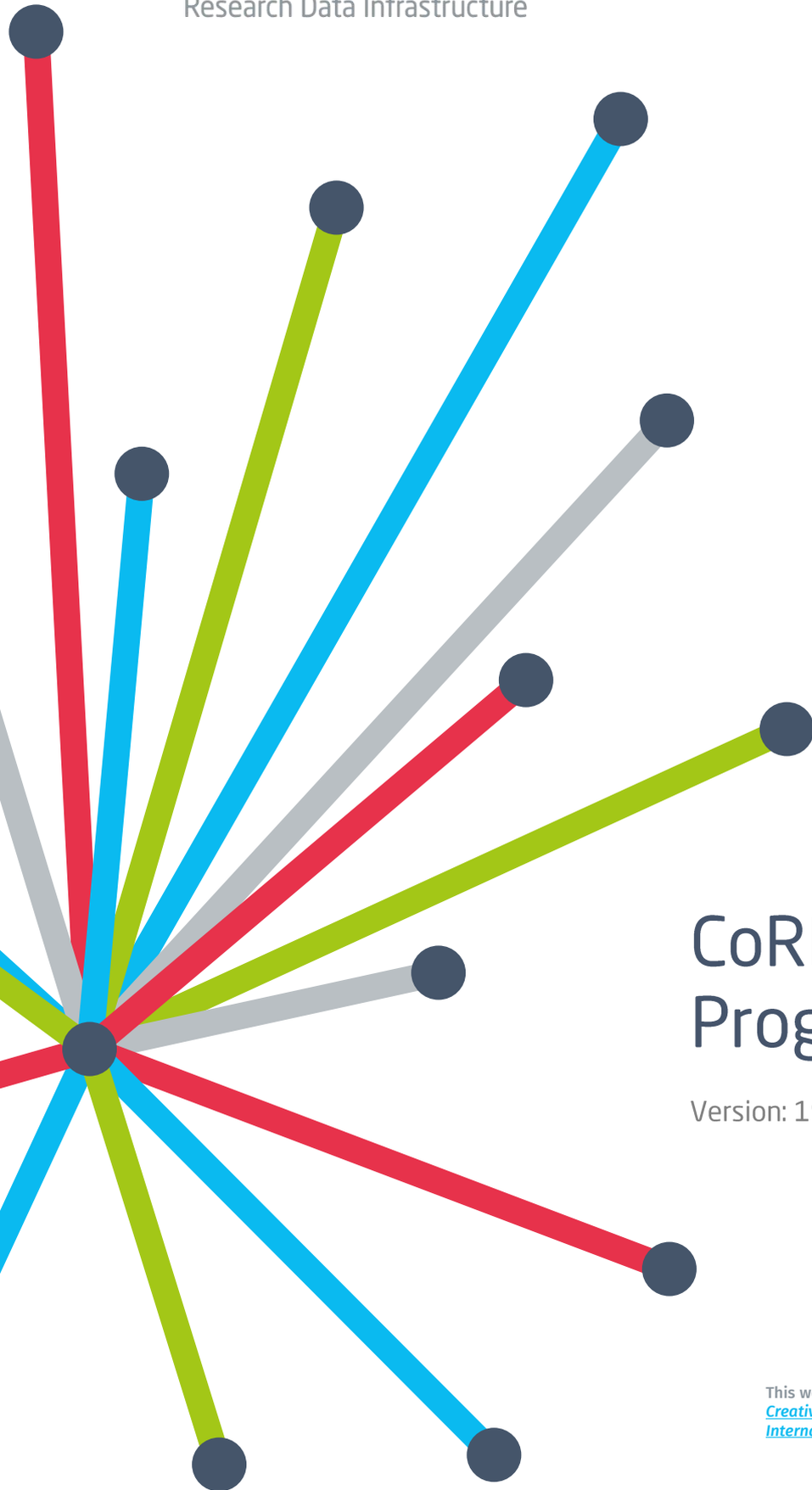




Conference on
Research Data Infrastructure



Nationale
Forschungsdaten
Infrastruktur



CoRDI Conference Programme

Version: 19.08.2025

This work is licensed under a
[Creative Commons Attribution 4.0
International License.](https://creativecommons.org/licenses/by/4.0/)



Inhalt

Tuesday, 26.08.2025	3
Programme.....	3
Session Details.....	4
Wednesday, 27.08.2025	14
Programme.....	14
Session Details.....	15
Thursday, 28.08.2025	24
Programme.....	24
Session Details.....	25
Poster Session	32
Location: RWTH Aachen, C.A.R.L.	48

Tuesday, 26.08.2025

Programme

10:00-11:00h	Registration <i>Foyer entrance</i>			
11:00-11:30h	Welcome & Opening: <ul style="list-style-type: none"> • Dorothee Bär (Federal Ministry of Research, Technology and Space) (video welcome message) • Dr. Heide Ahrens (Secretary General DFG) • Prof. Dr. Petra Gehring (Chairwomen RfII) • Ute Günsenheimer (Secretary General EOSC) • Prof. Dr. Robert Schmitt (RWTH Aachen) <p>Session hosts:</p> <ul style="list-style-type: none"> • York Sure-Vetter (CoRDI General Chair, NFDI-Direktor & KIT) • Paul Groth (CoRDI Programme Chair, University of Amsterdam) <p><i>H01</i></p>			
11:30-12:30h	Keynote: Robert Finn (EMBL's European Bioinformatics Institute) "Delivering EMBL-EBI's life science data resources in a world of growing data and impacts from the use of artificial intelligence." More Information <i>H01</i>			
12:30-14:00h	Lunch <i>Foyer</i>			
14:00-15:30h	Education RDM <i>H01</i>	Engineering Sciences <i>H07</i>	Impact of RDM <i>H08</i>	Life Sciences <i>H11</i>

15:30-16:00h	Coffee break Foyer			
16:00-17:30h	RDM in Context H07	Engineering Sciences H08	Humanities and Social Sciences H11	RDM Infrastructure H01
17:30-19:00h	Poster Session Foyer			

Session Details

Early afternoon (14:00 - 15:30h)

Education RDM: RDM Education & training for main NFDI domains (Location H01)

TALKS (20 minutes each, including Q&A)

- Mario Moser, Janna Neumann, Kerstin Wedlich-Zachodin, Ute Trautwein-Bruns, Christian Langenbach, Marcos Galdino, Anas Abdelrazeq and Robert H. Schmitt
Community-driven RDM. Trainings Experiences on community involvement from NFDI4ING
<https://doi.org/10.5281/zenodo.16736166>
- Jens Dierkes, Robert Haase, Alessandra S. Kuntz, Vanessa González Ribao, Ulrich Sax, H. Lina Schaare and Birte Lindstädt
Converging Forces: A Collaborative Vision for Training in Biomedical Data Management
<https://doi.org/10.5281/zenodo.16736168>
- Reinhard Altenhöner and Jana Fabrizius
Bridging Communities: The Role of FIDs Between Disciplinary Research and National Infrastructure
<https://doi.org/10.5281/zenodo.16736302>

POSTER Flashes (1 minute each)

- Daniela Hausen, Sabrina Jordan, Antje Manske and Annett Schröter
"23 TrainingThings": A Practical Guide for Effective Webinars in Research Data Management and Beyond
<https://doi.org/10.5281/zenodo.16735270>

- Antje Manske
Empowering Users: How Base4NFDI supports training development for research infrastructure services
- Andreas Bruns, Maria Christoforaki and Björn Schembera
Integrating Ethics into Research Data Infrastructures: Proposal for a Webinar Series on Data Ethics
<https://doi.org/10.5281/zenodo.16735294>
- Juliane Röder, Daniel Tschink and Ortrun Brand
Effective Research Data Management for Biodiversity and Environmental Research: A Self-Paced Online Course by NFDI4Biodiversity
<https://doi.org/10.5281/zenodo.16735304>
- Robert Herrenbrück and Sonja Bayer
Establishing a Central Helpdesk for KonsortSWD - NFDI4Society: Goals, Challenges, and Solutions
<https://doi.org/10.5281/zenodo.16735332>
- Marina Lemaire and Anne Voigt
Enhancing Historical Education through Research Data - A Poster Presentation
<https://doi.org/10.5281/zenodo.16735783>
- Sarah Ann Stock, Jessica Stegemann and Ceren Yildiz
Discover RDM - Research data management in studies and teaching at the University of Duisburg-Essen
<https://doi.org/10.5281/zenodo.16735844>
- J. Berenike Herrmann and Marie-Christine Boucher
Data literacy for everyone! On fostering domain-specific data skills in the SSH
- Sonja Hendriks, Marlen Externbrink, John P. Mills, Willem Scholten and Andrea Tarchi
Crack the Code, Unlock the Knowledge: An On-site RDM Escape Room Experience for Researchers
<https://doi.org/10.5281/zenodo.16735944>
- Katharina Grünwald, Julia Mohrbacher, Katharina E. Bollmann, Ying Han, Adina Hofmann, Leonid Gerdt, Amirezza Daei Rezaei Moghaddam, Sebastian Slawik, Georg Winkens, Ullal Pranav Nayak, Erik Bitzek, Stefan Klein and Martina Zimmermann
Building bridges: Roll-Out Group of NFDI-MatWerk – A strategy for interfacing researchers and research data management infrastructure in materials science and engineering
<https://doi.org/10.5281/zenodo.16735990>
- Ekaterina Kutafina, Jens Dierkes, Jenny Tigerholm, Barbara Namer, Hajo Zeeb and Oya Beyan
Analysis of the Research Infrastructure Needs in Emerging Interdisciplinary Consortia
<https://doi.org/10.5281/zenodo.16736006>
- Arnela Balic and Robert Werth
RDM - An Online Introduction: A learning module developed by HeFDI
<https://doi.org/10.5281/zenodo.16736012>
- Regina Schmidt, Henrika M. Hüppe, Ning Xia, Agnes Kleinhans, Moritz Will, Peter F. Pelz and Sonja Herres-Pawlis
“As a [researcher], I [want to find open educational resources about data literacy] by using a [knowledge graph based search platform].”
<https://doi.org/10.5281/zenodo.16736014>
- Felix Rau, Patrick Helling and Elisabeth Mollenhauer
RDM Demerit Badges
<https://doi.org/10.5281/zenodo.16736058>

- Melanie Seltmann, Maria Chlastak, Bettina Buchholz, Ulrike Lucke, Evgenia Samoilo, and Sonja Schimmler
Framing Data Literacy. The Competence Centre for Data Literacy QUADRIGA
<https://doi.org/10.5281/zenodo.16736080>
- Josef Jeschke and Martha Stellmacher
The Informed CARE Data Steward. Ways to CAREification
<https://doi.org/10.5281/zenodo.16736131>
- Stefan Jopp, Michael Liebau, Roger Gläser and Udo Kragl
Developing a RDM Beginner's Guideline for Students in Chemistry and Catalysis
<https://doi.org/10.5281/zenodo.16736142>
- Katharina Koch, Stephanie Werner, Sebastian Reutzel and Eike Quilling
Enhancing data literacy among students in health and care-related subjects: An application-oriented lecture week
<https://doi.org/10.5281/zenodo.16736180>
- Simon Parker, Alessandra S. Kuntz, Jens Dierkes, Birte Lindstädt, H. Lina Schaare and Ulrich Sax
How Could we Scale up the Qualification of Researchers for Trusted Research Environments. Preparing the Usership for the European Data Spaces
<https://doi.org/10.5281/zenodo.16736198>
- Sophie Boße and Sabrina Jordan
Tailored Research Data Management Training for Agricultural Scientists A Collaboration between FAIRagro and the Research Data Management Service at the University of Kassel
<https://doi.org/10.5281/zenodo.16736206>
- Tom Boissonnet, Mohsen Ahmadi, Janina Hanne, Ksenia Krooß, Josh Moore, Christian Schmidt, Olaf Selchow, Jens Wendt, Cornelia Wetzker and Stefanie Weidtkamp-Peters
TiM 2025: An Incubator for FAIR Image Data Management

Engineering Sciences: Semantic Models in RDM (Location H07)

LIGHTNING TALKS (5 minutes each)

- Ebrahim Norouzi, Hossein Beygi Nasrabadi, Kostiantyn Hubaiev, Joerg Waitelonis and Harald Sack
NFDI MatWerk Ontology and Knowledge Graph
<https://doi.org/10.5281/zenodo.16736115>
- Kevin Logan, Daniele Inturri, Sebastian Neumeier and Peter Pelz
Research Data Management for Bespoke Experiments in Mechanical Engineering - Semantic digital data sheets, automated configuration and documentation, and reproducible data storage
<https://doi.org/10.5281/zenodo.16735901>
- Felix Engel, Angelina Kraft, Erhun Giray Tuncay and Axel Klinger
Terminologies and FAIR Data - Applications and Usage Patterns of the Terminology Service
<https://doi.org/10.5281/zenodo.16735328>
- Matthias Bodenbenner, Mark P. Sanders, Dominik Wolfschläger and Robert H. Schmitt
Automating Sensor Data FAIRification with the Sensor Interfacing Language
<https://doi.org/10.5281/zenodo.16735923>
- Jan Sören Schwarz, Alexandro Steinert, Laura Fuentes Grau, Zhiyu Pan, Philipp Schmurr, Nan Liu, Corinna Seiwert, Ramiz Qussous, Reinhard German, Veit

Hagenmeyer, Sebastian Lehnhoff, Antonello Monti, Astrid Nieße, Anke Weidlich and Ludwig Hülk

Developing an ontology for co-simulation scenarios of energy systems

<https://doi.org/10.5281/zenodo.16736210>

- Felix Engel, Marc Fuhrmanns, Dorothea Iglezakis, Angelina Kraft and Marius Politze
Advancing Interoperability in Engineering Sciences with a Common Information Model
<https://doi.org/10.5281/zenodo.16735812>

PANEL DISCUSSION

Topics:

- **Beyond Keywords:** What problems are we really trying to solve with semantic models in RDM that cannot be adequately addressed by traditional metadata schemes? (e.g., ambiguity, lack of context, difficulty in integration across datasets)
- **Types of Semantic Models:** What are the most relevant types of semantic models for RDM (e.g., ontologies, controlled vocabularies, knowledge graphs, taxonomies)? When is each most appropriate, and what are their respective strengths and weaknesses in a RDM context?
- **User Adoption and Engagement:** What are the biggest hurdles to widespread adoption of semantic technologies by researchers? How can we demonstrate the value proposition and reduce the learning curve?
- **AI and Machine Learning:** How will advancements in AI and machine learning (e.g., natural language processing, automated knowledge graph construction) impact the creation and application of semantic models in RDM?
- **The "Holy Grail":** Towards a Global Knowledge Graph for Research? Is a truly integrated, global knowledge graph for research data an achievable vision, or a utopian dream? What steps are crucial to move closer to this ideal?

