

Communication Kit for OSCARS funded projects*



^{*} https://drive.google.com/drive/folders/1VkYqNDmQgUXbUtmYEJ7i7ZeDhyl93llq?usp=drive_link

OSCARS – Online channels





https://oscars-project.eu



https://www.linkedin.com/company/oscars-project/

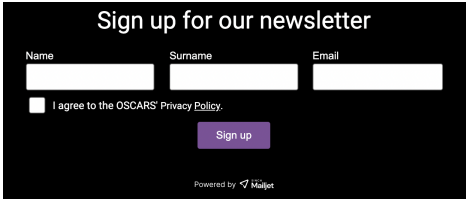


https://www.youtube.com/@OSCARS-project-EU





Subscribe to the OSCARS newsletter from the OSCARS' website homepage!



https://oscars-project.eu/#newsletter

OSCARS Open Calls

https://oscars-project.eu/open-calls

OSCARS Grants' Platform

https://grants.oscars-project.eu/

OSCARS Branding



Logo

https://drive.google.com/drive/folders/1Yxwvy-brWlzzofxNVlb9PivVlyBE_loZ?usp=drive_link

Fonts

Calibri

Plus Jakarta Sans: https://drive.google.com/file/d/1nt6-34za qeAZONQwZLPrEMdFdBGRsX/view?usp=drive link

Branding Guidelines

https://drive.google.com/file/d/1hzdJsjIP_vi4p9R2lz1Wq6Y_F3T tZO7l/view?usp=drive_link

Templates

https://drive.google.com/drive/folders/1lqC7Yv0cW6HQU54BQgJRH6CM7g83Kz0F?usp=drive link

.ppt template

https://docs.google.com/presentation/d/1NAU44mJeHlt88EIFBYGRGdNAkgEL5Pvu/edit?usp=drive_link&ouid=108162792664025256739&rtpof=true&sd=true

.doc template

https://docs.google.com/document/d/189XecPnANC9Pv98TF-HgHJghci4BSMHc/edit?usp=drive_link&ouid=1081627926640252567 39&rtpof=true&sd=true

Zoom background

https://drive.google.com/file/d/1wM8yWEUEjJxHwG2IwzhriFoWIw5 GoDfZ/view?usp=drive_link

Citing and acknowledging OSCARS



CITING OSCARS

OSCARS is a four-year EU-funded project that strives to foster the uptake of Open Science in Europe by consolidating the achievements of world-class European research infrastructures in the ESFRI roadmap and beyond into lasting interdisciplinary FAIR data services and working practices. The project aims to strengthen the role of the Science Clusters in the ERA by developing domain-based Competence Centres and by fostering the implementation of Open Science projects funded through a cascading grant mechanism.

ACKNOWLEDGING OSCARS in publications

The authors acknowledge the OSCARS project, which has received funding from the European Commission's Horizon Europe Research and Innovation programme under grant agreement No. 101129751

When communicating about your project, please remind to always include the OSCARS logo and the EU emblem (see below)





OSCARS logo with EU flag

https://drive.google.com/file/d/1JAozSqQ30NIfFifML0zSoYDCR1fJW-04/view?usp=drive_link

OSCARS Summary Slides



CITING OSCARS

OSCARS is a four-year EU-funded project that strives to foster the uptake of Open Science in Europe by consolidating the achievements of world-class European research infrastructures in the ESFRI roadmap and beyond into lasting interdisciplinary FAIR data services and working practices. The project aims to strengthen the role of the Science Clusters in the ERA by developing domain-based Competence Centres and by fostering the implementation of Open Science projects funded through a cascading grant mechanism.

ACKNOWLEDGING OSCARS in publications

The authors acknowledge the OSCARS project, which has received funding from the European Commission's Horizon Europe Research and Innovation programme under grant agreement No. 101129751

When communicating about your project, please remind to always include the OSCARS logo and the EU emblem (see below)





OSCARS logo with EU flag

https://drive.google.com/file/d/1JAozSqQ30NIfFifML0zSoYDCR1fJW-04/view?usp=drive_link



Presenting OSCARS*

*Slides in .ppt at https://docs.google.com/presentation/d/1yAEVxPRIUeCw_8m_Pt13CBcT2V4zQbSv/edit?usp=drive_link&ouid=108162792664025256739&rtpof=true&sd=true



ABOUT OSCARS



OSCARS is a four-year Horizon Europe project that will foster the uptake of Open Science in Europe by consolidating the achievements of world-class European RIs in the ESFRI roadmap and beyond into lasting interdisciplinary FAIR data services and working practices.



Fostering the uptake of Open Science in Europe

OSCARS will strengthen the role of the Science Clusters (SCs) in the European Research Area (ERA) by developing Community-based Competence Centres (CCCs) and Composable Open Data and Analysis Services (CODAS), and by fostering the implementation of Open Science projects and services funded through a cascading-grant mechanism.

Led by:





ABOUT OSCARS



OSCARS is a four-year Horizon Europe project that will foster the uptake of Open Science in Europe by consolidating the achievements of world-class European RIs in the ESFRI roadmap and beyond into lasting interdisciplinary FAIR data services and working practices.

In response to the EU call on EOSC HORIZON-INFRA-2023-EOSC-01-01

Building on the **Science Cluster approach** (since 2019)

Coordinator: CNRS-LAPP

15 partners, **2-3** representing each Science Cluster

Duration: 4 years (Jan 2024 – Dec 2027)

EC funding: **25 M€**

Fostering the uptake of Open Science in Europe

OSCARS will strengthen the role of the Science Clusters (SCs) in the European Research Area (ERA) by developing Community-based Competence Centres (CCCs) and Composable Open Data and Analysis Services (CODAS), and by fostering the implementation of Open Science projects and services funded through a cascading-grant mechanism.

Led by:





OSCARS-funded Open Science projects and services



With the projects funded via a cascading-grant mechanism, OSCARS and our project will contribute to a

Data space for science, research and innovation

Pursuing the creation of

Pan-European research-enabling valueadded services



€ 16 MILLIONS

IN OPEN CALLS FOR

OPEN SCIENCE PROJECTS AND SERVICES

With its two Open Calls for Open Science projects and services, OSCARS has involved a broad range of research communities in Open Research via the development of new **Open Science projects and services** to drive the uptake of FAIR data-intensive research throughout the ERA.



Fostering the uptake of Open Science in Europe

CONTACT US

For enquiries on communication / dissemination issues: communication@oscars-project.eu

For any enquiry related to the administration, management and funding of your project: management@oscars-project.eu

