



Date: 22 September 2021 Location: On line

Jointly organised by FAIRsFAIR, with <u>OntoCommons</u> and <u>FairSharing</u>, the Workshop "Applying FAIR principles to open science and industry to drive innovation: challenges and opportunities" takes place on **22 September at 16:30 CEST**, during the Open Science FAIR 2021.

The workshop is a meeting point with the Open Science community, and the opportunity for the participants to gather inputs and suggestions for implementing FAIR and Open Science/Data.

The Target Audience is mainly data managers, applied researchers (e.g., industrial applications) and open science researchers, ontologists/knowledge engineers who are looking for guidance towards making their data FAIR.

Agenda

A glimpse to the FAIR initiative/projects landscape

- 16:30 16:40 FAIRsFAIR perspective, Hanna Koivula (CSS)
- 16:40 16:55 FAIR in practice: FAIRsharing and the FAIR Cookbook, Allyson Lister (<u>University of Oxford</u>), Anna Assunta Sansone (<u>University of Oxford</u>)

OntoCommons and FAIR principles

• 16:55 - 17:10 Evaluating FAIRness in OntoCommons, Yann Le Franc (<u>e-Science Data Factory</u>), Anna Fensel (<u>University of Innsbruck</u>), Umutcan Simsek (<u>University of Innsbruck</u>)

Implementing FAIR: practical examples from the OntoCommons project

- 17:10 An industrial demonstrator, Ana Correia (ATB) and Sebastian Scholze (ATB)
- 17:20 Driving Industrial Innovation with Open Science, Martin Horsch (HLRS)

Interactive session: What should we do to foster FAIR





implementation and Open Science in industry?

• 17:30 Moderator: Yann Le Franc (e-Science Data Factory)

Register now!