Impact of RDM (Location H08)

TALKS (15 minutes each, including Q&A)

- Franziska Fritzsche, Dominik Obeth, Jan Biela, Lennart Stoy, Patricia Scheiber and Niko Wilke
NFDI as a Learning System. Results and Lessons Learned from the Evaluation of Base4NFDI
<https://doi.org/10.5281/zenodo.16735280>
- Hilary Hanahoe and Rosie Hicks
Research data management across borders and cultures: Working globally to find local solutions
<https://doi.org/10.5281/zenodo.16735909>

POSTER PITCH ROUND #1 (3 minutes each)

- Angelie Kraft, Rana Abdullah, Nele Suffo, Manuel Bohn, Charlotte Gohr, Henrik von Wehrden, Raia Abu Ahmad, Ekaterina Borisova, Daniel Schneider, Tilahun Abedissa Taffa, Georg Rehm, Ricardo Usbeck and Sonja Schimmler
Exploring the Impact of RDM Across Domains - Tales from the NFDI4DS Speedboat Projects
<https://doi.org/10.5281/zenodo.16735946>

- Sebastian Seltmann, Emily Kormanyos and Hendrik Christian Doll
Leveraging Large Language Models to Extract Data Citations
<https://doi.org/10.5281/zenodo.16736218>
- Linna Lu, Amanda Wein and Oliver Werth
Examining Data Sharing and Open Access Publishing in Energy Research: A Bibliometric Analysis of Current Practices
<https://doi.org/10.5281/zenodo.16736040>

TALKS (15 minutes each, including Q&A)

- Tobias Hamann, Matthias Fuchs, Évariste Demandt, Anas Abdelrazeq and Robert Schmitt
Reflecting on Key Performance Indicators for Research Data Management Initiatives
<https://doi.org/10.5281/zenodo.16736024>
- Peter Pelz, Norbert Kockmann, Jan Bernoth, Vitaly Biniyaminov, Hendrik Borgelt, Franziska Eberl, Sara Espinoza, Michael Goedicke, Nicole Jung and Sascha Lamm
FAIR Data and Software Management in the Process Industry
<https://doi.org/10.5281/zenodo.16736224>

POSTER PITCH ROUND #2 (3 minutes each)

- Kristina Fischer, Anja Gerber, Thomas Koprucki, Andreas Noback, Marco Reidelbach, Torsten Schrade and Florian Thiery
Windows on Data: Federating Research Data with FAIR Digital Objects and Linked Open Data
<https://doi.org/10.5281/zenodo.16736222>
- Gabriel Preuß, Oonagh Brendike-Mannix, Markus Kubin, Mojeeb R. Sedeqi and Pascal Ehlers
The HMC Dashboard on Open and FAIR Data - Support and Insights for the Helmholtz Data Landscape
<https://doi.org/10.5281/zenodo.16736328>
- Florian Maurer, Paolo Dolcet, Mariam Schulte, Vitaly Biniyaminov and Jan-Dierk Grunwaldt
LabIMotion: Enhancing Research Data Management in Catalysis with a Customizable Electronic Lab Notebook
<https://doi.org/10.5281/zenodo.16736376>
- Till Biskup
Is Research Data Management Ruining Science?
<https://doi.org/10.5281/zenodo.16736038>

Life Sciences (Location H11)

WORKSHOP: Workshop on Synergies in Life Sciences - Joint strategies and services for national and European collaboration between NFDI consortia

Description:

Of the 26 NFDI consortia, eight are affiliated with the life sciences and are already advancing the concept of oneNFDI through collaboration within various thematic clusters. To further strengthen and expand these efforts, this workshop will feature brief lightening talks highlighting past and ongoing initiatives, and will serve as a forum for the structured

development of action lines at both the national and European levels. The following topics will be discussed:

- What are the key challenges for integrated and interdisciplinary research in the life sciences?
- How can engagement within the designated research communities be strengthened?
- Where are the overlaps in services, infrastructures or standards?
- Which topics are suitable for coordinated activities or joint offerings?
- How can the visibility of our NFDI services be increased on different levels – e.g. towards scientific communities and at local institutions in European initiatives (ELIXIR, ESOC) or political stakeholders?
- How can funding bodies be engaged to support consolidation and standardisation in the field by clearly communicating current challenges and ensuring they are reflected in future funding programs?

The workshop is aimed at representatives from all life science disciplines who wish to contribute to the discussion on possible synergies and cross-cutting collaborations.

[More Information](#)

Led by: Christian Busse, Barbara Ebert, Frank Ewert, Juliane Fluck, Konrad U. Förstner, Oliver Kohlbacher, Björn Usadel and Stefanie Weidtkamp-Peters.

<https://doi.org/10.5281/zenodo.16736338>

Including: Marcus Schmidt, Birte Lindstädt, Judith Engel and Klaus Getzlaff

Enhancing user support across research domains – The Geo-Chem-Life Science helpdesk cluster

<https://doi.org/10.5281/zenodo.16735897>

Late afternoon (16:00 - 17:30h)

RDM in Context: Changing Minds, Changing Practices: Culture and Community in Research Data Management (Location H07)

TALKS (12 minutes each, including Q&A)

- Valerie Boda, Alexandra Büttner, Maximilian Frank, Bernhard Miller, Julia Mohrbacher, Daniel Nüst, Zahia Schlott, Jörg Seegert and Wolf Zinke
Growing Cultural Change: Sustainable Research Data Management Rooted in Governance, Incentives, and Training
<https://doi.org/10.5281/zenodo.16735775>
- Theo Bender, Maximilian Frank, Bernhard Miller, Johannes Vosskuhl and Sandra Zänkert
Errare Humanum est: Concrete Steps to Establishing a Positive Error Culture
<https://doi.org/10.5281/zenodo.16735296>
- Anne Sennhenn, Oliver Kirchgessner, Manuela König, Carsten Hoffmann, James M Anderson and Ulrike Stahl
From Numbers to Norms: A Community Journey driving Cultural Change towards FAIR and collaborative Research Data Management – Insights and Evidence from FAIRagro
<https://doi.org/10.5281/zenodo.16735324>

- Helena Schnitzer and Nils-Christian Lübke
Empowering FAIR Life Science Data: Collaborative RDM in de.NBI/ELIXIR Germany
<https://doi.org/10.5281/zenodo.16735832>
- Patrick Helling and Marina Lemaire
Developing Guidelines for Research Data Management Counseling Services - A Community Driven Approach
<https://doi.org/10.5281/zenodo.16735978>
- Lea Sophie Singson, Lucia Vedder, Wahib Sahwan, Elena Rey Mazon, Nikolai Svoboda and Marcus Schmidt
FAIRagro's Power of Support - Cultural Change through more and merrier Helpdesk Customers in the Agrosystem Science
<https://doi.org/10.5281/zenodo.16735814>

POSTER PITCH (2 minutes each)

- Benjamin Golub-Overbeck, Carolin Hundt, Erik Lorenz, Marcus Schmidt and Barbara Weiner
Navigating the Data Literacy Landscape: Connecting Institutions, Experts, and Services via Maps and Catalogues
<https://doi.org/10.5281/zenodo.16735288>
- Christiane Weber, Fabian Fricke, Doris Hartmann, Anna-Lena Körfer and Daniela Schulz
Ein Ziel, zwei Wege – FDM Förderung im Vergleich. Strukturelle Analyse und lessons-learned der NFDI4Memory FAIR Data Fellowships und NFDI4Objects Dataships
<https://doi.org/10.5281/zenodo.16735312>
- Evgeny Bobrov and Patrick Helling
Analysis of RDM counselling protocols - A standardized model of categories
<https://doi.org/10.5281/zenodo.16735773>
- Sangeetha Shankar, Silke Christine Gerlich, Markus Kubin, Lucas Kulla, Christine Lemster, Andreas Schmidt, Jan Schweikert and Karl-Uwe Stucky
Research Data Management in Helmholtz – Findings from Data Professionals Survey 2024
<https://doi.org/10.5281/zenodo.16735802>
- Cora F. Krömer and Béla Koch
Streamlining RDM Support: Implementing a Ticket System and a Knowledge Base for the bwFDM-Helpdesk
<https://doi.org/10.5281/zenodo.16735887>
- Justine Vandendorpe, Isabel Schober and Maja Magel
NFDI4Microbiota Helpdesk: Centralized Support for Microbial Research Data Management
<https://doi.org/10.5281/zenodo.16736032>
- Martha Stellmacher and Katja Sternitzke
From Questions to Confidence. A Résumé of 5 Years NFDI4Culture Helpdesk
<https://doi.org/10.5281/zenodo.16736249>
- Maximilian Frank and Heidi Seibold
The German Reproducibility Network: Strengthening Research Data Management through Cross-Disciplinary Collaboration and Open Science Education
<https://doi.org/10.5281/zenodo.16736332>

Engineering Sciences: RDM in Engineering - Use cases and practical applications (demos) (Location H08)

DEMONSTRATIONS (15 minutes each including Q&A)

- *Sima Attar-Khorasani and Matthias Lieber*
Supporting the AI Research Lifecycle with Kubernetes- and HPC-Backed Infrastructure in NFDI4DataScience Landscape
<https://doi.org/10.5281/zenodo.16735308>
- *Corinna Seiwerth, Jan Sören Schwarz, Laura Fuentes Grau, Reinhard German, Sebastian Lehnhoff, Antonello Monti and Astrid Nieße*
Developing a Workflow for Using Simulation in Research
<https://doi.org/10.5281/zenodo.16736050>
- *Abril Azocar Guzman, Angelika Gedsun, Sarath Menon, Pavlina Kruzikova, Khalil Rejiba, Yusra Shakeel, Niklas Siemer, Markus Kuhbach, Mariano Forti, Luis Avila Calderon, Amirhossein Bayani, Alaukik Saxena, Ying Han, Ebrahim Norouzi, Jurgen Olbricht, Thomas Hammerschmidt, Rossella Aversa, Ulrich Kerzel, Sandra Korte-Kerzel, Birgit Skrotzki, Stefan Sandfeld, Tilmann Hickel and Chris Eberl:*
Community-Driven Development of Infrastructure Use Cases in NFDI-MatWerk
<https://doi.org/10.5281/zenodo.16736133>
- *Max Leo Wawer, Rayen Hamlaoui, Atefeh Gooran Orimi, Johanna Wurst and Roland Lachmayer*
RDM system to ensure maturity - A use case from field experiments in engineering research
<https://doi.org/10.5281/zenodo.16736188>
- *Chris Eberl, Michael Luke, Tilmann Hickel, Mario Moser, Robert Schmitt, Peter Pelz and Sonja Herres-Pawlis*
Circular economy in the automotive industry
<https://doi.org/10.5281/zenodo.16736263>
- *Marius Politze and Andreas Noback*
Connecting FAIR Digital Objects and Data Products for Engineering Sciences
<https://doi.org/10.5281/zenodo.16736318>

Humanities and Social Sciences: Machine-actionable data and tools for the humanities (Location H11)

This session explores solutions for enhancing RDM and interoperability across humanities research. It is structured into two complementary parts, each focusing on specific aspects: the first part addresses practical methodologies, tools, and environments for digital workflows and FAIR practices in the humanities. The second part explores semantic technologies and the challenges involved in building distributed knowledge graph infrastructures for humanities data.

SESSION 1: Workflows and cross-domain tools (Talks, 10 min each)

- *Daniela Schneider*
The Open Source Platform Galaxy: A Gateway to Digital Humanities and Research Data Management
<https://doi.org/10.5281/zenodo.16735810>

- Lukas Weimer, José Calvo Tello, Stefan Buddenbohm, Daniel Kurzawe and Ubbo Veentjer
Making the Repository Programmable. The TextGrid Repository as a multi-layered Research Environment
<https://doi.org/10.5281/zenodo.16736084>
- Florian Thiery, Lutz K. Schubert, Agnes Schneider, Jürgen Landauer, Karsten Tolle, Sebastian Gampe, Fiona Schenk and Peter Thiery
RDM within Computational Archaeology: The Role of RDM in Archaeological RSE for Data FAIRification while creating FAIR4RS Code
<https://doi.org/10.5281/zenodo.16736090>

SESSION 2: Semantic technologies and linked data (Talks, 10 min each)

- Barbara Katharina Fischer, Thomas Eckart, Erik Körner, Stefan Buddenbohm, Susanne Al-Eryani and Tobias Gradl
Authority Files and the Text+ Data Space
<https://doi.org/10.5281/zenodo.16736146>
- Florian Thiery, Lozana Rossenova, Daniel Mietchen, Timo Homburg and Peter Thiery
Distributed Research Data Knowledge Graphs - Challenges of federated queries using the Wikiverse and OpenStreetMap within the NFDI Knowledge Graph Ecosystem
<https://doi.org/10.5281/zenodo.16736048>
- Olaf Simons and Katrin Moeller
Wikibase - the best software to communicate with the upcoming knowledge graphs?
<https://doi.org/10.5281/zenodo.16892677>

SYNOPSIS (30min)

- Speakers will jointly address key questions under the themes of:
 - Interoperability and Integration
 - Sustainability and Scalability
 - Community Engagement and Accessibility
 - Future Directions and Challenges

RDM Infrastructures: Platforms & PIDs (H01)

TALKS: RDM Platform in Anger (10 minutes each)

