

CICLO DI SEMINARI

https://cnronline.webex.com/cnronline/j.php?MTID=mee9ed5ac4049a6b7b8adf0cf915468df

23-06-2022

Improving scientists daily work. Moving towards Open Science

Opportunities, services and technologies for scientists from the EOSC initiative. the RELIANCE project example

FEDERICA FOGLINI

CNR ISMAR



The H2020 project RELIANCE aims at providing Earth Scientists and Copernicus user communities with innovative and interoperable services for an open-by-default, efficient, and cross-disciplinary research management environment supporting FAIR data and Open Science principles within the EOSC environment. The service portfolio covers the entire research lifecycle management, from data discovery and access to processing, sharing, collaboration, results validation and reuse, metadata enrichment for search and recommendation, versioning, and evolution management. At the core of this offering are Research Objects, the placeholders of scientific methods, materials, and breakthroughs as well as intermediate results produced on a day-to-day basis, rich with descriptive metadata.