

ChIPs Workshop on FAIRification

14th January 2025 | 14:00 – 18:00 (CET)

ABOUT THE WORKSHOP

The workshop focuses on the FAIR principles —Findable, Accessible, Interoperable, and Reusable— aimed at enhancing research data management. It includes sessions on data curation, semantic documentation for FAIR compliance, harmonizing model characterization templates, and addressing challenges related to in vitro model complexity. Participants will engage in presentations and discussions to share insights and strategies for effectively implementing these principles in their research practices.

AGENDA

- 14:00 – 14:30 | Greetings and Introduction on FAIR principles and their current state
Iseult Lynch (University of Birmingham)
- 14:30 – 15:30 | Session on Data
 - > Data curation and FAIRification for knowledge graph development
Angela Serra (Tampere University)
 - > Semantic data documentation for FAIR data
Jesper Friis (Sintef)
- 15:30 – 16:00 | Coffee Break
- 16:00 – 17:00 | Session on Models
 - > Harmonizing model-characterization templates across different computational and experimental fields: Towards improved readability of regulatory model validity
Martin Paparella (Medizinische Universität Innsbruck)
 - > FAIRifying Computational Models: Advancing Transparency and Reusability in the SSbD framework
Nikiforou Fotini (Aristotle University of Thessaloniki)
- 17:00 – 18:00 | Open Session
In Vitro Model Complexity: A Challenge for FAIRification?
Moderator: *Steffi Friedrichs (Acumenist)*

REGISTER TO THE ONLINE EVENT!

Scan the QR code or click the link below



[Click here](#)