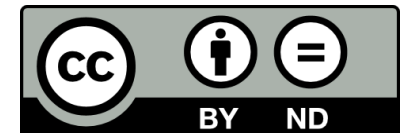
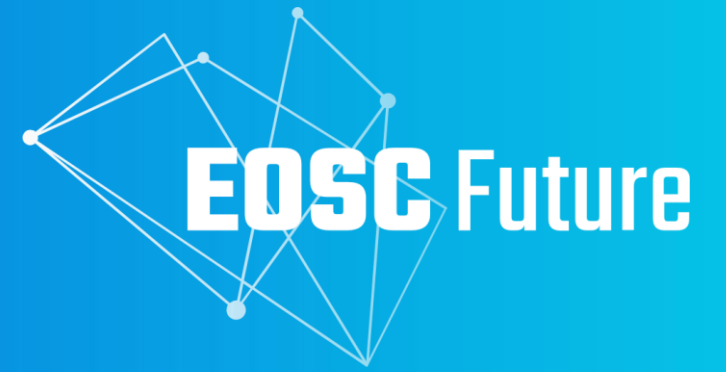


EOSC Portal

New value for researchers

The EOSC Future project is co-funded by the
European Union Horizon Programme call
INFRAEOSC-03-2020, Grant Agreement 101017536