- Hector Correa
Building the Princeton Data Commons: Research Data Infrastructure, Research Data Commons, Metadata, Agile
<https://doi.org/10.5281/zenodo.16736176>
- Oliver Knodel, David Pape, Martin Voigt, Thomas Gruber, Stefan E. Mueller, Maik Fiedler, Hans-Peter Schlenvoigt and Guido Juckeland
Navigating the Data Patchwork - Strategies for Integrating Metadata Catalogs, Data Publications, and Archives
<https://doi.org/10.5281/zenodo.16735800>
- Mario Moser, Tobias Hamann, Anas Abdelrazeq and Robert H. Schmitt
The industrial Data Mesh concept as blueprint for data publishing infrastructure in the engineering sciences
<https://doi.org/10.5281/zenodo.16736139>

LIGHTNING TALKS: RDM Updates (5 minutes each)

- Julian Schneider, Johannes Darms, Vera Clemens, Nils Wehrmeyer, Ataul Haleem, Angela Kranz, Björn Usadel, Juliane Fluck
From RDM Software to Semantic Portals - Leveraging Dataverse as a Flexible Framework for Research Data Discovery
<https://doi.org/10.5281/zenodo.16736232>
- Ahmed Saleh, Dirk von Suchodoletz, Ines Pisetta, Thorsten Trippel, Jan Leendertse, Jonathan Bauer and Klaus Tochtermann
InvenioRDM in NFDI: Advancing FAIR Data Across Domains
<https://doi.org/10.5281/zenodo.16735931>
- Gerald Jagusch and Martin Spenger
10 years of RDMO - The Research Data Management Organiser as software and community
<https://doi.org/10.5281/zenodo.16736064>
- Jose Marquez Prieto, Lauri Himanen, Joseph F. Rudzinski, Hampus Näsström, Sebastian Brückner, Sandor Brockhauser, Ahmed Mansour, Markus Scheidgen, Martin Albrecht, Silvana Botti, Christoph T. Koch, Claudia Draxl and The Fairmat Team
NOMAD: A Modular Infrastructure Ecosystem for FAIR Research Data Management
<https://doi.org/10.5281/zenodo.16892671>

PID PANEL

A panel about the state of the art of PID infrastructure and the future thereof featuring:

- Said Fathalla, Mustafa Soyly, Volker Hofmann and Stefan Sandfeld
PIDA: Reliably Addressing the Challenges of Persistent Semantic Artifact Referencing
<https://doi.org/10.5281/zenodo.16735980>
- Emanuel Söding, Andrea Poersch, Dorothee Kottmeier, Stanislav Malinovschii and Sören Lorenz
Establishing Workflows to Engage Stakeholder Groups in PID Metadata Maintenance
<https://doi.org/10.5281/zenodo.16736056>
- Preston Rodrigues, David Linke and Thomas Bönisch
Persistent Identifier (PID) - A journey of making data machine-actionable
<https://doi.org/10.5281/zenodo.16735899>
- Moritz Schubotz, Sven Bingert and Tim Conrad
Persistent Identifiers and Knowledge Graphs - Investigating synergies between the NFDI basic services PID4NFDI and KGI4NFDI
<https://doi.org/10.5281/zenodo.16736129>
- Janete Saldanha Bach, Peter Mutschke, Yudong Zhang, ErdalBaran, Knut Wenzig and Noemi Betancort Cabrera
Advancing data findability and re-use by PIDs at lower granularity levels
<https://doi.org/10.5281/zenodo.16736152>

Wednesday, 27.08.2025

Programme

08:00-09:00h	Registration <i>Foyer entrance</i>			
09:00-10:30h	Poster Session <i>Foyer</i>			
10:30-11:00h	Coffee break <i>Foyer</i>			
11:00-12:30h	Educating RDM <i>H08</i>	RDM in Context <i>H07</i>	Humanities and Social Sciences <i>H11</i>	RDM Infrastructures <i>H01</i>
12:30-14:00h	Lunch Market of opportunities <i>Foyer</i>			
14:00-15:30h	Natural Sciences <i>H07</i>	RDM Infrastructures <i>H01</i>	Life Sciences <i>S02/S03</i>	DFG Pinboard Conversations <i>H11</i>
15:30-16:00h	Coffee break Market of opportunities <i>Foyer</i>			

16:00-17:00h	Fishbowl discussion (DFG) H01
17:00-17:30h	Digital Sovereignty: Resilience in research data infrastructures Panel discussion H01
17:30-18:00h	Break & shuttle transfer Shuttle transfer in front of C.A.R.L. to WZL
18:00-21:00h	Evening Event: Barbecue Dinner at Werkzeugmaschinenlabor WZL WZL, Steinbachstraße 19, 52074 Aachen

Session Details

Morning (11:00 - 12:30)

Educating RDM: Novel Approaches for training & education in RDM (Location H08)

TALKS (20 minutes each including Q&A)

- Jessica Stegemann, Julia Stapels, Tuba Güden-Silber, Sarah Ann Stock, Wibke Kleina and Elena Schick
Training courses on RDM for researchers as a cross-location task - the RDM curriculum of the UA Ruhr
<https://doi.org/10.5281/zenodo.16735842>
- Sophie Boße, Lea Sophie Singson, Jonas Kuppler and Daniel Tschink
Don't panic! A Survival Guide for Law and Ethics in Research another step towards "OneNFDI" through interconsortial trainings
<https://doi.org/10.5281/zenodo.16736190>
- Teresa Müller and Saskia Hiltemann
RDM Education with the Galaxy Training Network (GTN) – FAIR and scalable RDM training with Galaxy, GTN and TlaaS
<https://doi.org/10.5281/zenodo.16736004>

LIGHTNING TALKS (6 minutes each, followed by a joint Q&A)

- Jan Bernoth, Bettina Buchholz, Maria Chlastak, Christine Hennig, Alicia Janz, Ulrike Lucke, Evgenia Samoiloova and Sonja Schimmler
Let's Talk About Research Software Competencies
<https://doi.org/10.5281/zenodo.16735846>
- Monica Gonzalez-Marquez and Ines Schmahl
Using science reading to lay the foundation for effective reuse of scientific information: Access to the data alone is not enough to correctly reuse it, we must understand how the data were derived
<https://doi.org/10.5281/zenodo.16736265>
- Monica Gonzalez-Marquez, Ines Schmahl, Jeff Bye, Björn Brembs, Anouschka Foltz, Ali Fulsher, Rina Harsch and Inês Silva
The Heliocentric Model of Open Science Documentation Conceptual Structures for Effective RDM
<https://doi.org/10.5281/zenodo.16736348>
- Alexander Nasuta, Hans Aoyang Zhou, Anas Abdelrazaq and Robert H. Schmitt
Manta: Visualizations for Science Communication using Python
<https://doi.org/10.5281/zenodo.16735326>

RDM in Context: Metadata Matters: Standards, Schemas, and Synergy for Research at scale (Location H07)

TALKS (15 minutes each including Q&A)

- Andreas Czerniak, Leyla Jael Castro, Heike Fliegl, Jonas Grieb, Christin Henzen, Oliver Koepler, Josh Moore, Emanuel Söding, Ulrik Stervbo, Thorsten Trippel and Cord Wiljes
Building Bridges through Metadata within the NFDI
<https://doi.org/10.5281/zenodo.16735956>
- Stephan Ferenz, Leyla Jael Castro, Hamideh Hajiabadi, Matthias Löbe, Ulrik Stervbo, Lu Gan and Florian Thiery
Towards Common Metadata For Research Software in the NFDI
<https://doi.org/10.5281/zenodo.16735848>
- Leyla Jael Castro, Alban Gaignard, Nick Juty, Helena Schnitzer, Phil Reed and Carole Goble
Bioschemas and Schemas.science at NFDI
<https://doi.org/10.5281/zenodo.16735850>
- Dhvani Solanki, Jenifer Tabitha Ciuciu-Kiss, Nelson Quiñones, Rohitha Ravinder, Suhasini Venkatesh, Dietrich Rebholz-Schuhmann, Daniel Garijo and Leyla Jael Castro
FAIR4ML, a vocabulary to describe Machine/Deep Learning models
<https://doi.org/10.5281/zenodo.16735334>
- Mari Wigham and Maria Eskevich
Better Use of Research Data through Better Context
<https://doi.org/10.5281/zenodo.16735964>
- Matthias Löbe, Martin Golebiewski and Uli Sax
Profiling W3C DCAT for use in specific domains – Experience with the HealthDCAT-AP draft standard for the European Health Data Space (EHDS)
<https://doi.org/10.5281/zenodo.16736360>

Humanities and Social Sciences: Secure, responsible, and trusted environments for social sciences and health data (Location H11)

This cross-disciplinary session between social sciences and life sciences addresses technical, practical, legal, and ethical challenges associated with the use and linkage of sensitive data. Lightning talks will explore institutional, technical, and governance environments to enable secure, remote, and federated access to sensitive data, while balancing data protection requirements with scientific and societal needs.

LIGHTNING TALKS (10 minutes each)

- Hanna Brenzel, Marie-Christine Laible and Philipp Vom Berge
Remote Access to Official German Microdata - Challenges, Solutions and Brick Walls
<https://doi.org/10.5281/zenodo.16735272>
- Hanna Brenzel, Philipp Vom Berge and Marie-Christine Laible
Data Linkage in the Social Sciences - Hurdles and Overcoming Them
<https://doi.org/10.5281/zenodo.16735284>
- Maria Christoforaki, Stephanie von Maltzan and Hannes Oellerich
ELSA and the Data Scientist: A Qualitative Approach
<https://doi.org/10.5281/zenodo.16735292>
- Deborah Wiltshire and Kristi Winters
Testing Prototypes for Exploring Federated Access to Sensitive Data via Trusted Research Environments
<https://doi.org/10.5281/zenodo.16736279>
- Lukas Kiefer, Ann-Cathrin Maier, Sophie Tavakoli, Niamh Sulzbach, Stefan Geibel and Eva Winkler
Applying Fiduciary Concepts to Health RDM - Mapping and Evaluation
<https://doi.org/10.5281/zenodo.16736366>

PANEL DISCUSSION with all presenters (40 min)

- Presenters will reflect on key challenges and opportunities highlighted throughout their talks. The aim is to identify shared priorities and effective strategies for secure and trusted data environments.

RDM Infrastructures: Workflows & Reproducibility (Location H01)

WORKFLOW UPDATES

- ONE Galaxy Talk (10 Minutes)
Including:
 - Sanjay Kumar Srikakulam and Björn Grüning
Galaxy a FAIR-by-design platform: Bridging analysis and research data management across disciplines
<https://doi.org/10.5281/zenodo.16735891>
 - Paul Zierrep, Mira Kuntz, Sanjay Kumar Srikakulam and Björn Grüning
Interactive Galaxy Tools: Combining real-time user interaction with scientific workflows
<https://doi.org/10.5281/zenodo.16735306>
 - Tilo Mathes, Björn Grüning and José Manuel Domínguez
Research Data Management on Autopilot with RSpace and Galaxy
<https://doi.org/10.5281/zenodo.16892657>

- Short CWL update (5 minutes)
 - Jens Krumsieck, Antonia Leidel, Patrick König and Harald von Waldow
Easy creation of reproducible computational workflows with SciWIn-Client
<https://doi.org/10.5281/zenodo.16735806>
- Short Aruna update (5 minutes)
 - Maria Hansen, Lukas Brehm, Sebastian Beyvers, Jannis Hochmuth, Adrian Röth, Alexander Goesmann and Frank Förster
Local Data, Global Reach: The Aruna Engine and the Future of Scalable Fully Federated Research Data Ecosystems
<https://doi.org/10.5281/zenodo.16736368>

WORKSHOP: Reuse and Reproducibility Rumble (40 minutes)

- Led by: Michael Goedicke, Jan Bernoth, Ulrike Lucke, Philipp Wieder and Björn Grüning
Towards FAIR Research Data Management Comparing and Aligning Container Concepts and Technologies
<https://doi.org/10.5281/zenodo.16736261>

ELN ECOSYSTEM

- Survey of ELN features (10 minutes)
 - Sven Paßmann and Fadwa Alshawaf
Electronic Lab Notebooks: Needs Analysis and Researcher Survey at the Berlin University Alliance
<https://doi.org/10.5281/zenodo.16735290>
- Lightening Talks (3 minutes each)
 - Sabrina Zander, Xiaoran Zhou, Heinrich Lukas Weil, Robert Walter, Angela Kranz, Timo Mühlhaus and Björn Usadel
elab2ARC: Bridging Electronic Lab Notebooks to FAIR Digital Objects
<https://doi.org/10.5281/zenodo.16735779>
 - Henrik Tom Wörden, Alexander Schlemmer and Timm Fitschen
From data acquisition to data space publication
<https://doi.org/10.5281/zenodo.16735785>
 - Yuliia Tymoshenko, Frank Weber, Josef Baudisch, Astrid Schneidewind and Wiebke Lohstroh
Documenting experiments: ELN and Metadata schemata on the example of TAS
<https://doi.org/10.5281/zenodo.16735840>
 - Caterina Barillari, Rostyslav Kuzyakiv, Sergio Maffioletti and Bernd Rinn
Enhancing Research Data Management: Lessons from ELN/LIMS Implementation in Academic Research Labs
<https://doi.org/10.5281/zenodo.16736062>
 - Rory Macneil and Stephan Hachinger
Integrating Research Data Management into Research Infrastructures: RSpace as a Bridge Between Research Tools, Institutional Storage Solutions, High Performance Computing, and Data Repositories

- Hamed Jalali, Simon Pirkl, Ursula Eberhardt, Holger Gauza, Halima Saker, Adam Svahn, Alexander Kirbis, Suvasini Thangaraj, Lucas Beuter, Eric Kemen and Jens Krüger
Integration Hurdles: Merging Research Data Management and eLabFTW
<https://doi.org/10.5281/zenodo.16736226>

Early afternoon (14:00 - 15:30)

Natural Sciences: Physics (Location H07)

TALKS (20 minutes each including Q&A)

- Yannick Meinerzhagen, Noah Nachtigall, Shubhayu Das and Andreas Houben
Neutron Powder Diffraction Tools
<https://doi.org/10.5281/zenodo.16735825>
- Abhijeet Gaur, Sebastian Paripisa, Frank Förste, Dmitry Doronkin, Wolfgang Malzer, Christopher Schlesiger, Birgit Kanngießner, Edmund Welter, Dirk Lützenkirchen-Hecht and Jan-Dierk Grunwaldt
RefXAS - XAS reference database under DAPHNE4NFDI
<https://doi.org/10.5281/zenodo.16735968>
- Heiko Weber
NeXus and NOMAD: Research Data Management Workflows for Standardised Multidimensional Characterization Techniques
<https://doi.org/10.5281/zenodo.16736324>
- Nicola J. Knight, Juan Bicarregui, Simon J. Coles, Wenkai Zhang, Brian Matthews and Jeremy G. Frey
The Physical Sciences Data Infrastructure (PSDI) in the UK: Resources to accelerate physical sciences research
<https://doi.org/10.5281/zenodo.16736312>

RDM Infrastructures: AI in Research Data Management (Location H01)

INTERACTIVE SESSION: This interactive session reflects on the RDM Lifecycle featuring the following contributions.

