

FAIR and GO FAIR

Thursday 16 May 2019 09:00 (30 minutes)

The 15 FAIR Principles have found unusually rapid uptake among a broad spectrum of stakeholders, from research scientists who make data, to e-infrastructures who distribute data, to science funders who track impact of data. Erik will describe the FAIR Principles, their relation to Open data, and review example implementations. This discussion, and these examples will be presented in the context of the International GO FAIR Initiative. GO FAIR is a voluntary community of stakeholders devoted finding consensus on standards and solutions that comprise an emerging Internet of FAIR Data and Services.

Primary author: Dr SCHULTES, Erik (International Science Coordinator, GO FAIR International Support and Coordination Office)

Presenter: Dr SCHULTES, Erik (International Science Coordinator, GO FAIR International Support and Coordination Office)

Session Classification: Open Science

Track Classification: Open Science