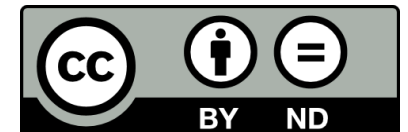




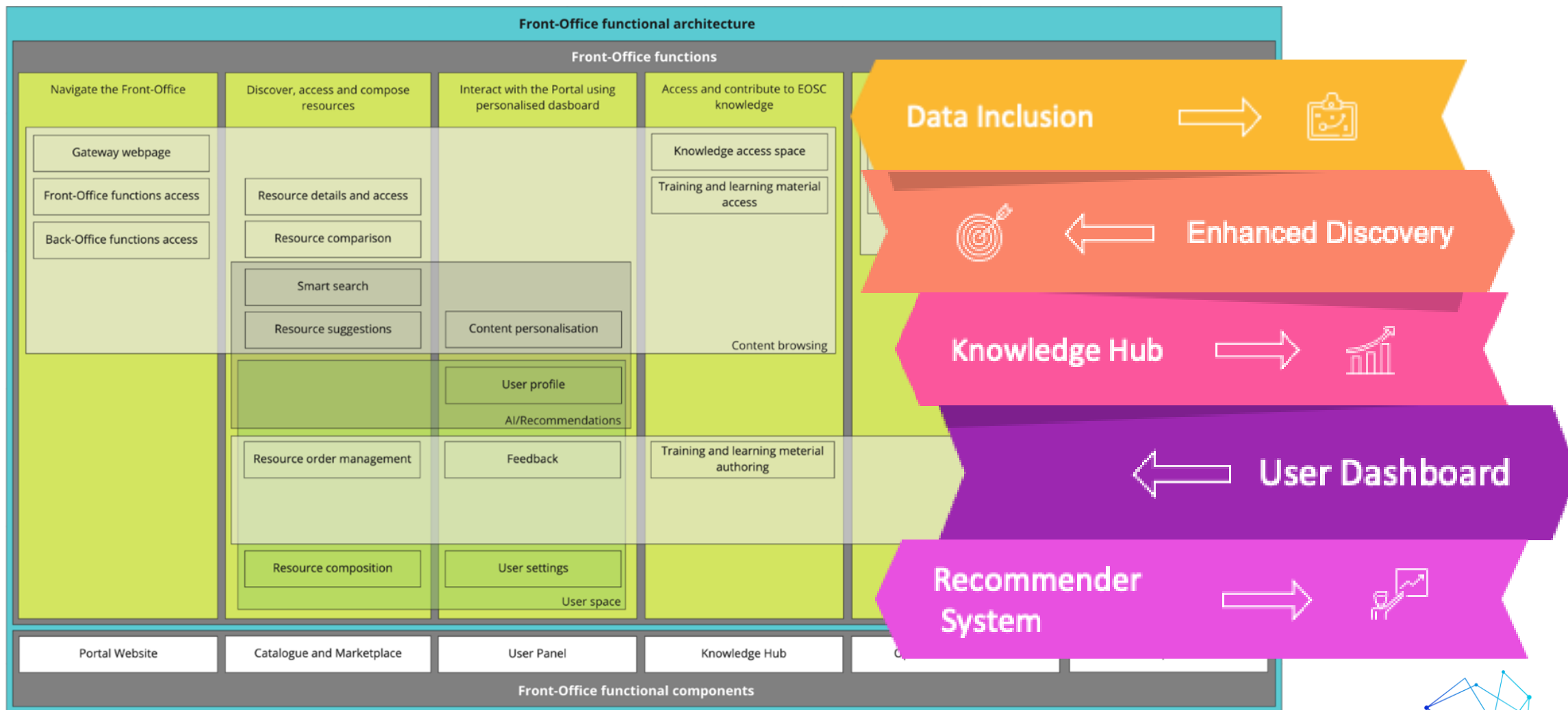
New features of the User Interface

Roksana Wilk, Cyfronet

The EOOSC Future project is co-funded by the
European Union Horizon Programme call
INFRAEOSC-03-2020, Grant Agreement 101017536



Extended user environment



Discover



Researcher
Citizen science
Educator



Discover research outputs



Publish research outputs



Process and analyse



Access computing resources



Find instruments & equipment



Access training material



Access research infrastructures



Find bundles

All catalogs (3247559 results)

All catalogs

Filters

Research step

clear all

- Find Instruments & Equipment (1)
- Process and Analyse (1)

Type of product

clear all

- publication (1891389)
- dataset (1185529)
- software (170177)
- service (371)
- training (66)
- data source (27)

clear all

- Login required on EOSC Pillar, open access on the original resource page (4)
- Login required (1)

Scientific discipline

clear all

Search in scientific discipline...

- 01 natural sciences (28866)
- 02 engineering and technology (23447)
- 03 medical and health sciences (15509)
- 04 electronics

Inclusion of all types of the resources

Recognition of the research data workflow and researcher's actions

SUGGESTED

A Line from Rabelais: Faire and Softl...

Publication Open Access

Undetermined

Author names: Oscar Grünwald
DOI: 10.2307/30062679

Science Archives at the E...

Publication Open Access

UNKNOWN

Author names: Arviset, Christ
DOI: 10.5281/zenodo.34493

Personalised recommendations



22 November 2018

EGI Cloud Compute

Service Ordered Required English

Scientific domain: Generic>Generic
Organisation: EGI Foundation

Cloud Compute gives you the ability to deploy and scale virtual machines on-demand. It offers guaranteed computational resources in a secure and isolated environment with standard API access without the overhead of managing physical servers. Cloud Comp...

Show more

Introduction to Persistent Identifiers

Training Open Access En

Author names: Kálmán Tibor

As part of the DARIAH Friday Frontiers in-house webinar series Dr. Tibor Kálmán Tibor presents the importance of persistent identifiers and how we need them how do we apply them and how do (digital) arts and humanities...

Presentations adapted to importance recognised by the researchers

EOSC Architecture

Training Open Access En

Author names: Tenhunen Ville Chen Yin Provost Lottie DiDonato Francesca

This webinar is part of the TRIPLE Open Science Training Series. The training session is dedicated to the EOSC Architecture and is presented by Ville Tenhunen Data Solutions Architect at the EGI Foundation. Ville Tenhunen first presents the EOSC and it...

Show more

Discover new look and feel

The screenshot displays the European Open Science Cloud (EOSC) search interface. At the top left is the EOSC logo. A search bar contains the text "fungi". Below the search bar is a navigation menu with icons and labels for: ALL CATALOGS, SOFTWARE, PUBLICATIONS, DATA, DATA SETS, SERVICES, TRAININGS, and OTHER. The main content area is divided into three sections: "Filters", "Search Results", and "Recommended for You".