- Nelson Quiñones, Lukas Geist, Rohitha Ravinder, Dhvani Solanki, Suhasini Venkatesh, Dietrich Rebholz-Schuhmann and Leyla Jael Castro
MLentory: NFDI4DS registry for machine learning models and related artifacts
<https://doi.org/10.5281/zenodo.16735316>
- Sarthak Kapoor, Hampus Näsström, Andrea Albino, Ahmed Ilyas, Jose Pizarro Blanco, Markus Scheidgen, Lauri Himanen, Sebastian Brückner, Martin Albrecht, Claudia Draxl and José A. Márquez
Harnessing NOMAD as a Collaborative Platform for Scientific Machine Learning
<https://doi.org/10.5281/zenodo.16892659>
- Soo-Yon Kim, Martin Görz and Sandra Geisler
KONDA: An LLM-based Tool for Semantic Annotation and Knowledge Graph Creation Using Ontologies for Research Data
<https://doi.org/10.5281/zenodo.16735948>

- Christian Beilschmidt, Dominik Brandenstein, Johannes Drönner, Michael Mattig and Bernhard Seeger
Integrating AI into Research Data Workflows: Leveraging ONNX Models within Geo Engine for Analyzing Biodiversity Data
<https://doi.org/10.5281/zenodo.16736158>
- Wolfgang Otto, Sharmila Upadhyaya, Lu Gan and Kanishka Silva
Track Machine Learning in Your Research Domain
<https://doi.org/10.5281/zenodo.16736334>
- Hans Meine, Yongli Mou, Guido Prause and Horst Hahn
On the Encapsulation of Medical Imaging AI Algorithms
<https://doi.org/10.5281/zenodo.16736358>

Life Sciences: Marketplace for FAIR data in the Life Sciences: National and International Initiatives and Technical Solutions (Location S02/S03)

MARKETPLACE: Marketplace for FAIR data in the Life Sciences: National and International Initiatives and Technical Solutions

Description:

The marketplace offers insights into initiatives aimed at linking national developments with European research infrastructures, engaging the scientific community in infrastructure development, and advancing technical solutions for research data management across various disciplines in the life sciences.

The contributions highlight platforms and practices that improve the transparency, accessibility, and interoperability of diverse data types—from biosamples in clinical cancer research to digital biodiversity records and high-throughput omics datasets. Demonstrations include tools for real-time metadata tracking, web-based FAIR digital objects, workflow automation, and domain-specific research data infrastructures.

Presentations will be delivered in the form of computer demonstrations and/or posters at designated booths, which will be distributed over two adjacent rooms. The session will begin with a series of elevator pitches, introducing each contribution to the audience.

Contributors and Demonstrations:

- Rohitha Ravinder, Daniel Bauer, Jonas Grieb, Nelson Quiñones, Stian Soiland-Reyes, Claus Weiland and Leyla Jael Castro
Use of webby FDOs in NFDI - Use cases in Biodiversity and Data Science
<https://doi.org/10.5281/zenodo.16735336>
- Lize-Mari van der Linden, André Schulze, Marie Luise Müller, Rambabu Rajaboopathy, Shreyas Raju, Ann Wierick, Johanna Brandenburg, Rayan Younis, Frank H. P. Fitzek, Shu-Chen Li, Jürgen Weitz, Stefanie Speidel and Martin Wagner
Integrated Management of Research Instrumentation, Software, and Data for Surgical Data Science and Tactile Internet for Surgery
<https://doi.org/10.5281/zenodo.16735868>
- Daniel Bauer, Jonas Grieb, Claus Weiland, Daniel Martini and Markus Möller
Fostering FAIRification and AI-Readiness of Agrosystems Research Data
<https://doi.org/10.5281/zenodo.16735921>

- Mohamed M. Abdrabbou, Mehrnaz Babaki, Tom Boissonnet, Michele Bortolomeazzi, Jean-Marie Burel, Eik Dahms, Vanessa Fuchs, Niraj Kandpal, Christoph Möhl, Josh Moore, Timo Mühlhaus, Astrid Schauss, Kevin Schneider, Andrea Schrader, Torsten Stöter, Monica Valencia-Schneider, Stefanie Weidtkamp-Peters, Heinrich Lukas Weil and Peter Zentis
Multi-Modal Data Integration and Machine Readability between OMERO and ARC
<https://doi.org/10.5281/zenodo.16735942>
- Saim Momin, Wolfgang Maier, Daniela Schneider and Björn Grüning
Advancing Interdisciplinary Research using Galaxy
<https://doi.org/10.5281/zenodo.16736002>
- Fen Zhang, Roxanne Wyns and Kaat Alaerts
Building a FAIR-compliant Digital Repository for Oxytocin Neuroimaging Data
<https://doi.org/10.5281/zenodo.16736074>
- Stella Eggels, Dominik Brilhaus, Xiao-Ran Zhou, Hannah Dörpholz, Kathryn Dumschott, Kevin Frey, Timo Mühlhaus, Björn Usadel and Angela Kranz
Templates for best practice metadata annotation in plant sciences - Enhancing FAIRness of data through DataPLANT's metadata tools
<https://doi.org/10.5281/zenodo.16736144>
- Florian Heyl, Jonas Gassenschmidt, Lukas Heine, Frederik Voigt, Jens Kleesiek, Oliver Stegle, Jens Siveke, Melanie Boeries, Roland Schwarz and Laura Godfrey
LiMeTrack: A lightweight biosample management platform for the multicenter SATURN3 consortium
<https://doi.org/10.5281/zenodo.16892669>
- Juliane Fluck, Johannes Darms, Martin Golebiewski, Carsten Oliver Schmidt, Carina Nina Vorisek, Matthias Löbe, Ulrich Sax and Iris Pigeot
Challenges and opportunities of integrating NFDI4Health into the European Health Data Space
<https://doi.org/10.5281/zenodo.16736285>
- Ivaylo Kostadinov, Jakob Schwabauer and Marc Weber
Bugs in the cloud: Leveraging the infrastructure, services and expert network of NFDI4Biodiversity to provision 3D scans of valuable insect collections
<https://doi.org/10.5281/zenodo.16736352>

DFG Pinboard Conversations (Location H11)

Discussing success: What makes an NFDI consortium “successful”?

The two-part event format aims to identify key success factors and criteria for NFDI consortia in collaboration with the conference participants. It focuses on two questions:

- a) How can the great variety of activities of the NFDI consortia be given even greater prominence?
- b) How can such activities be taken optimally into account in assessment processes?

The event format consists of two parts, which are linked in their content but can also be attended independently of each other.

PART 1: PINBOARD CONVERSATIONS

The “pinboard conversations” will give participants the opportunity to collect success factors and success criteria of NFDI consortia on the pinboards in dialog with members of the NFDI Expert Committee and the DFG Head Office. The focus should be on practically-oriented examples and possible solutions regarding the following topics:

- Continuous orientation towards the needs of the community
- Balance between consolidation and dynamic (further) development
- Strengthening the NFDI as an anchor point for mutual interconnection
- Long-term accessibility and (re)use of services

Late afternoon I (16:00 - 17:00h)

DFG Fishbowl (*Location H01*)

Discussing success: What makes an NFDI consortium “successful”?

The two-part event format aims to identify key success factors and criteria for NFDI consortia in collaboration with the conference participants. It focuses on two questions:

- a) How can the great variety of activities of the NFDI consortia be given even greater prominence?
- b) How can such activities be taken optimally into account in assessment processes?

The event format consists of two parts, which are linked in their content but can also be attended independently of each other.

PART 2: FISHBOWL DISCUSSION

After a coffee break, in a fishbowl discussion initiated by short opening statements of members of the NFDI Expert Committee three questions will be discussed with the participants:

- How can the success of NFDI consortia be characterized and measured?
- What are the key factors for the success of NFDI consortia?
- What role do these questions play in the long-term establishment and strengthening of the overall NFDI system in terms of “OneNFDI” beyond 2028?

Late afternoon II (17:00 - 17:30h)

Digital Sovereignty: Resilience in research data infrastructures (Location H01)

PANEL DISCUSSION

This panel discussion centers on the issue of how digital sovereignty can be strengthened by maintaining and shaping our own data infrastructures. The key question is „How can science secure its digital sovereignty with regard to research data (infrastructures)?“

Moderation: Prof. Dr. York Sure-Vetter

Panelists:

- Prof. Dr. Frank Oliver Glöckner (PANGAEA, NFDI4Biodiversity)
- Prof. Dr. Stefan Decker (Fraunhofer FIT)
- Prof. Dr. Wolfram Horstmann (FIZ Karlsruhe)
- Mercè Crosas, Ph.D. (CODATA, Barcelona Supercomputing Center)

Thursday, 28.08.2025

Programme

08:00-09:00h	Registration <i>Foyer entrance</i>			
09:00-10:00h	Keynote: Cathrin Stöver, GÉANT “GÉANT in a nutshell: Why dedicated connectivity and services for science and education are indispensable for Europe’s scientific leadership” More Information <i>H01</i>			
10:00-10:30h	Coffee break <i>Foyer</i>			
10:30-12:00h	Educating RDM <i>H07</i>	RDM Infrastructures A <i>H01</i>	RDM Infrastructures B <i>H08</i>	Natural Sciences <i>H11</i>
12:00-13:30h	Lunch Market of Opportunities <i>Foyer</i>			
13:30-15:00h	RDM Infrastructures <i>H07</i>	RDM in Context <i>H08</i>	Natural Sciences <i>H11</i>	Base4NFDI <i>H01</i>

15:00-15:30h	Coffee break Market of Opportunities Foyer
15:30-16:00h	Closing H01

Session Details

Morning (10:30 - 12:00)

Educating RDM: Design, develop, deliver: from Competencies to infrastructure (Location H07)

TALKS (20 minutes each, including Q&A)

- Ute Trautwein-Bruns, Canan Hastik, Benjamin Slowig, Cord Wiljes, Sophie Boße and Britta Petersen
Learning Objectives Matrix on RDM - Community of Practice and Subject-specific Adaptations
<https://doi.org/10.5281/zenodo.16735864>
- Mareike Wohltmann, Sina Bock, Mirjam Blümm, Justine Vandendorpe, Birte Lindstädt, Rabea Müller and Konrad U. Förstner
Lost in Training? RDMTraining4NFDI - a base service for modular certified training
<https://doi.org/10.5281/zenodo.16736281>
- Henrika Maria Hüppe, Jochen Ortmeyer, Jan-Michael Haugwitz, Matthias Müller, Gábor Kismihók, Ulrich Sax, Torsten Schrade, Thomas Stäcker, Peter F. Pelz and Sonja Herres-Pawlis
DALIA Search Platform: Data literacy for all from the very beginning
<https://doi.org/10.5281/zenodo.16735872>

LIGHTNING TALKS (6 minutes each followed by a joint Q&A)

- Björn Schembera and Christiane Görjen
Teaching and Training (TnT) and I'll win the Fight: Teaching and Training Research Data Management in Mathematics
<https://doi.org/10.5281/zenodo.16735905>
- Longwei Cong, Maximilian M. G. Kuhr, Andreas Noback and Peter F. Pelz
Praktikum Digitalisierung: Data Literacy right from the start
<https://doi.org/10.5281/zenodo.16736086>

- Jochen Ortmeyer, Fabian Fink, Alexander Hoffmann and Sonja Herres-Pawlis
Curricular and subcurricular teaching of RDM in chemistry to reach the next generation
<https://doi.org/10.5281/zenodo.16736320>
- Sonja Herres-Pawlis, Maciej Zubilewicz, Petra Steiner, Torsten Schrade, Henrika Hüppe, Lukas Bossert, Marius Politze and Matthias Müller
Safeguarding Quality of OER Materials in DALIA: A Federated Curation Concept
<https://doi.org/10.5281/zenodo.16736346>

RDM Infrastructures A: Data Infrastructure & Knowledge Graphs (Location H01)

BRIEFING TALKS: Data Infrastructures at Scale (each 10 minutes)

- Julia Thönnißen, Sarah Oliveira, Alexander Oberstrass, Jan-Oliver Kropp, Xiao Gui, Christian Schiffer and Timo Dickscheid
A Perspective on FAIR and Scalable Access to Large Image Data
<https://doi.org/10.5281/zenodo.16736220>
- Stephan Hachinger, Bernd Schuller, Alexander Wellmann, Frank Scheiner, Johannes Munke, Volodymyr Kushnarenko, Sander Apweiler and Thomas Bönisch
FAIR Data at Germany's Largest Supercomputing Centres - A Building Block for the NFDI
<https://doi.org/10.5281/zenodo.16735976>
- Wiebke Lohstroh, Josef Baudisch, Sebastian Busch, Christian Felder, Jens Krüger, Mohamed Ouaki, Björn Pedersen, Astrid Schneidewind, Christian Trageser and Alexander Zaft
Data Management Solutions for Neutron Research at the Heinz Maier-Leibnitz Zentrum (MLZ)
<https://doi.org/10.5281/zenodo.16892667>
- Baida Achkar, Manuel Giffels, Arnulf Quadt and Sebastian Wozniowski
EXPLORE: A Scalable Infrastructure for LHC Open Data Analysis and FAIR Data provisioning
<https://doi.org/10.5281/zenodo.16736008>

