



Panel: MF Approach to Open Science: FAIR Data, Persistent Identifiers, and Engagement

Panel at the 2024 NSF Cyberinfrastructure for Major Facilities Workshop

Open Science

“The principle and practice of making research products and processes available to all, while respecting diverse cultures, maintaining security and privacy, and fostering collaborations, reproducibility, and equity.”

- How do we think about and manage this data to enable its reuse by researchers and the public?
- What kinds of systems and strategies have proved useful or not useful?
- Are there any small steps can we take to improve interoperability between facilities and scientists?
- How to adapt our existing systems and make good use of our cyberinfrastructure?

Panelists



Amber Boehnlein
Associate Lab Director for
Computational Sciences and
Technology and CIO
Jefferson Lab



David Butcher
Research Faculty, FAIR Data
Coordinator
MagLab



Jonah Kanner
Senior scientist at LIGO
CalTech/LIGO



Shawna Sadler
Engagement Manager, Outreach
& Partnerships
ORCID



Monica Youngman
Chief of the Data Stewardship
Division, National Centers for
Environmental Information
NOAA