Filters

Type of product

- Dataset (445633)
- Publication (1702961)
- Software (223024)
- Service (345)
- Training (66)

Access right

- Open Access (2999887)
- Closed (50523)
- Restricted (10756)
- Embargo (3250)
- Ordered required (73)
- Other (24)
- Login required on EOSC Pillar, open access on the original resource page (4)
- Login Required (1)

Search Results

38 Search Results of "Fungi" in All Catalogs

Sort by Results per page

Recommended for You

Training Catalogue

The screenshot displays the 'Training Catalogue' interface. At the top, there are navigation links for 'All catalogs', 'Publications', 'Data', 'Software', 'Services', 'Data sources', and 'Trainings'. A search bar is located on the right, with the text 'Search in catalogs' and a search button. Below the search bar, the 'EUROPEAN OPEN SCIENCE CLOUD' logo is visible. The main content area shows a search result for 'Introduction to Persistent Identifiers' by 'Datamanagement, EOSC, Openscience'. The result includes a 'SUGGESTED' tag, a 'NI4OS Core Services' tag, and a 'Training' tag. The author names are listed as 'NI4OS-Europe'. The result is highlighted with a green border. To the left of the main content, there is a 'Filters' sidebar with sections for 'Access right', 'Resource type', and 'Content type'. The 'Access right' section includes checkboxes for 'Open access (60)', 'Login required on EOSC Pillar, open access on the original resource page (4)', and 'Login required (1)'. The 'Resource type' section includes a search box and checkboxes for 'Course (26)', 'Guide (10)', 'Training Session (4)', 'Video (3)', 'Webinar (3)', 'Workshop (3)', 'Check-list (2)', 'Game (2)', 'Sliddeck (2)', and 'Tutorial (2)'. The 'Content type' section includes a 'show more' button and a 'clear all' button. A green callout box highlights the 'Training related discovery fields' section. To the right of the main content, there is a 'Direct download' button and an 'Open access' button. Below the main content, there is a green callout box with the text 'Detailed information and access'. On the far right, there is a 'Metadata' sidebar with sections for 'Authors', 'Key words', 'Resource type', and 'Content type'. The 'Authors' section lists 'Kálman' and 'Tibor'. The 'Key words' section lists 'Datamanagement', 'EOSC', and 'Openscience'. The 'Resource type' section lists 'Webinar'. The 'Content type' section lists 'Webinar Recording'.

All catalogs Publications Data Software Services Data sources **Trainings**

Trainings (66 results)
All catalogs > Trainings

Filters

Access right [clear all](#)

- Open access (60)
- Login required on EOSC Pillar, open access on the original resource page (4)
- Login required (1)

Resource type [clear all](#)

Search in resource type...

- Course (26)
- Guide (10)
- Training Session (4)
- Video (3)
- Webinar (3)
- Workshop (3)
- Check-list (2)
- Game (2)
- Sliddeck (2)
- Tutorial (2)

[show more](#)

Content type [clear all](#)

Introduction to Persistent Identifiers
Datamanagement, EOSC, Openscience

[Direct download](#)
[Open access](#)

ABOUT **DETAILS**

As part of the DARIAH Friday Frontiers in-house webinar series Dr. Tibor Kálman (GWDG) gives an introduction to Persistent Identifiers. Why do we need them how do we apply them and how do (digital) arts and humanities scholars benefit from them in particular? This webinar focuses on 'Persistent Identifiers' (PIDs) and basic concepts of referencing objects. It discusses why so many PID platforms exist presents aspects of sustainability demonstrates some added-value services and talks about practical experiences and open issues. The DARIAH Friday Frontiers in-house webinars run in Spring and Autumn series for members of the DARIAH community. Each series features researchers and projects related to the digital arts and humanities and assumes no prior knowledge making them accessible to all. Learning Outcomes After viewing this webinar learners will: Understand what is meant by Persistent Identifier (PID) Recognise how they can be used to improve accessibility and openness of (digital) humanities and arts data and research outputs

