

2023 All-Network Meeting The University of Texas at Austin

Thursday, May 25

8:00-9:00	registration and continental breakfast
9:00-9:15	Welcome (PIs Chase, Gignac, Maisano, Stanley)
9:15-9:45	Basic and Applied Research Community Report
9:45-10:15	Education and Outreach Community Report
10:15-10:45	Industry and Vendors Community Report
10:45-11:00	break
11:00-12:00	Keynote: Unleashing Tomography's Full Potential: Moving Past Bottlenecks with Open Science; Anton du Plessis, Stellenbosch University
12:00-1:15	lunch
1:15-1:45	Findability Working Group Report
1:45-2:15	Accessibility Working Group Report
2:15-2:45	Interoperability Working Group Report
2:45-3:15	Reuse Working Group Report
3:15-3:30	break
3:30-4:00	Open Science Committee Report
4:00-4:30	Conferences and Digital Coordination Committee Report
4:30-6:30	Happy Hour (drinks and appetizers)

Friday, May 26

8:00-9:00	continental breakfast
9:00-9:30	The NIH and NSF Ecosystems: FAIR-related Resources You Might Not Know About; Stuart Stock, Northwestern University
9:30-10:15	Can We Leverage Open-source Approaches Across NoCTURN? Murat Maga, University of Washington
10:15-10:30	break
10:30-11:15	Increasing Transparency and Usability of MorphoSource and its Data Model: New Resources and Upcoming Tools; Doug Boyer, Duke University
11:15-11:30	Making a Statement: All-Network Discussion of Invited Tomography of Materials & Structures Review Manuscript; Paul Gignac, University of Arizona
11:30-12:00	further discussion of morning presentations
12:00-1:15	lunch
1:15-2:45	Breakout Session I: FAIR Working Groups
2:45-3:00	break
3:00-4:30	Breakout Session II: Communities and Committees
4:30-5:00	Meeting Wrap-up