

Helmholtz Metadata Collaboration | Conference 2023

Tuesday 10 October 2023

Parallel Track 1: Track 1 - Metadata Capture - Room 1 (10:50 - 12:00)

-Conveners: Thomas Jejkal

time	[id] title	presenter
10:50	[46] Efficiency and Integrity: Harnessing registry.awi.de for Enhanced Metadata Management in Environmental Research	ANSELM, Norbert
11:10	[19] A Data-driven Approach to Characterizing the Spectral, Temporal and Spatial light Variations in the real world	TABANDEH, Niloufar
11:30	[7] Wearable light logger and dosimetry data: Harmonizing a heterogenous field and enabling novel research in the MeLiDos project	Dr ZAUNER, Johannes

Wednesday 11 October 2023

Parallel Track 1: Track 3 - Community Use Cases - Room 1 (09:30 - 10:40)

-Conveners: Wolfgang Süß

time	[id] title	presenter
09:30	[50] Making your samples FAIR – tools and recommendations from the FAIR WISH Project	ELGER, Kirsten
09:50	[33] The HMC-STAMPLATE-Project: Our journey towards an interlinked research data infrastructure for environmental sciences	LORENZ, Christof
10:10	[52] SECoP@HMC	KIEFER, Klaus

Parallel Track 1: Track 5 - Metadata Harmonisation - Room 1 (10:50 - 12:15)

-Conveners: Emanuel Söding

time	[id] title	presenter
10:50	[2] HARMONise – Enhancing the interoperability of marine biomolecular (meta)data across Helmholtz Centres	BIENHOLD, Christina
11:10	[3] Achieving data interoperability through harmonized metadata for joint data analysis: Lessons learnt from ENPADASI, INTIMIC-KP and NFDI4Health	NIMPTSCH, Katharina
11:30	[1] Project MEMAS: ontology-based database system for manufacturing and simulation data in the field of composite materials	VINOT, Mathieu
11:50	[28] Join the new Earth System Sciences Terminology Service (ESS TS)	Dr GANSKE, Anette