TALKS: Knowledge Graphs - Context setting talk from the NFDI Knowledge Graphs Working Group (15 minutes)

- Lozana Rossenova, Fidan Limani, Carsten Fortmann-Grote, Angelika Kaplan, Florian Thiery, Atif Latif, Renat Shigapov, Benjamin Zapilko, Moritz Schubotz, Heike Fliegl and Tabea Tietz
How are NFDI consortia using Knowledge Graphs?: An overview of common functions and challenges by the Working Group "Knowledge Graphs"
<https://doi.org/10.5281/zenodo.16736078>

PITCHES: Knowledge Graph specific pitches

The Helmholtz Knowledge Graph (10 mins)

- Volker Hofmann, Mustafa Soylu, Gabriel Preuß, Said Fathalla, Lucas Kulla, Fiona Dmello and Stefan Sandfeld
The Helmholtz Knowledge Graph - towards a Helmholtz FAIR data space
<https://doi.org/10.5281/zenodo.16736336>

Hugging Face Knowledge Graph (10 mins)

- Muhammad Asif Suryani, Kanishka Silva and Brigitte Mathiak
Harmonizing Research Artifacts from Open Repositories to Enhance Interdisciplinary Research and RDM Infrastructure
<https://doi.org/10.5281/zenodo.16736330>

NFDI4Memory Knowledge Graph (10 mins)

- Sarah Rebecca Ondraszek, Tabea Tietz, Etienne Posthumus, Heike Fliegl, Jörg Waitelonis and Harald Sack
Indexing Historical Research Data: MemO and the NFDI4Memory Knowledge Graph
<https://doi.org/10.5281/zenodo.16736125>

RDM Infrastructures B: Building and Sustaining RDM Ecosystems (Location H08)

OPENING TALK (15 minutes)

- Alexander Bardel, Ilire Hasani-Mavriqi and Birgit Söser
Shared RDM Services & Infrastructure: Framework conditions for Shared RDM Services in Austria
<https://doi.org/10.5281/zenodo.16892661>

TALKS (10 minutes each)

- Jan Leendertse, Dirk von Suchodoletz and Saskia Hiltemann
Building to last Strategic Approaches to a sustainably funded Institutional Research Data Management
<https://doi.org/10.5281/zenodo.16735927>
- Philipp Wieder, Marius Politze, Sonja Schimmler and Michael Diepenbroek
Towards an Overall Architecture for the NFDI
<https://doi.org/10.5281/zenodo.16736119>
- Mathijs Vleugel, Christoph Bruch, Lea Maria Ferguson, Steffi Genderjahn and Heinz Pampel
United by Data: Helmholtz and the NFDI
<https://doi.org/10.5281/zenodo.16892663>

PANEL: Sustaining the RDM ecosystem (45 minutes)

Natural Sciences: Earth Science & Math (Location H11)

TALKS (20 minutes each including Q&A)

- Pavan L. Veluvali, Jan Heiland and Peter Benner
Bridging Ontologies and Computational Workflows: A Framework for Semantic Enrichment and Reproducibility
<https://doi.org/10.5281/zenodo.16735880>
- Björn Schembera, Frank Wübbeling, Aurela Shehu, Christine Biedinger, Jochen Fiedler, Marco Reidelbach, Burkhard Schmidt, Eloi Ferrer and Thomas Koprucki
FAIR Representation of Mathematical Research Data: MathModDB and MathAlgoDB as Knowledge Graphs for Mathematical Models and Numerical Algorithms
<https://doi.org/10.5281/zenodo.16735911>
- Tilo Mathes and Rory Macneil
A FAIR Data Management Workflow for Field Research: From Field to Lab to Repository and Beyond
- Jochen Klar, Lisa Novak, Matthias Büchner and Inga Sauer
The ISIMIP Repository
<https://doi.org/10.5281/zenodo.16892675>

Afternoon (13:30 - 15:00)

RDM Infrastructures: Assessment & People in RDM Infrastructures (Location H07)

TALKS: Assessment (9 min each)

- Manuel Feser and Uwe Scholz
Introducing Scorpion: Harmonizing and Aggregating Key Performance Indicators Across the NFDI Ecosystem
<https://doi.org/10.5281/zenodo.16735266>
- Évariste Demandt, Zeynep Dirier, Manuel Feser, Fabian Fricke, Michael Goedicke, Gabin Oumbe, Christian Schmidt, Torsten Schrade, Thorsten Trippel, Lisa Amelung, Cord Wiljes and Elena Wössner
Collaborative standardization of key performance indicator assessment within NFDI using NocoDB
<https://doi.org/10.5281/zenodo.16736076>
- Elisa Kasbohm, Elena Salogni, Stephan Struckmann and Carsten Oliver Schmidt
Structured metadata for reproducible data quality assessments
<https://doi.org/10.5281/zenodo.16736350>
- Janete Saldanha Bach, Brigitte Mathiak, Yudong Zhang, Peter Mutschke, Knut Wenzig, Tobias Koberg and Daniel Schiffne
Enhancing Data Findability through FAIR Signposting: experiences and best practices from KonsortSWD
<https://doi.org/10.5281/zenodo.16736156>
- Martin Armbruster, Jan Bernoth, Michael Goedicke and Anne Kozirolek
The NFDIxCs Artifact Evaluation Platform
<https://doi.org/10.5281/zenodo.16736212>

TALKS: People in RDM Infrastructure (5 min each)

- Neelam Vishen, Thomas Bauer, Hannah Butz, Jana Tatscheck, André Giesler, Martin Reinhardt and Lisa Schwier
Facilitating Service Development: The Role of Service Stewards in Base4NFDI
<https://doi.org/10.5281/zenodo.16735310>
- Tobias Hamann, Anas Abdelrazeq and Robert Schmitt
Proposing a digital data steward as a Service for project-oriented research
<https://doi.org/10.5281/zenodo.16735937>
- Florian Thiery, Bernd Flemisch, Beate Hetényi, Corinna Seiwert, Roman Baum, Jan Bernoth, Stephan Ferenz, Jan Linxweiler, Martin Reinhardt and Lutz Schubert
RSE 4 Research Data Infrastructures - The Role of Research Software Engineers in creating FAIR Data with FAIR4RS Code
<https://doi.org/10.5281/zenodo.16736042>

PANEL: Is AI changing the people game? (30 mins)

RDM in Context: Building Coherent Research Data Services from Local to Global (Location H08)

In the session we want to discuss the different perspectives of institutional, local, regional, national, and international stakeholders and how we can create a coherent RDM ecosystem.

LIGHTNING TALKS (10 minutes each)

- Franziska Korb-King
Data Competence Center Come2Data - Connecting a local support structure with a focus on Saxony to the rest of the ((research) data) world
<https://doi.org/10.5281/zenodo.16736314>
- Daniela Merten, Heike Neuroth, Carsten Schneemann, Janine Straka, Boris Jacob and Christine Burkart
Local and regional RDM services: Brandenburg on the way towards institutionalisation of sustainable research data handling
<https://doi.org/10.5281/zenodo.16735797>
- Fadwa Alshawaf, Andrea Bölke, Claudia Börner, Malte Dreyer, Boris Jacob, Andreas Janke, Philipp Kandler, Janna Kienbaum, Petra Kuhnau, Anna Lehmann, Jule Nowoitnick, Sven Paßmann, Sibylle Söring, Britta Steinke and Janine Straka
The joint project "FDLink" - Strengthening the framework for cultural change and a shared service landscape
<https://doi.org/10.5281/zenodo.16735808>
- Magdalene Cyra, Sophie Habinger, Robert Werth, Cora Krömer and Marina Lemaire
Creating Synergies: Successful collaborations between federal state initiatives and NFDI consortia
<https://doi.org/10.5281/zenodo.16735822>
- Benjamin Slowig, Max Schröder, Till Biskup, Karen Bruhn, Carsten Fortmann-Grote, Carolin Gloede, Frank Krüger, Julia Matela, Thilo Paul-Stüve, Fabian Schmitt, Dagmar Waltemath, Inken Wohlers and Kristina Yordanova
Let's bring the communities together: The approach of the federal state initiatives for RDM in Schleswig-Holstein and Mecklenburg-Vorpommern
<https://doi.org/10.5281/zenodo.16735903>

- Thomas M. Schimmer, Boelter Sarah, Oliver Claas, Judith Dähne, Jan-Ocko Heuer, Mareen Kahlisch, Katharina Koch, Frank Krüger, Roxana Lazarescu, Antje Lubahn, Julian Reichwald, Martin Reiter, Darina Schilirò, Diana Schmidt, Kathrin Schmitt, Felix Schreiber, Dörthe Schulz, Gabriele Stiller, Robert Werth and Ian Wolff
The Role of Universities of Applied Sciences in the Development of a national Research Data Infrastructure
<https://doi.org/10.5281/zenodo.16735972>
- Celia van Gelder, Kimberley Zwiers, Fieke Schoots, Mijke Jetten, Petra Aarnoutse, Meike Bunger and Ruben Kok
Strengthening Data-driven Health and Life Sciences in the Netherlands: the role of TDCC-LSH
<https://doi.org/10.5281/zenodo.16735318>

PANEL DISCUSSION: Session Chair + speakers + audience (20 minutes)

Natural Sciences: Chemistry and catalysis (Location H11)

TALKS (18 minutes each including Q&A)

- Oliver Koepler, Felix Bach, Nicole Jung, Johannes Liermann, Steffen Neumann, Matthias Razum, Sonja Herres-Pawlis and Christoph Steinbeck
New Horizons in Chemistry: From Data Creation to Data Re-use in NFDI4Chem
<https://doi.org/10.5281/zenodo.16735962>
- Sonja Herres-Pawlis and Gerd Blanke
The next generation of the IUPAC International Chemical Identifier (InChI)
<https://doi.org/10.5281/zenodo.16736364>
- Julia Schumann, Michael Götte, Hampus Nässtrom, Lauri Himanen, Abdulrhman Moshantaf, Markus Scheidgen, José A. Márquez and Annette Trunschke
A Database and Repository for Catalysis Data in NOMAD
<https://doi.org/10.5281/zenodo.16736304>
- Mohammad Khatamirad, Michael Geske, Frank Rosowski, Uwe Bornscheuer and Mark Doerr
An automated workflow for highly linked and semantically annotated data in catalysis - LARAsuite
<https://doi.org/10.5281/zenodo.16736287>
- Philipp Treu and Eisa Saraci
FAIR for Experimentalists: Let's be Visual - Catalysis Lab Data meet Knowledge Graphs
<https://doi.org/10.5281/zenodo.16736372>

Base4NFDI (Location H01)

UC4BASE PRE-SESSION

KEYNOTE: Keynote by Rosie Hicks (Australian Research Data Commons): “The Future of Digital Research Infrastructure in Australia” (45 minutes)

About Rosie Hicks:

Rosie Hicks is the Chief Executive Officer of the Australian Research Data Commons (ARDC). The ARDC is a sector-wide initiative enabled by the Australian Government’s National

Collaborative Research Infrastructure Strategy (NCRIS) to provide Australian researchers with competitive advantage through data. The ARDC's mission is to accelerate research and innovation by driving excellence in the creation, analysis and retention of high-quality data assets. Rosie has expertise and extensive knowledge of the Australian research infrastructure sector, and leadership experience including as the inaugural CEO of the Australian National Fabrication Facility (ANFF). Her career, spanning Japan, UK and Australia, includes every aspect of scientific instrumentation from product development and technical marketing to the management of multi-user facilities, working in environments that cross academic and industry domains.

USER JOURNEY: Basic services in action (45 minutes)

Sustainable infrastructure services require more than just technical solutions. In this session, we will develop perspectives for the future design of Base4NFDI services based on international experiences:

- Framework conditions for successful infrastructure services
- Quality assurance, reliability and sustainable governance
- Strategies to foster acceptance and active use
- Operating models and permanent institutional anchoring

Poster Session

Humanities and Social Sciences

- Kristina Fischer and Lasse Mempel-Länger
A Human- and Machine-Readable Thesaurus for the Conservation of Archaeological Heritage - Development, Technical Implementation and Application in digital space
<https://doi.org/10.5281/zenodo.16735268>
- Hanna Brenzel, Marie-Christine Laible, Bernhard Miller and Knut Wenzig
(Only) Quality Qualifies: Quality Assurance in the Research Data Center Network
<https://doi.org/10.5281/zenodo.16735300>
- Kerstin Beck, Ute Hoffstätter, Daniel Buck and Pascal Siegers
Promoting Trust and Quality: A Case Study on the Challenges of Achieving CoreTrustSeal Certification by Social Science Data Centres
<https://doi.org/10.5281/zenodo.16735820>
- Jonas Kuhn, Antonia Markus and Esther Borowski
Humanzentriertes Design von Forschungsdatenmanagementsystemen: Ein Ansatz zur Steigerung von Transparenz, Nachvollziehbarkeit und Dokumentation in ingenieurwissenschaftlichen Simulationsprozessen
<https://doi.org/10.5281/zenodo.16735852>
- Robert Werth, Katharina Schuckmann and Hans März
Entering new territory: Experiences from the GesundFDM project
<https://doi.org/10.5281/zenodo.16736072>

Natural Sciences

- Anette Ganske, Alexander Wolodkin, Angelina Kraft and Hannes Thiemann
Enhancing Interoperability in Earth System Sciences: The BITS Project and the Role of the TIB Terminology Service
<https://doi.org/10.5281/zenodo.16735829>
- Klaus Getzlaff, Hela Mehrtens, Sören Lorenz, Ralf Klammer, Ines Langer, Stefan Kern, Sibylle Haßler, Ivonne Anders, Christiane Schmidt, Manja Placke and Johannes Munke
Cross-disciplinary user support network in NFDI4Earth
<https://doi.org/10.5281/zenodo.16736150>

Life Sciences

- Anne Sennhenn and Benjamin Leroy
o-Creation in Practice: How Use Cases Drive FAIR Data Solutions with and for the Agricultural Research Community
<https://doi.org/10.5281/zenodo.16735330>
- Aditi Methi
A Robust Research Data Infrastructure for the SyNergy Excellence Cluster
<https://doi.org/10.5281/zenodo.16736034>
- Daniel Parthier, René Bernard and Dietmar Schmitz
Integration of Data Management Approaches in Pre-Clinical Laboratory Workflows
<https://doi.org/10.5281/zenodo.16736148>

