

Microbial resources in the European Open Science Cloud: MIRRI contribution to the EOSC Life project

Paolo Romano, Rosa Aznar, Miguel López-Coronado Jose, Alexander Vasilenko, Vincent Robert, Gerard Wade, Jonathan Mineau, Jean-Luc Legras

▶ To cite this version:

Paolo Romano, Rosa Aznar, Miguel López-Coronado Jose, Alexander Vasilenko, Vincent Robert, et al.. Microbial resources in the European Open Science Cloud: MIRRI contribution to the EOSC Life project. ECCO XL 2022: New Horizons in Accessing Microbial Diversity, Sep 2022, Braunschweig (Allemagne), Germany. hal-04132192

HAL Id: hal-04132192 https://hal.science/hal-04132192v1

Submitted on 18 Jun 2023

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 - NonCommercial 4.0 International License



Microbial resources in the European Open Science Cloud: MIRRI contribution to the EOSC-Life project



Romano P¹, Aznar R², López-Coronado JM², Vasilenko A³, Robert V⁴, Wade G⁵, Mineau-Cesari J⁵, Legras J-L⁵ ¹HSM, Italy, ²CECT-UVEG, Spain, ³IBPM-RAS, Russia, ⁴KNAW, The Netherlands, ⁵INRAE, France

EOSC-LIFE has been funded by the EU in the context of initiatives for the empowerment of Research Infrastructures. It brings together the 13 Life Science RIs to create an open, digital and collaborative space for biological and medical research. It aims at enabling interoperability of the RI data and workflows, in line with the FAIR principles, by leveraging appropriate technologies such as APIs, ontologies and workflow management systems.

We present here some of its most recent achievements, along with some of the contributions of MIRRI to the project.

The project is active working on research topics related to sensitive and non-sensitive data management (WP4, WP1), software tools, workflows and related registries (WP2), access to data and resources (WP5) and cloud storage and compute (WP7).





Moreover, new activities were started in 2020 to support the application of the EOSC-Life methodologies to the problems in data and workflow sharing, interoperability and reusability highlighted by the pandemic.

FAIR resources serving the needs of RIs' communities are user now in the FAIRsharing.org registered archive as a collection including 123 resources and 11 standards.

The project has fostered the adoption of technologies for the cloud deployment of workflows for data analysis and integration. The full software stack required to implement workflows is covered by addressing software and tools packaging, workflow composition and execution, and registries.



WorkflowHub

a registry to describe, share and publish scientific computational workflows.



LifeMonitor

a service to support workflow sustainability and reusability.



LS Login

an authentication and authorization infrastructure (AAI) for management

MIRRI has contributed to these developments and is now deeply involved in implementing these technologies and tools for its needs. In this context, MIRRI:

i) has implemented the public APIs for its information system MIRRI-IS,

ii) has registered in FAIRsharing.org the specifications for the MIRRI-IS, including datasets for microorganisms, plasmids and viruses, iii) is improving the FAIRness of MIRRI-IS by implementing an associated platform based on the Dataverse system.

DialoMICS convisoe 10 0453	FAIRsharing Network Graph EOSCLife (Collection/Collection)	Search - User Guide Support Sign Up Log In
https://webservices.bio-aware.com/mirri/swagger/v1/swagger.json	FAIRSnaring.org	Data MIRRI MICROBIAL RESOURCE RESEARCH
BioloMICS Client API	standards, databases, policies	
	CABRI	Data MIRRI
Servers	EOSCLIFE EMODnet Biology CABRI Guidelines for Catalogue	Il Metrics 12 Downloads
	MDAMarine Regions MycoBank	The root dataverse. Q Advanced Search



A MIRRI Galaxy server is being developed as well: it will include workflows of interest both for curators of culture collections and for the community of researchers in the microbiology domain.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824087

Contacts: Web: www.mirri.org Email: paolo.romano@hsanmartino.it