SciDataCon 2025

Tuesday 14 October 2025

<u>Presentations Session 5: Rigorous, responsible and reproducible science in the era of FAIR data and AI / Infrastructures to Support Data-Intensive Research</u> (16:00 - 17:30)

time	[id] title	presenter
16:00	[55] Challenges and Strategies for Ensuring the Quality and Reliability of Scientific Data at BrCris	SOUZA, MARCEL
16:11	[231] The challenges of data sovereignty and AI in the European Health Data Space (EHDS)	CRAWLEY, Francis P.
16:22	[122] OntoPortal – An Open Technology for Discipline-Specific Terminology Repositories	MUSEN, Mark A.
16:33	[71] Research Infrastructure for Solid Earth Sciences: The Case for International Collaboration	FARRINGTON, Rebecca RAWLING, Tim
16:44	[57] Integrating Machine Learning Standards in Disseminating Machine Learning Research	EDMUNDS, Scott
16:55	[156] FAIR Challenges when using AI to Tailor Data for Climate Change Risks Applications	PAGÉ, Christian
17:06	[103] Sustainable Open Data Infrastructure to Protect Government Data during Regime Changes: African Examples	WOOLFREY, Lynn