

# **CICompass**

## 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



Jonah Kanner Senior scientist at LIGO CalTech/LIGO



Shawna Sadler Engagement Manager, Outreach & Partnerships ORCID



### David Butcher Research Faculty, FAIR Data Coordinator MagLab



#### Monica Youngman

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