- Robert Wagner, Mohsen Ahmadi, Dagmar Waltemath, Kristina Yordanova and Markus M. Becker
Linking of Research (Meta-)data in OMERO to Foster FAIR Data in Plasma Science
<https://doi.org/10.5281/zenodo.16736342>

Engineering Sciences

- Alexander Nasuta, Hans Aoyang Zhou, Anas Abdelrazeq and Robert H. Schmitt
A Python Toolkit for Standardized Job Shop Scheduling Benchmark Instances
<https://doi.org/10.5281/zenodo.16735320>
- Hartmut Schlenz, Torsten Bronger, Michael Selzer, Salome Enahoro, Leo Riem and Britta Nestler
Research Data Management - A practical introduction
<https://doi.org/10.5281/zenodo.16735793>
- Angela Ariza, Philipp Benner, Jörg Rädler and José M. Pizarro
The BAM Data Store | Establishing an openBIS-Based Research Data Infrastructure in Ma-terials Science and Engineering
<https://doi.org/10.5281/zenodo.16735950>
- Corinna Seiwert and Stephan Ferenz
Building a RSE Community in Energy Research
<https://doi.org/10.5281/zenodo.16735988>
- Eckhard Kadasch, Christian Knüpfer, Suhasini Venkatesh, Leyla Jael Castro, Florian Goth, Philipp Schäfer and Frank Löffler
DiscoRSE: an open educational resource for Research Software Engineers
<https://doi.org/10.5281/zenodo.16736127>

Impact of RDM

- Angelie Kraft, Rana Abdullah, Nele Suffo, Manuel Bohn, Charlotte Gohr, Henrik von Wehrden, Raia Abu Ahmad, Ekaterina Borisova, Daniel Schneider, Tilahun Abedissa Taffa, Georg Rehm, Ricardo Usbeck and Sonja Schimmler
Exploring the Impact of RDM Across Domains - Tales from the NFDI4DS Speedboat Projects
<https://doi.org/10.5281/zenodo.16735946>
- Till Biskup
Is Research Data Management Ruining Science?
<https://doi.org/10.5281/zenodo.16736038>
- Linna Lu, Amanda Wein and Oliver Werth
Examining Data Sharing and Open Access Publishing in Energy Research: A Bibliometric Analysis of Current Practices
<https://doi.org/10.5281/zenodo.16736040>
- Sebastian Seltmann, Emily Kormanyos and Hendrik Christian Doll
Leveraging Large Language Models to Extract Data Citations
<https://doi.org/10.5281/zenodo.16736218>
- Kristina Fischer, Anja Gerber, Thomas Koprucki, Andreas Noback, Marco Reidelbach, Torsten Schrade and Florian Thiery

Windows on Data: Federating Research Data with FAIR Digital Objects and Linked Open Data

<https://doi.org/10.5281/zenodo.16736222>

- Gabriel Preuß, Oonagh Brendike-Mannix, Markus Kubin, Mojeeb R. Sedeqi and Pascal Ehlers
The HMC Dashboard on Open and FAIR Data - Support and Insights for the Helmholtz Data Landscape
<https://doi.org/10.5281/zenodo.16736328>
- Florian Maurer, Paolo Dolcet, Mariam Schulte, Vitaly Biniyaminov and Jan-Dierk Grunwaldt
LabIMotion: Enhancing Research Data Management in Catalysis with a Customizable Electronic Lab Notebook
<https://doi.org/10.5281/zenodo.16736376>

RDM in Context

- Birte Cordes and Andre Pietsch
The HeFDI curation recommendations A step towards the harmonization of data curation processes in the hessian research data repositories
<https://doi.org/10.5281/zenodo.16735264>
- Benjamin Golub-Overbeck, Carolin Hundt, Erik Lorenz, Marcus Schmidt and Barbara Weiner
Navigating the Data Literacy Landscape: Connecting Institutions, Experts, and Services via Maps and Catalogues
<https://doi.org/10.5281/zenodo.16735288>
- Katarzyna Biernacka, Leyla Jael Castro, Bernadette Fritzsich, Yves Vincent Grossmann, Marco Reidelbach, Alexander Struck, Giacomo Lanza, David Walter and Inga Ulusoy
From Vision to Implementation: Current Practices and Challenges of Software Management Plans in Research
<https://doi.org/10.5281/zenodo.16735302>
- Christiane Weber, Fabian Fricke, Doris Hartmann, Anna-Lena Körfer and Daniela Schulz
Ein Ziel, zwei Wege – FDM Förderung im Vergleich. Strukturelle Analyse und lessons-learned der NFDI4Memory FAIR Data Fellowships und NFDI4Objects Dataships
<https://doi.org/10.5281/zenodo.16735312>
- Patrick Brunner, Katharina Deschler, Stefanie Fuchsloch, Vasilka Stoilova, Neelam Vishen and Oliver Watteler
Presentation of ELSA Working Group Data Protection
<https://doi.org/10.5281/zenodo.16735322>
- Evgeny Bobrov and Patrick Helling
Analysis of RDM counselling protocols - A standardized model of categories
<https://doi.org/10.5281/zenodo.16735773>
- Sangeetha Shankar, Silke Christine Gerlich, Markus Kubin, Lucas Kulla, Christine Lemster, Andreas Schmidt, Jan Schweikert and Karl-Uwe Stucky
Research Data Management in Helmholtz – Findings from Data Professionals Survey 2024
<https://doi.org/10.5281/zenodo.16735802>

- Steffen Brinckmann, Nicole A. Parks, Lukas C. Bossert and Ruth Schwaiger
The ELN Format for the exchange of research data between different open source projects
<https://doi.org/10.5281/zenodo.16735816>
- Zhiyu Pan, Yuting Gao, Sedighi Foroogh, Philipp Fritz, Corinna Seiwert, Nurbek Halikulov, Nikolaus Wirtz and Antonello Monti
Process for contributing and accessing FAIR data
<https://doi.org/10.5281/zenodo.16735836>
- Marlene Pacharra, Johannes Frenzel, Willem Fiene, Paul Walk, Anusha Ranganathan, Tobias Otto and Nina Winter
Implementing a hierarchical data model into a repository platform - A feasibility study
<https://doi.org/10.5281/zenodo.16735854>
- Anja Nied, Jörg Panzer, Shanna Pilch, Darina Schilirò and Thomas Schimmer
Of Ships in the Large Sea of Research Data. Report of the Project FDM@HAW.rlp in the Context of Building a National Research Data Infrastructure.
<https://doi.org/10.5281/zenodo.16735858>
- Christian Riedel, Shafayet Hossen Chowdhury, Safial Islam Ayon, Ralf Engbert and Ulrike Lucke
Insights from a Student-Postdoc Tandem for Research Data Management in an Interdisciplinary Collaborative Research Center
<https://doi.org/10.5281/zenodo.16735860>
- Kevin Schneider, Heinrich Lukas Weil, Dirk von Suchodoletz, Björn Usadel, Christoph Garth and Timo Mühlhaus
Making RDM Measurable: A Case Study in ARCs
<https://doi.org/10.5281/zenodo.16735876>
- Anna Köhler and Stephanie Rehwald
Data Champion Award: Rewarding Excellent RDM from Early Career Researchers
<https://doi.org/10.5281/zenodo.16735878>
- Cora F. Krömer and Béla Koch
Streamlining RDM Support: Implementing a Ticket System and a Knowledge Base for the bwFDM-Helpdesk
<https://doi.org/10.5281/zenodo.16735887>
- Barbara Fischer, Steffi Genderjahn and Antonia Schrader
Building a PID Ecosystem - the path to a national roadmap
<https://doi.org/10.5281/zenodo.16735925>
- René Bernard, Daniel Parthier, Jojo Vanhoecke, Andrea Kühn, Ulrich Dirnagl and Dietmar Schmitz
RETAIN - A fellowship program to establish sustainable and functional RDM in Neuroscience
<https://doi.org/10.5281/zenodo.16735929>
- Alexandra Schmucker
Let's Do It Together - User involvement in output checks at the Research Data Centre
<https://doi.org/10.5281/zenodo.16735939>
- Charlotte Neidiger, Emanuel Söding, Christin Henzen, Thorsten Trippel and Robert Ulrich
Repository Engagement in the German NFDI (REGEN)
<https://doi.org/10.5281/zenodo.16735952>

- Jana Böhm, Torsten Kahlert and Antonia Schrader
Bridging Gaps in PID Adoption: PID4NFDI's Coordination Hub
<https://doi.org/10.5281/zenodo.16735958>
- Katharina Markus, Thomas Stäcker, Svenia Pohlkamp and Tobias Steinke
Digital preservation and archiving in the NFDI – Between established standards, missing awareness and approaches to open questions
<https://doi.org/10.5281/zenodo.16735966>
- Riccardo Massei, Beatriz Serrano-Solano, Anne Fouilloux, Björg Gruening, Yi Sun, Diana Chiang, Matthias Bernt and Leonid Kostykin
Development FAIR image analysis workflows and RDM pipelines in Galaxy
<https://doi.org/10.5281/zenodo.16735994>
- Thora Hagen and Andreas Witt
Data Discovery in Practice. Text+ and DataGEMS between Community and Scalability
<https://doi.org/10.5281/zenodo.16736022>
- Jan Bernoth, Ariana Dongus, Greta Leßmann, Firas Al Laban, Julia Meisner-Dieffendahl, Maria Chlastak, Alexandra Resch and Ulrike Lucke
Conversations about Research Data and Software Management
<https://doi.org/10.5281/zenodo.16736026>
- Tanja Auge, Sascha Genehr, Meike Klettke, Frank Krüger and Max Schröder
Provenance Levels for Biomedical In-vitro Experiments
<https://doi.org/10.5281/zenodo.16736028>
- Justine Vandendorpe, Isabel Schober and Maja Magel
NFDI4Microbiota Helpdesk: Centralized Support for Microbial Research Data Management
<https://doi.org/10.5281/zenodo.16736032>
- Sabine Schönau, Katja Diederichs, Marisabel Gonzalez-Ocanto, David Wallace and Jürgen Windeck
Standardising Data Management Plans for Machine-Actionable Data Management across NFDI and beyond
<https://doi.org/10.5281/zenodo.16736036>
- Vasilka Stoilova, Neelam Vishen and Andreas Bruns
NFDI Section ELSA “What is ELSA?”
<https://doi.org/10.5281/zenodo.16736054>
- Xiaoran Zhou, Stella Eggels, Sabrina Zander, Sebastian Beier, Uwe Scholz, Dirk von Suchodoletz, Timo Mühlhaus, Björn Usadel and Angela Kranz
DataPLAN's Model Context Protocol (MCP) Server: Enhance AI Support for Data Management Plans
<https://doi.org/10.5281/zenodo.16736082>
- Julia Koblitz and Dominic Koblitz
No Data Without Context: The Role of Research Information in Enabling Sustainable RDM Practices
<https://doi.org/10.5281/zenodo.16736107>
- Hannah Dörpholz, Stella Eggels, Kathryn Dumschott, Kevin Frey, Marcel Tschöpe, Timo Mühlhaus, Dirk von Suchodoletz, Björn Usadel and Angela Kranz
Automated Ontology Term Mapping for Enhanced Research Data Annotation
<https://doi.org/10.5281/zenodo.16736111>

- Taras Petrenko, Yuliia Dikova and Thomas Bönisch
TRIQ: Streamlining Semantic RDM Through Intuitive User Interfaces with Ontology Driven Decision Tree Support
<https://doi.org/10.5281/zenodo.16736178>
- Ulrik Stervbo, Christian Busse, Scott Christley and Lindsay Cowell
NFDI4Immuno and AIRR Knowledge Commons: Building Complementary FAIR Infrastructures for Immunological Data
<https://doi.org/10.5281/zenodo.16736194>
- Karoline Mauer, Anandhi Iyappan, Paul Menges, Bilge Sürün, Galina Tremper, Koray Kirli, Sven Nahnsen, Thomas Ulas, Joachim L. Schultze and Peer Bork
GHGA Archive Model: Enabling FAIR and Secure Access to Genomic Data through Advanced Metadata Management
- Daniela Hausen, Stefano Della Chiesa, Jens Dierkes, Stefan Kirsch, Hans März and Ute Trautwein-Bruns
Research Data Stewardship in Germany - how a community is moving on!
<https://doi.org/10.5281/zenodo.16736204>
- Sibylle K. Hassler, Carlos Zuleta Salmon, Mirko Mälicke, Peter Braesicke and Jörg Meyer
Customising a generic repository with domain-specific metadata – the CREATIVE project
<https://doi.org/10.5281/zenodo.16736214>
- Stephanie Rehwald, Marlen Externbrink, Marcel Marson and Alexander Minges
Balancing Generic and Discipline-Specific Needs in Research Data Management. A Centralized Approach at the University of Duisburg-Essen
<https://doi.org/10.5281/zenodo.16736228>
- Martha Stellmacher and Katja Sternitzke
From Questions to Confidence. A Résumé of 5 Years NFDI4Culture Helpdesk
<https://doi.org/10.5281/zenodo.16736249>
- Lena Steilen, Maria Meister and Manuel Feser
Via BONSAI into the service ecosystem - Service Portfolio Management in NFDI4Biodiversity
<https://doi.org/10.5281/zenodo.16736273>
- Jascha Jung, Nils Reinosch, Gabriel Schneider and Daniel Martini
A Framework for Machine-Actionable FAIR Assessments as a Tool to Measure FAIRification Success
<https://doi.org/10.5281/zenodo.16736283>
- Liise Lehtsalu, Ryan O'Connor, Najla Rettberg and Sandra Zänkert
Lost in Collaboration? Soft Infrastructure for Effective RDM Working Groups - Addressing the Challenges of Cross-Disciplinary RDM through Facilitation in RDA and NFDI Sections
<https://doi.org/10.5281/zenodo.16736310>
- Sandra Zänkert, Reinhard Altenhöner, Juliane Fluck, Najla Rettberg and Thomas Schörner
Collaboration by Design - The Base4NFDI Decision Framework as a Common Ground for Community-Driven Basic Services
<https://doi.org/10.5281/zenodo.16736316>

