

OSCARS

Open Science Clusters' Action
for Research & Society

SSHOC Node: Flash Talk ***OSCARS AGM 2026***

Franciska de Jong
Jodie Salter
March 2026



Funded by
the European Union

- The cluster has an MoU among all ERICs and associated partners with:
 - Monthly Governing Board meetings
 - Common Annual work plans since 2023
- SSHOC Marketplace:
 - A catalogue of SSH tools & services, training materials, publications, datasets, and workflows
 - Onboarded in a predecessor of the EOSC Federation and likely to become a EOSC node catalogue
- The ERICs CESSDA, CLARIN, ESS, DARIAH, and OPERAS are members of the EOSC Association; EHRI plans to become an EOSC-A member
- SSHOC prioritises interoperability and strategic alignment between ERICs
- SSHOC and/or some of its members are likely to become a Node in the emerging EOSC Federation



- There is an ongoing process to develop the SSH Node.
- The SSH domain is heterogeneous and distributed given:
 - Multiple data types (e.g., videos, images, sounds, interviews, survey data, sensitive data) and language barriers
 - Various methodological approaches
 - The OSCARS call reached new research communities; there is a need to nurture disciplines less exposed to existing SSH RIs, and EOSC in particular.
- The Competence Centre will be integrated with the Node.
- Users (including, for example, researchers and developers) will be able to access the Node through various routes.

- SSHOC as a consortium was successful in the OSCARS Open Calls:
 - \approx 40 SSHOC & \approx 18 cross-disciplinary proposals (call 1)
 - 121 SSHOC & 24 cross-disciplinary proposals (call 2)
 - Where should tools, services, and training materials be onboarded?
 - SSH RI repositories, national nodes, SSH Open Marketplace.
 - What kinds of resources would you would like to on-board?
 - How can we facilitate support for cross-project collaboration?
 - What support would be useful in order to understand and engage with SSHOC in the context of the EOSC landscape?
-

SSH Projects funded under the 1st OSCARS Call

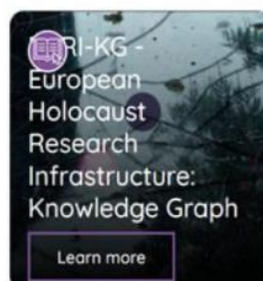


AMIS - Advanced Metadata Intelligent System

[Learn more](#)



CorOS - Fostering Open Science in Digital Humanities by connecting the "DraCor" Ecosystem to EOSC



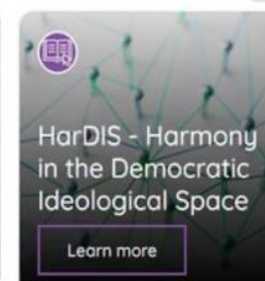
ERI-KG - European Holocaust Research Infrastructure: Knowledge Graph

[Learn more](#)



EYCA - Facilitating Scholarly Communication Analysis through GoTriple Pipeline

[Learn more](#)



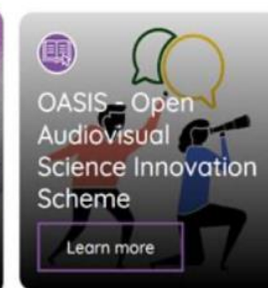
HarDIS - Harmony in the Democratic Ideological Space

[Learn more](#)



HORCDA - Making Open Research Data Suitable for Comparative Discourse Analysis

[Learn more](#)



OASIS - Open Audiovisual Science Innovation Scheme

[Learn more](#)



TOLISST - Thematic ontologies in social science research data

[Learn more](#)



Opravidlo 2.0 - Public Online Proofreading Service

[Learn more](#)



laCAP - Comparing agenda settings across parliaments via the ParlaMint dataset

[Learn more](#)

+ 4 cross-cluster projects:

- [CASTAL](#) -
- Local Sustainability
- [CodeMetaSoft](#) - Metadata & Provenance
- [OSPARK](#)
- Training & Advocacy
- [SHARE](#)
- Heritage Science

<https://oscars-project.eu/projects>



OSCARS

Thank you