Authors

- Kálman
- Tibor

Key words

- Datamanagement
- EOSC
- Openscience

Resource type

- Webinar

Content type

- Webinar Recording

Training related discovery fields

Detailed information and access

Connection to the catalogue

Search in all resources for articles, services and more

Add Project +



Clustering resources in a scope of research project

Feed Projects Trainings Services Orders Statistics Calendar Community Favourites

User specific recommendations

Access to EOSC community

Recommended for you

Browse Catalog >

Show All Software Services Publications Horizontal Services News Stories Data Trainings Data Sets

Publication Creative Commons Attribution-NonCommercial-Share-Alike 4.0 English French + 3 more

Fig. 6 in A revision of *Cissidium* Motschulsky (Coleoptera: Ptiliidae) with seventy seven new species

Open Access 12.02.2022 Type: Article 4647 Views 22 Downloads

Publisher: Pensoft Publishers

Author names: Peter Buchner, Mihai Stănescu

Field of science: 05 social sciences • 02 engineering and technology • 0202 electrical engineering • 0502 economics and business • 0202 electrical engineering • 0102 computer and information sciences electronic engineering • 010201 computation theory & mathematics (...)

The article summarizes the research studies performed by the Research Group on Dam Safety (SERPA) of the Technical University of Madrid and the International Center for Numerical Methods in Engineering (CIMNE) in collaboration with the company PREHORQUISA. Such studies aim to deepen on the theoretical and practical understanding of wedge shaped blocks (WSB) technology. This research was funded by the Spanish Ministry of Economy and Competitiveness through the research projects called ACUÑThe article summarizes the research studies performed by the Research Group on Dam Safety (SERPA) of the Technical University of Madrid and the International

Object specific presentation

Your profile

Edit profile



Helen van Dijk
helen.van.dijk@aalto.university.com

74 Favourite Resources

Management of the research profile

EOSC in Numbers

Thanks to your commitment we can realize our mission for FAIR and Open Science. At this moment together we have achieved

2659
Publications

359
Services

133
Trainings

149
Softwares

Used Dashboard elements

Upcoming Events

EDSC-Pillar

FINAL CONFERENCE
25-26-27 October 2022
Paris, France
#Save the date!

25-26.11.2022 Paris, France
Final Conference

Interested? 36 Going

Have an impact - We want to hear your story!

