data“
to be**

FINDABLE

- persistent Identifiers assigned to SSH data, as implemented for the publications in the HIRMEOS project
- metadata enrichment
- discovery tool enhanced with controlled vocabularies supporting multilingualism

ACCESSIBLE

- metadata integration into a single point of access and research
- best practices on data preservation shared between different repositories and platforms

INTEROPERABLE

- common adoption of standards as piloted in the HIRMEOS project
- conversion tool for publishing open standards
- mapping to ontologies and controlled vocabularies (FAIR sharing registries)

REUSABLE

- help spreading licensing practices
- improve the use of annotation tools
- turn texts into machine readable data to boost Text and Data Mining
- “activate research” through the COESO blog platform

CO-OPERAS is supported by OPERAS, a consortium of 40 partners from 15 countries aimed at the development of open scholarly communication in the SSH.