

1st Base4NFDI User Conference (UC4B2024)

Wednesday, 20 November 2024

Poster Minute Madness - Veranstaltungszentrum (14:00 - 14:30)

-Conveners: Chair: Lukas Weimer

time	[id] title	presenter
14:00	[30] The NFDI Data Stewardship Network	HAUSEN, Daniela Dr WILJES, Cord DIERKES, Jens
14:01	[23] NFDI4Cat Research Data Management System: A Proposal for Enhanced Data Sharing in Catalysis Research	Dr HUSKOVA, Nadiia
14:02	[35] Development of Sustainable Aggregating Services for an Improved FAIR Research Software Ecosystem	AZZOUZ-THUDEROZ, Maxence
14:03	[39] Overlaps between NFDI Knowledge Graphs	MIETCHEN, Daniel
14:04	[40] A terminology service for BERD@NFDI and its knowledge graph infrastructure via TS4NFDI	Dr SHIGAPOV, Renat
14:05	[41] Facilitating Comprehensive Metadata Capture and Validation in Data Repositories (nmrXiv) through Terminologies and Terminology Service Suite Widgets	NAINALA, Venkata Chandra Sekhar
14:06	[43] Basic services to the community – facilitating the application of basic services through interactive case study textbooks	SELTMANN, Melanie
14:07	[44] Software repository for the NFDI	VON SUCHODOLETZ, Dirk
14:08	[45] Cloud based flexible service infrastructure stack for the NFDI	VON SUCHODOLETZ, Dirk
14:09	[27] IAM4NFDI – JARDS Incubator	Dr POLITZE, Marius
14:10	[42] BITS - a Use Case for Terminologies in Earth System Sciences	MARTENS, Claudia
14:11	[49] Semantic linked data and metadata storage made easy with LARAsuite	DOERR, Mark
14:12	[51] Base4NFDI in the German National Research Data Infrastructure (NFDI) e.V. Association	WILJES, Cord FUCHSLOCH, Stefanie LEHMANN, Anne SEITZ-MOSKALIUK, Hendrick JANSEN, Lukas
14:13	[8] A Cloud-Native Virtual Bioimage Analysis Research Desktop (BARD) for Deployment of Containerised Bioimage Tools on Kubernetes	SUN, Yi
14:14	[11] Enhancing FAIR Research Data Management: advancing fine-grained data citation by PIDs for dataset elements	SALDANHA BACH, Janete
14:15	[12] NFDI4Objects and the Base4NFDI Services: An Overview	FRICKE, Fabian Mr THIERY, Florian
14:16	[14] Persistent Identifier (PID) a journey of making data machine-actionable.	RODRIGUES, Preston
14:17	[17] Open source Virtual Desktop Infrastructure solution for remote visualization and training in the NFDI	SAUR, Armin
14:18	[22] Infrastructure for Research Based Learning and the NFDI Basic Service Jupyter: Searching for Opportunities for Cooperation and Areas of Differentiation	KRÄMER, Jan Frederik

14:19	[47] NFDI4Cat Web Application for User-Friendly Generation and Browsing of Catalysis Metadata within a Semantically Rich RDF Framework	PETRENKO, Taras
-------	--	-----------------