- Maximilian Frank and Heidi Seibold
The German Reproducibility Network: Strengthening Research Data Management through Cross-Disciplinary Collaboration and Open Science Education
<https://doi.org/10.5281/zenodo.16736332>
- Sharmila Upadhyaya, Wolfgang Otto, Stefan Dietze and Frank Krüger
Joint Named Entity and Relation Extraction from Software Mentions in Scholarly Articles
<https://doi.org/10.5281/zenodo.16736340>

RDM Infrastructures

- Christina Erler, Sophie-Charlotte Perret and Wilhelm Stork
Bridging Healthcare Innovation and Data Protection – The Interplay Between Legal Requirements and Technical and Organisational Implementation in the Establishment of a Health Data Trustee
<https://doi.org/10.5281/zenodo.16735274>
- Tim Häußermann, Alessa Rache, Joel Lehmann, Natascha Heß-Mohr and Julian Reichwald
HyperSpec-RDM An Experience Report on Implementing FAIR-complaint Research Data Infrastructure for Hyperspectral Imaging
<https://doi.org/10.5281/zenodo.16735278>
- Hagen Peukert
RDM Infrastructure and Active Data Management: Integration of Data Applications by Interface Design
<https://doi.org/10.5281/zenodo.16735282>
- Jimena Linares, Xiao-Ran Zhou, Stella Eggels, Sabine Schönau, Leyla Jael Castro and Giacomo Lanza
Towards interoperability of DMPs among different services in Life Sciences - On the example of DMP exchange between DataPLAN and RDMO
<https://doi.org/10.5281/zenodo.16735286>
- Ekaterina Kutafina, Hajira Jabeen, Marko Jovanovic, Fu-Sung Kim-Benjamin Tang, Mayra Elwes, Michael Rabenstein and Oya Beyan
Local Metadata Catalogues in Medical Research: Bridging Interdisciplinary Standards Gaps to Reach Compatibility with NFDI and EHDS Requirements
<https://doi.org/10.5281/zenodo.16735298>
- Christian Trageser, Christian Felder, Alexander Zaft, Astrid Schneidewind, Wiebke Lohstroh, Bjoern Pedersen, Mohamed Ouaki and Max Novelli
Organization of Data: SciCat metadata catalog
<https://doi.org/10.5281/zenodo.16892655>
- Nenad Krdzavac and Felix Engel
Mappings Between Ontologies in NFDI4ING Terminology Service
<https://doi.org/10.5281/zenodo.16735777>
- Frank Meineke, Martin Golebiewski, Xiaoming Hu, René Hänsel, Masoud Abedi, Wolfgang Müller and Matthias Löbe
Rollout of the NFDI4Health Local Data Hubs - First Results from Call 2024/25
<https://doi.org/10.5281/zenodo.16735781>

- Aamir Muhammad and Felix Engel
An Ontology-Based Text Annotation Tool for NFDI4Energy
<https://doi.org/10.5281/zenodo.16735787>
- Marc Fuhrmans, Jürgen Windeck, Sebastian Schick, Max Schröder, Kseniia Dukkart, Ilona Lang and Marius Politze
Easy-to-use RDF-compliant metadata templates for subject-specific metadata with the AIMS Metadata Profile Service
<https://doi.org/10.5281/zenodo.16735789>
- Roland Johannes, Fidan Limani and Daniel Schiffner
An FDO-based data exchange web-interface
<https://doi.org/10.5281/zenodo.16735804>
- Michaela Leštáková, Ning Xia and Peter F. Pelz
Data Management and Data Visualisation: What if we fuse them into one step?
<https://doi.org/10.5281/zenodo.16735827>
- Sebastian Öder
TUM DataTagger - A Tool for Efficient and Collaborative RDM
<https://doi.org/10.5281/zenodo.16735834>
- Bernd T. Zey, Patrick J. Kibies, Lars E. Schumann, Julia Stapels, Wibke Kleina and Kletke Olaf
TUDOdata: Bridging Institutional Standards and International Visibility in Research Data Management
<https://doi.org/10.5281/zenodo.16735838>
- Victor Dudarev and Alfred Ludwig
Digital Infrastructure for Materials Science: A Flexible Research Data Management System with User-Defined Types
<https://doi.org/10.5281/zenodo.16735866>
- Björn Brembs, Gernot Deinzer, Constantin Lehenmeier and Sophie Stolzenberger
Publishing research data without effort: benefits of cooperation between the UR Data Hub and scientists in the immediate and automatic publication of data
<https://doi.org/10.5281/zenodo.16735870>
- Ilona Lang, Magdalene Cyra, Sirieam Hunke and Politze Marius
A Pick & Mix Approach: Exchange of Best Practices among European Data Service Providers
<https://doi.org/10.5281/zenodo.16735874>
- Yuting Gao, Zhiyu Pan, Sedighi Foroogh and Antonello Monti
Collaborative Data Anonymization Process
<https://doi.org/10.5281/zenodo.16735882>
- Michael Scherle, Rafael Gieschke, Björn Grüning, Dirk Von Suchodoletz and Isabela Mocanu
Open Source Platform for Scalable Multi-Purpose Virtual Desktop Infrastructures
<https://doi.org/10.5281/zenodo.16735885>
- Marco Reidelbach and Marcus Weber
From Documentation to Discovery - MaRDMO and the MaRDI Ecosystem
<https://doi.org/10.5281/zenodo.16735889>
- Yi Sun, Christian Tischer, Harry Alexander Kelleher and Jean-Karim Heriche
Cloud-Based Virtual Desktops for Reproducible Research
<https://doi.org/10.5281/zenodo.16735893>

- Alexandra Bendixen, Eva-Maria Berens, Thomas G. G. Wegner, Wolfgang Einhäuser and Katarina Blask
Data (Re-)Use in Human-Participant Research: Guided Composition of Informed Consent Forms
<https://doi.org/10.5281/zenodo.16735895>
- Josh Moore, Norman Rzepka, Erick Ratamero, Constantin Pape, Cornelia Wetzker, William Moore, Dominik Lindner, Frances Wong, Khaled Mohamed, Kenneth H.L. Ho, Koji Kyoda, Francois Sherwood, Aybuke Kupcu Yoldas, Joost de Folter, Thomas Zobel, Martin L. Jones, Jens Wendt, Eric Perlman, Torsten Stoeter, Marcelo Leomil Zoccoler, Julia Thoennissen, Jean-Marie Burel, Sebastien Besson, Jason R. Swedlow, Shuichi Onami, Matthew Hartley, Jan Huisken and Stefanie Weidtkamp-Peters
Enabling Peta-Scale Federated Repositories through Cloud-Native Formats: Lessons from a fast-paced challenge in the bioimaging community
<https://doi.org/10.5281/zenodo.16735915>
- Pooya Oladazimi, Kolja Bailly, Roman Baum, Syphax Bouazzouni, Kevin Frey, Naouel Karam, Oliver Koepler, Timo Mühlhaus, Julia Sasse and Jakob Voß
TS4NFDI Service Portal
<https://doi.org/10.5281/zenodo.16735917>
- Mustafa Soylu, Volker Hofmann and Stefan Sandfeld
Orchestrating Metadata Harmony for Pioneering Research Software
<https://doi.org/10.5281/zenodo.16735919>
- Oliver Knodel, Martin Voigt, Munazah Andrabi, Finn Bacall, Phil Reed, Kenneth Rioja, Guido Juckeland and Carole Goble
mTeSS-X: A Federated, FAIR-Aligned Platform for Distributed Management and Exchange of Training Resources
<https://doi.org/10.5281/zenodo.16735935>
- Tom Wiesing
Visualizing WissKI Pathbuilders - Making Data Models Accessible using TIPSy
<https://doi.org/10.5281/zenodo.16735970>
- Said Fathalla, Mustafa Soylu, Volker Hofmann and Stefan Sandfeld
PIDA: Reliably Addressing the Challenges of Persistent Semantic Artifact Referencing
<https://doi.org/10.5281/zenodo.16735980>
- Markus Bader, Jörn Beutner, Steffen Bücheler, Alexey Cheptsov, Daniel Dizdarevic, Stefan Farrenkopf, Dorothea Iglezakis, Konstantin Kuck, Benedikt Otto, Björn Selent, Denis Shcherbakov, Franziska Stanzel, Michael Stegmüller and Brigitte Wellenkamp
bwSFS2 – a Storage Infrastructure Service to Manage and Document Large Scale Research Data
<https://doi.org/10.5281/zenodo.16735982>
- Jorge García Brizuela, Carsten Scharfenberg, Carmen Scheuner, Florian Hoedt, Patrick König, Angela Kranz, Antonia Leidel, Daniel Martini, Gabriel Schneider, Julian Schneider, Lea Sophie Singson, Harald von Waldow, Nils Wehrmeyer, Björn Usadel, Stephan Lesch, Xenia Specka, Matthias Lange and Daniel Arend
A Federated Approach to Overcome Data Integration Challenges Across Research Domains
<https://doi.org/10.5281/zenodo.16735986>

- Fabian Huch, Christoph Benjamin Blessing, Sabih Ahmed Khan, Reza Salkhordeh, Jan Bernoth and Michael Goedicke
Reusable Execution Environments in NFDI4CS
<https://doi.org/10.5281/zenodo.16735992>
- Philipp Schmurr, Alexandro Steinert, Ludwig Hülk, Oliver Werth, Amanda Wein and Corinna Seiwert
Enhancing Requirements Engineering Through Transparent Collection and Monitoring - A Metadata Schema and GitHub Repository Blueprint for a Requirement Collection Process
<https://doi.org/10.5281/zenodo.16735998>
- Lincoln Sherpa, Ralph Müller-Pfefferkorn and Steffen Neumann
NFDI4Chem Converter Service
<https://doi.org/10.5281/zenodo.16736010>
- Kostiantyn Hubaiev, Hossein Beygi Nasrabadi, Ebrahim Norouzi, Jörg Waitelonis and Harald Sack
Description of Ontology Metadata with NFDIcore
- Peter Gietz, Ilona Lang and Wolfgang Pempe
IAM4NFDI and Federated Identities in the EOSC Ecosystem
<https://doi.org/10.5281/zenodo.16736052>
- Emanuel Söding, Andrea Poersch, Dorothee Kottmeier, Stanislav Malinovschii and Sören Lorenz
Establishing Workflows to Engage Stakeholder Groups in PID Metadata Maintenance
<https://doi.org/10.5281/zenodo.16736056>
- Sonja Schimmler, Thomas Bönisch, Volodymyr Kushnarenko, David Linke, Preston Rodrigues, Taras Petrenko, Yuliia Dikova and Mark Doerr
Transforming Catalysis with a Unified Digital Ecosystem
<https://doi.org/10.5281/zenodo.16736060>
- Benjamin Zapilko, Debanjali Biswas, Yudong Zhang and Peter Mutschke
GESIS Knowledge Graph: Connecting a domain-specific KG to the NFDI and beyond
<https://doi.org/10.5281/zenodo.16736066>
- Benjamin Zapilko, Roman Baum, Muhammad Elhossary, Fidan Limani, Daniel Mietchen, Lozana Rossenova, Till Sauerwein, Moritz Schubotz, Renat Shigapov and Konrad U. Förstner
KGI4NFDI and TS4NFDI: A natural fit for applying semantic web technologies in practice
<https://doi.org/10.5281/zenodo.16736068>
- Jan Bernoth, Safial Islam Ayon and Michael Goedicke
Services to Create a Research Data Management Container (RDMC)
<https://doi.org/10.5281/zenodo.16736070>
- Shuai Wang
Designing Data Infrastructure Maturity Profiles
<https://doi.org/10.5281/zenodo.16736088>
- Enrique Iglesias, Ahmad Sakor and Maria-Esther Vidal
Organizing Supply Chain Data, Services, and Showcases through Knowledge-Driven Federated Management
<https://doi.org/10.5281/zenodo.16736105>
- Mauricio Brunet, Enrique Iglesias, Ariam Rivas, Philipp D. Rohde, Ahmad Sakor, Angelina Kraft and Maria-Esther Vidal

Enabling Federated Data Services: Semantic Research Data Management with the Leibniz Data Manager

<https://doi.org/10.5281/zenodo.16736109>

- Philipp D. Rohde and Maria-Esther Vidal
Enhancing Energy System Research through the Leibniz Data Manager
<https://doi.org/10.5281/zenodo.16736117>
- Ariam Rivas, Philipp D. Rohde and Maria-Esther Vidal
Towards Reproducible and Interactive Research: Live Code Execution for Data-Driven Insights
<https://doi.org/10.5281/zenodo.16736121>
- Mathias Begoin, Mauricio Brunet, Susanne Arndt and Maria-Esther Vidal
Research data management for mobility and transport research
<https://doi.org/10.5281/zenodo.16736123>
- Ann-Christin Andres, Annett Schröter, Jochen Ortmeyer, Fabian Fink, Sonja Herres-Pawlis and Johannes Liermann
NFDI4Chem's approach to efficient data management planning in chemistry
<https://doi.org/10.5281/zenodo.16736137>
- Aaruni Kaushik
Battle Testing MaPS: Real world usage of the MaRDI Packaging System
<https://doi.org/10.5281/zenodo.16736154>
- Michael Diepenbroek, Harry Enke, Peter Gietz, Marcus Hardt, Marcel Nellesen, Dirk von Suchodoletz and See-Ling Wong
Towards Integrated Resource Accounting in NFDI
<https://doi.org/10.5281/zenodo.16736160>
- Tom Boissonnet, Christian Schmidt, Michele Bortolomeazzi, Susanne Kunis, Elisa Ferrando-May and Stefanie Weidtkamp-Peters
Bioimaging data management: Platform deployment support through central infrastructure projects
<https://doi.org/10.5281/zenodo.16736162>
- Najla Rettberg
Good things come in five's Five ways that Base4NFDI supports the development of RDM infrastructure
<https://doi.org/10.5281/zenodo.16736164>
- Petra C. Steiner, Jonathan D. Geiger, Marc Fuhrmans, Abdelmoneim Amer Desouki and Henrika M. Hüppe
The Revised DALIA Interchange Format - New Picklists for Describing Open Educational Resources
<https://doi.org/10.5281/zenodo.16736170>
- Leopold Mareis, Stephan Haug and Mathias Drton
MaRDI's Zenodo Community for Graphical Modeling and Causal Inference
<https://doi.org/10.5281/zenodo.16736174>
- Ludwig Hülk, Jonas Huber, Christian Hofmann, Bryan Lancien, Mascha Richter, Hannah Förster, Christian Winger, Lukas Emele, Mirjam Stappel, Till Mossakowski, Martin Glauer, Adel Memariani, Oliver Werth, Alexandro Steinert, Stephan Ferez and Astrid Nieße
The Open Energy Platform in NFDI4Energy: A collaborative Data Infrastructure for Energy, Climate, and Mobility Research
<https://doi.org/10.5281/zenodo.16736184>

