

SciDataCon 2025

Tuesday, October 14, 2025

Presentations Session 3: Rigorous, responsible and reproducible science in the era of FAIR data and AI - Plaza Terrace Room (11:30 AM - 1:00 PM)

time	[id] title	presenter
11:30 AM	[47] FAIR-by-design Pipelines to ensure reproducibility and transparency of innovative remote-sensing Data Products	AGUILAR GÓMEZ, Fernando
11:41 AM	[168] Evaluating the Effectiveness of an Open-Source Large Language Model in Drafting NIH Data Management Plans	Dr HOFSTEIN GRADY, Becky
11:52 AM	[113] EcoCommons: Advancing Reproducible and Scalable Ecological Modelling with FAIR Data	Mr SINGH, Abhimanyu Raj
12:03 PM	[158] AI-Ready Data Workflows for Social Science and Humanities	GINER MIGUELEZ, Joan
12:14 PM	[230] Integrated Reference Architecture for AI-Enabled Healthcare Research: An Australian Harmonized Approach	BURTON, Adrian BHARATHY, Gnana
12:25 PM	[73] FAIR for Now and into the Future: Building Blocks for Long-Term Data Stewardship in a Shared Data Repository Service	SHI, Julie
12:36 PM	[67] Supporting dataset curation through automation at KU Leuven	BLOEMEN, Dieuwertje
12:47 PM	[44] SOOSmap: Empowering Southern Ocean Research Through Data Access	Dr MILLER, Michaela