Show more >

Iterative approach

Scalability

Users' needs and interests

EOSC Marketplace Ask Me Anything Session: Data

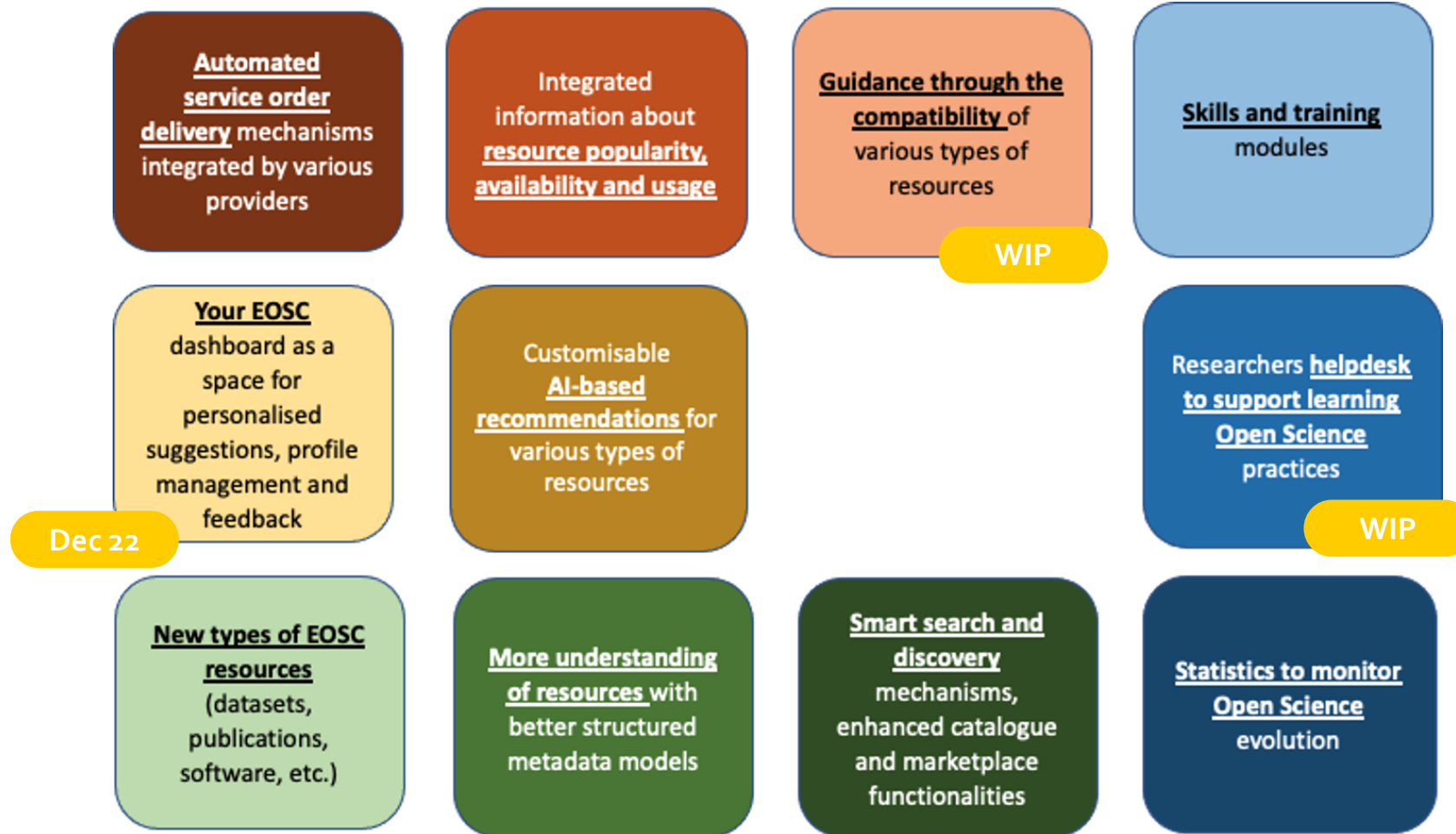
EOSC on Social Media

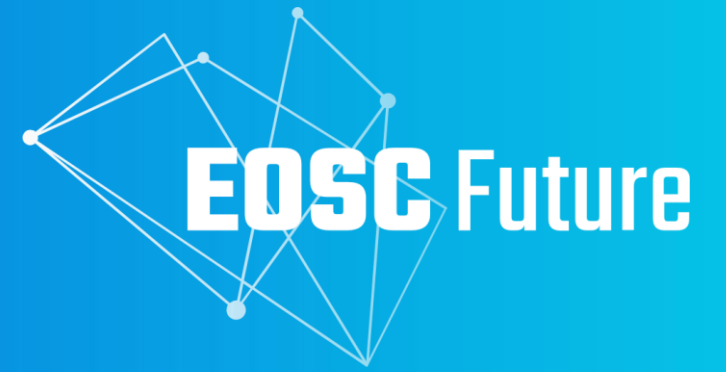
Show more >

Tweets from @EoscPortal [Follow on Twitter](#)

EOSC Portal @EoscPortal · 21h
NEW ARTICLE OUT 📰
Did you miss the latest #EOSC Marketplace "Ask Me Anything" session?
No worries! You can now read a short summary of the webinar here [bit.ly/3qYBwdo](#)
Or rewatch the full event [bit.ly/3dzDCxe](#)

Benefits for the researchers





Thank you!

Any questions?

The EOOSC Future project is co-funded by the
European Union Horizon Programme call
INFRAEOOSC-03-2020, Grant Agreement 101017536

