

## HYP\*MOL

HYPERPOLARIZATION IN MOLECULAR SYSTEMS

POLARIZATION | TRANSPORT | REACTIVITY

## Colloquium of the TRR 386 HYP\*MOL

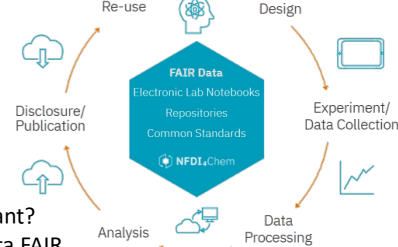
02.02.2024, 13:00 Uhr, N113

Introducing Electronic Lab Notebooks (ELNs) & how they can support you with generating & publishing FAIR data



## **Dr. John Jolliffe**

Johannes-Gutenberg Universität Mainz Nationale Forschungsdateninfrastruktur Konsortium NFDI4Chem



Experiment

John Jolliffe will give an introduction to electronic lab notebooks:

What are they? Why are they important?

How can they help you make your data FAIR

(now increasingly a requirement of journals and funders)?

How to choose the right ELN?

There will also be a general introduction to the free open source ELN Chemotion and its LabIMotion extension for interdisciplinary workflows.

