

ENVRI-FAIR project invites you to



ENVRI-FAIR Innovation

workshop

Boosting ENVRI research Infrastructures innovation cooperation with industry

The workshop will discuss how to better unlock and exploit the innovation potential of Research infrastructures and how to boost ENVRIs cooperation with industry as providers of advanced services, procurers of leading-edge technologies and partners in the development of new data driven products and applications.



9TH NOVEMBER, 2021, 10:00 TO 13:00 CET

CLICK HERE TO ENTER THE MEETING



Boosting ENVRI research Infrastructures innovation cooperation with industry



The workshop intends to present first examples of potential innovation realized inside the Environmental Research Infrastructures, to map the status of the current collaboration among Environmental Research Infrastructures and industry and finally, to present first industry needs related to Environmental Research Infrastructures.

Participants

Representatives from Landmark ENVRIS, EOSC, ENRIITC, CATRIS, COPERNICUS/MERCATOR and from industry with strong interest, experience and track records in facilitating research-industry collaboration, particularly data driven cooperation.

An audience of 30+ participants: Research infrastructures, einfrastructures, research organizations, industry, mediator companies, sector associations etc.

Format/Scope

Roundtable Introduction,
presentations, Q&A
discussion session and
wrap-up

Moderator

Ari Asmi, ENVRI-FAIR co-coordinator



DRAFT AGENDA



- Introduction /P resentation of the Agenda and main themes of the workshop
 Ari Asmi & Valentina Tegas
- Session 1: Environmental RI- Industry collaboration: Innovation in Environmental RI Landscape (ENVRI cluster and success cases)
 Focus: Presenting ENVRI landscape to industry sector and show the innovation offered by the ENVRI community (how RI FAIR data services support innovation, connecting the ENVRI Cluster to the European Open Science Cloud EOSC).
 Speakers: Andreas Petzold ENVRI-FAIR coordinator | Christos Arvanitidis Lifewatch EOSC association member | Ivan Rodero EMSO ERIC Example of Env. RI data and potential benefit for industry
- Open Discussion on session 1
- Session 2: Environmental RI-Industry collaboration: current status

 Focus: Presenting the status of the collaboration Increasing RI Industry-Liaison
 preparedness. Building a Pan-EU Network of RI Industry-Liaison Specialists.

 Speakers: EOSC Association (tbc) | Ilaria Nardello ENRIITC Survey with focus
 on ENVRIs | Ana Helman, ESF CATRIS project and catalogues of RIs services
- Open Discussion on session 2

Break 10 min

• Session 3: Environmental RI- Private sector collaboration: Industry needs in the frame of Earth Observation

Focus: Presenting the connection and complementarity of remote sensing SMEs and RIs in-situ data and technologies. Opportunities for boosting RI-industry cooperation with/for Copernicus.

Speakers: Monica Lago - EARSC European Association of Remote Sensing Companies | Mikko Strahlendorff - E-shape Pilot for Climate experience | Marcelle Askew - SEABASED and OEE

- Open Discussion on session 3
- Roundtable: Interactive Discussion

Focus: How to utilize better the innovation potential of Research

Infrastructures

Moderator: Ari Asmi, ENVRI-FAIR Co-coordinator

• Conclusions: Wrap-up and final remarks (moderator)