- Andreas Geißner, Jens Freund, Silke Kalmer and Angela Hammer
An adaptable workflow for uniformly structured text data for text and data mining
<https://doi.org/10.5281/zenodo.16736186>
- Ulrik Stervbo, Katherina Siewert and Christian Busse
NFDI4Immuno: Building a FAIR Research Data Infrastructure for Immunological Data
<https://doi.org/10.5281/zenodo.16736192>
- Giovanni Pederiva, Olaf Kaczmarek, Christian Schmidt, Daniel Knüttel, Basavaraja Bheemalingappa Sagar and Hubert Simma
An RDM setup for Lattice QCD and other PUNCH4NFDI use cases
<https://doi.org/10.5281/zenodo.16736196>
- Ivonne Anders, Peter Wittenburg, Sven Bingert, Christophe Blanchi, Marco Kulüke, Karsten Peter-von Gehlen, Beate Kruess and Hannes Thiemann
Science Meets Data Spaces: FAIR Digital Objects as a Gateway to Interdisciplinary Science
<https://doi.org/10.5281/zenodo.16736202>
- Kai Amann, Mark Fichtner, Canan Hastik, Robert Nasarek, Julia Neubauer and Gudrun Schwenk
Semantic Coworking Space for Collections: Infrastructure-supported Data Literacy and Data Science competence development with SODa and WissKI
<https://doi.org/10.5281/zenodo.16736208>
- Genet Asefa Gesese, Zongxiong Chen, Heike Fliegl, Sonja Schimmler and Harald Sack
NFDI4DSO Version 2.0.0: A BFO Compliant Ontology for Data Science
<https://doi.org/10.5281/zenodo.16736230>
- Noriko Cassman, Manja Marz, Kilian Ossetek and Shahram Saghaei
VirJenDB RDM and bioinformatics support resource for virus research
<https://doi.org/10.5281/zenodo.16736238>
- Julian Schneider, Theresa Idda, Taras Günther, Roman Baum, Gabriel Schneider, Lucia Vedder, Matthias Filter and Juliane Fluck
Semantic Tools for Making Food Safety Research FAIR and Future-Proof - Interoperable Terminology Services and Ontologies for Food Safety re-used in FAIRagro
<https://doi.org/10.5281/zenodo.16736240>
- Ning Xia and Peter F. Pelz
A Visualisation and Editing Tool for Semantic Data
<https://doi.org/10.5281/zenodo.16736242>
- Cristiano Köhler, Sonja Grün and Michael Denker
Supporting FAIR Principles in Data Analysis Through Semantically-Enriched Provenance
<https://doi.org/10.5281/zenodo.16736245>
- Jörg Waitelonis, Tabea Tietz, Hossein Beygi Nasrabadi, Oleksandra Bruns, Etienne Posthumus, Heike Fliegl and Harald Sack
NFDIcore 3.0: A Mid-Level BFO2020-Compliant Ontology for Sustainable Research Data Interoperability Across Consortia
<https://doi.org/10.5281/zenodo.16736251>
- Malek Atwan, Jan Langer, Linda Jäckel and Jörg Schuster
FAME: An Open-Source Data Platform for Exploring Metrology Files and More
<https://doi.org/10.5281/zenodo.16736253>

- Victoria Tokareva, Ivan Knežević, Harry Enke, Andreas Haungs, Christian Schmidt-Sonntag and Andrew Kishor Mistry
Metadata mappings and transformations for PUNCH4NFDI Data Portal
<https://doi.org/10.5281/zenodo.16736259>
- Felix Bach, Kerstin Soltau, Stefan Hofmann, Christian Bonatto Minella and Sergio Pollo Vázquez
Embedding RADAR4Chem into NFDI - Integrating Base4NFDI services into a trusted research data repository for chemistry
<https://doi.org/10.5281/zenodo.16736267>
- Vikrant Chaudhary, Fu Li, Stefan Blügel and Hongbin Zhang
Integration of Wannier Function-Based Transport Data into the NOMAD Repository
<https://doi.org/10.5281/zenodo.16736269>
- Ramiz Qussous, Jan Sören Schwarz, Zhiyu Pan, Philipp Schmurr, Nan Liu, Corinna Seiwert, Stephan Ferenz, Reinhard German, Veit Hagenmeyer, Sebastian Lehnhoff, Antonello Monti, Astrid Nieße and Anke Weidlich
Refining Metadata for Energy Simulation Software
<https://doi.org/10.5281/zenodo.16736271>
- Sandra Göller, Timo Holste, Sarah Rebecca Ondraszek and Felix Bach
The NFDI4Memory Data Space and RADAR4Memory. A Federated Infrastructure for Discovering, Accessing, and Reusing Research Data in the Historical Humanities
<https://doi.org/10.5281/zenodo.16736275>
- Carina Becker, Oliver Beyer, Pramod Baddam and Ralph Müller-Pfefferkorn
Development of a Modular Automated Software System for Data Trust Centers
<https://doi.org/10.5281/zenodo.16736289>
- Joshua Ramon Enslin
To Educate or to Enforce - The Case for Underhanded Methods to Improve Research Data
<https://doi.org/10.5281/zenodo.16736291>
- David Linke and Nikolaos Moustakas
Voc4Cat: A Sustainable Vocabulary Toolkit for FAIR Data Annotation in Catalysis and Beyond
<https://doi.org/10.5281/zenodo.16736293>
- Linnaea Söhn, Jonatan Jalle Steller, Tabea Tietz, Alexandra Büttner, Etienne Posthumus, Oleksandra Bruns, Heike Fliegl, Harald Sack and Torsten Schrade
Cultivating CRIS for RDM: Technical Foundations for Sustainable Research Information Management at NFDI4Culture
<https://doi.org/10.5281/zenodo.16736295>
- Sonja Schimmler and Zongxiong Chen
NFDI4DS Portal: A General Access Point to NFDI Resources
<https://doi.org/10.5281/zenodo.16736297>
- Sonja Schimmler and Michael Diepenbroek
NFDI Section Common Infrastructures
<https://doi.org/10.5281/zenodo.16736300>
- Alexander Dunkel, Dirk Burghardt, Marc Löchner and Maria Nieswand
Carto-Lab Docker: An RDM Infrastructure for Transparent, Open, and Reproducible Spatial Data Science
<https://doi.org/10.5281/zenodo.16736306>

- Aliaksandr Leonau, Fabio Dall'Antonia and Christian Gutt
XPCS use case in DAPHNE4NFDI - Data analysis workflow and infrastructure
<https://doi.org/10.5281/zenodo.16736308>
- Xiaoming Hu, Stuart Owen, Frank Meineke, Finn Bacall, Carole Goble, Wolfgang Müller and Martin Golebiewski
Flexible Metadata Structuring for Research Data Management Through the FAIRDOM-SEEK Platform - Implementing Tailored and Complex Metadata Schemes in SEEK
<https://doi.org/10.5281/zenodo.16736322>
- Konrad Höffner, Matthias Löbe, Aida Jafarbigloo, Paul Zierep, Oliver Werth, Stefan Wittek and Beate Hetenyi
Against the blasphemous habit of reinventing the software wheel time and time again
<https://doi.org/10.5281/zenodo.16736344>
- Volodymyr Kushnarenko, David Linke, Roman Baum, Julia Sasse and Nikolaos Moustakas
Repo4Cat and Voc4Cat: Integration of External Vocabularies into Dataverse Repository. Experience Report NFDI4Cat and TS4NFDI
<https://doi.org/10.5281/zenodo.16736362>
- Sonja Schimmler
NFDI4DS Shared Tasks
<https://doi.org/10.5281/zenodo.16736374>

Educating RDM

- Daniela Hausen, Sabrina Jordan, Antje Manske and Annett Schröter
"23 TrainingThings": A Practical Guide for Effective Webinars in Research Data Management and Beyond
<https://doi.org/10.5281/zenodo.16735270>
- Antje Manske
Empowering Users: How Base4NFDI supports training development for research infrastructure services
<https://doi.org/10.5281/zenodo.16735276>
- Andreas Bruns, Maria Christoforaki and Björn Schembera
Integrating Ethics into Research Data Infrastructures: Proposal for a Webinar Series on Data Ethics
<https://doi.org/10.5281/zenodo.16735294>
- Juliane Röder, Daniel Tschink and Ortrun Brand
Effective Research Data Management for Biodiversity and Environmental Research: A Self-Paced Online Course by NFDI4Biodiversity
<https://doi.org/10.5281/zenodo.16735304>
- Robert Herrenbrück and Sonja Bayer
Establishing a Central Helpdesk for KonsortSWD - NFDI4Society: Goals, Challenges, and Solutions
<https://doi.org/10.5281/zenodo.16735332>
- Marina Lemaire and Anne Voigt
Enhancing Historical Education through Research Data – A Poster Presentation
<https://doi.org/10.5281/zenodo.16735783>

- Sarah Ann Stock, Jessica Stegemann and Ceren Yildiz
Discover RDM - Research data management in studies and teaching at the University of Duisburg-Essen
<https://doi.org/10.5281/zenodo.16735844>
- Sonja Hendriks, Marlen Externbrink, John P. Mills, Willem Scholten and Andrea Tarchi
Crack the Code, Unlock the Knowledge: An On-site RDM Escape Room Experience for Researchers
<https://doi.org/10.5281/zenodo.16735944>
- Katharina Grünwald, Julia Mohrbacher, Katharina E. Bollmann, Ying Han, Adina Hofmann, Leonid Gerdt, Amirezza Daei Rezaei Moghaddam, Sebastian Slawik, Georg Winkens, Ullal Pranav Nayak, Erik Bitzek, Stefan Klein and Martina Zimmermann
Building bridges: Roll-Out Group of NFDI-MatWerk – A strategy for interfacing researchers and research data management infrastructure in materials science and engineering
<https://doi.org/10.5281/zenodo.16735990>
- Ekaterina Kutafina, Jens Dierkes, Jenny Tigerholm, Barbara Namer, Hajo Zeeb and Oya Beyan
Analysis of the Research Infrastructure Needs in Emerging Interdisciplinary Consortia
<https://doi.org/10.5281/zenodo.16736006>
- Arnela Balic and Robert Werth
RDM - An Online Introduction: A learning module developed by HeFDI
<https://doi.org/10.5281/zenodo.16736012>
- Regina Schmidt, Henrika M. Hüppe, Ning Xia, Agnes Kleinhans, Moritz Will, Peter F. Pelz and Sonja Herres-Pawlis
“As a [researcher], I [want to find open educational resources about data literacy] by using a [knowledge graph based search platform].”
<https://doi.org/10.5281/zenodo.16736014>
- Felix Rau, Patrick Helling and Elisabeth Mollenhauer
RDM Demerit Badges
<https://doi.org/10.5281/zenodo.16736058>
- Melanie Seltmann, Maria Chlastak, Bettina Buchholz, Ulrike Lucke, Evgenia Samoilova, and Sonja Schimmler
Framing Data Literacy. The Competence Centre for Data Literacy QUADRIGA
<https://doi.org/10.5281/zenodo.16736080>
- Josef Jeschke and Martha Stellmacher
The Informed CARE Data Steward. Ways to CAREification
<https://doi.org/10.5281/zenodo.16736131>
- Stefan Jopp, Michael Liebau, Roger Gläser and Udo Kragl
Developing a RDM Beginner’s Guideline for Students in Chemistry and Catalysis
<https://doi.org/10.5281/zenodo.16736142>
- Katharina Koch, Stephanie Werner, Sebastian Reutzel and Eike Quilling
Enhancing data literacy among students in health and care-related subjects: An application-oriented lecture week
<https://doi.org/10.5281/zenodo.16736180>
- Simon Parker, Alessandra S. Kuntz, Jens Dierkes, Birte Lindstädt, H. Lina Schaare and Ulrich Sax

How Could we Scale up the Qualification of Researchers for Trusted Research Environments. Preparing the Usership for the European Data Spaces

<https://doi.org/10.5281/zenodo.16736198>

- Sophie Boße and Sabrina Jordan
Tailored Research Data Management Training for Agricultural Scientists A Collaboration between FAIRagro and the Research Data Management Service at the University of Kassel
<https://doi.org/10.5281/zenodo.16736206>
- Tom Boissonnet, Mohsen Ahmadi, Janina Hanne, Ksenia Krooß, Josh Moore, Christian Schmidt, Olaf Selchow, Jens Wendt, Cornelia Wetzker and Stefanie Weidtkamp-Peters
TiM 2025: An Incubator for FAIR Image Data Management
<https://doi.org/10.5281/zenodo.16792412>

Rat für Informationsinfrastrukturen (RfII)

- Leistung in Verantwortung. Zum Ausbau einer koordinierten und arbeitsteiligen Infrastruktur
<https://rfii.de/?p=12040>

Location: RWTH Aachen, C.A.R.L.

The conference will take place in the C.A.R.L. (acronym for Central Auditorium for Research and Learning) at RWTH Aachen University. The building offers lecture halls and seminar rooms on several floors and is located in Aachen's central area east of the Westbahnhof.

Address: Claßenstraße 11, 52072 Aachen

Nationale Forschungsdaten- infrastruktur (NFDI) e.V.

Albert-Nestler-Straße 13
76131 Karlsruhe

+49 721 988 994 0

events@nfdi.de
www.nfdi.de

