



CoRDI Conference Programme

Version: 11.09.2023

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



Inhalt

Tuesday, 12.09.2023	3
Programm	3
Session Details	4
Side Event	6
Wednesday, 13.09.2023	7
Programm	7
Session Details	8
Side Event	11
Thursday, 14.09.2023	12
Programm	12
Session details.....	13
Side Event	15
Location: KIT Karlsruhe	16

Tuesday, 12.09.2023

Programme

10:00-11:00h	Registration <i>Audimax Foyer (Building 30.95)</i>			
11:00-11:30h	Welcome & Opening: <ul style="list-style-type: none"> • Mario Brandenburg (Parlamentarischer Staatssekretär bei der Bundesministerin für Bildung und Forschung) • Kerstin Schill (DFG-Vizepräsidentin) • Ute Gunsenheimer (Secretary General, EOSC) • Kora Kristof (Vizepräsidentin Digitalisierung und Nachhaltigkeit, KIT) • Carole Goble (CoRDI Programme Chair, Univ. of Manchester & ELIXIR-UK), York Sure-Vetter (CoRDI General Chair, NFDI-Direktor & KIT) <i>Audimax (Building 30.95)</i>			
11:30-12:30h	Keynote: Christine Borgman, University of California, Los Angeles “Knowledge Infrastructures: The Invisible Foundation of Research Data Or, How Infrastructure Connects and Disconnects Research Communities” More Information <i>Audimax (Building 30.95)</i>			
12:30-14:00h	Lunch <i>Audimax Foyer (Building 30.95)</i>			
14:00-15:30h	Humanities & Social Sciences I <i>Audimax (Building 30.95)</i>	Natural Sciences I <i>Großer Hörsaal (Building 10.50)</i>	Life Sciences <i>Kleiner Hörsaal (Building 10.50)</i>	DFG Pecha Café* <i>Festsaal (Adenauerring 7)</i> More Information

15:30-16:00h	Coffee break <i>Audimax Foyer (Building 30.95)</i>			
16:00-17:30h	Humanities & Social Sciences II <i>Audimax (Building 30.95)</i>	Natural Sciences II <i>Großer Hörsaal (Building 10.50)</i>	Engineering Sciences <i>Kleiner Hörsaal (Building 10.50)</i>	DFG Pecha Café* <i>Festsaal (Adenauerring 7)</i> More Information
17:30-19:00h	Poster Session I (Posters via Call for Posters) More information <i>Audimax Foyer (Building 30.95)</i>			
19:00-19:30h	Break			
19:30-20:30h	Public Keynote: Julia Janssen, artist and researcher "Behind the Click" More Information <i>Audimax (Building 30.95)</i>			

* This is a continuous event. Participation in the parts before and after the break is optimal. The event will be held in German.

Session Details

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

Humanities & Social Sciences I (Audimax (Building 30.95))

- P. Kamocki; E. Hinrichs; S. Springer; P. Leinen; A. Witt; D. Zechmann
Open Science and Language Data: Expectations vs. Reality: The Role of Research Data Infrastructures

- F. Thiery; A. Mees; B. Weisser; F. Schäfer; S. Baars; S. Nolte; H. Senst; P. von Rummel
Object-related Research Data Workflows within NFDI4Objects and beyond
- M. Fichtner; R. Nasarek; T. Wiesing
WissKI: A Virtual Research Environment based on Drupal
- S. Lieber; A. Van Camp; D. De Witte; E. Coudyzer; E. Buelinckx; E. Angenon; H. Lowagie; J. Birkholz; K. Lasaracina
MetaBelgica Project: A Linked Data Infrastructure Between Federal Scientific Institutes in Belgium

Natural Sciences I (Großer Hörsaal (Building 10.50))

- O. Koepler; C. Steinbeck; F. Bach; S. Herres-Pawlis; N. Jung; J. Liermann; S. Neumann; M. Razum
Digitalizing the Chemical Landscape: A Comprehensive Overview and Progress Report of NFDI4Chem
- L. Amelung; A. Barty; B. Murphy; C. Schneide; A. Schneidewind; T. Schoerner
The DAPHNE4NFDI and PUNCH4NFDI Consortia in the NFDI
- H. Weber; S. Brockhauser; C. Koch; L. Rettig; M. Aeschlimann; W. Hetaba; M. Grundmann; M. Kühbach; M. Krieger
Research Data Management for Experiments in Solid-State Physics: Concepts
- J. Bode; P. Jaeger; S. Schneidewind
Integrating Data Literacy into University Curricula: Student Centred Learning in Undergraduate Physics Lab Courses

Life Sciences (Kleiner Hörsaal (Building 10.50))

- J. Fluck; M. Golebiewski; J. Darms
Data publication for personalised health data: A new publication standard introduced by NFDI4Health
- I. Pigeot; J. Fluck; J. Darms; C. Schmidt
The NFDI4Health – Task Force COVID-19
- B. Ebert; J. Engel; I. Kostadinov; A. Güntsch; F. Glöckner
Connecting National and International Data Infrastructures in Biodiversity Research
- C. Goble; F. Bacall; S. Soiland-Reyes; S. Owen; I. Eguinoa; B. Driesbeke; H. Ménager; L. Rodriguez-Navas; J. Fernández; B. Grüning; S. Leo; L. Pireddu; M. Crusoe; J. Gustafsson; S. Capella-Gutierrez; F. Coppens
The EOSC-Life Workflow Collaboratory for the Life Sciences

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

Humanities & Social Sciences II (Audimax (Building 30.95))

- S. Schneider; L. Palm
Sociodemographic variables in surveys: increasing research potential through output harmonization

- S. Netscher; A. Meyermann; J. Künstler-Sment; L. Pegelow
Stamp – Standardized Data Management Plan for Educational Research: An Approach to Improve Cross-Disciplinary Harmonization of Research Data Management
- P. Siegers; A. May; C. Saalbach; J. Nebelin; D. Kern; A. Daniel; B. Zapilko; F. Momeni; K. Wenzig; J. Goebel
Linked Open Research Data for Social Science: A concept registry for granular data documentation
- T. Emery; K. Karpinska; A. Maineri; L. van der Meer
The Open Data Infrastructure for Social Science and Economic Innovations (ODISSEI): Better Infrastructure, Better Science, Better Society

Natural Sciences II (Großer Hörsaal (Building 10.50))

- R. Danabalan; M. Hintermüller; T. Koprucki; K. Tabelow
MaRDI: Building Research Data Infrastructures for Mathematics and the Mathematical Science
- P. Veluvali; J. Heiland; P. Benner
MaRDIFlow: A Workflow Framework for Documentation and Integration of FAIR Computation
- O. Knodel; T. Gruber; J. Kelling; M. Lokamani; S. Müller; D. Pape; M. Voigt; G. Juckeland
Overarching Data Management Ecosystem at HZDR: From Small Experiments to Large-Scale Research Facilities
- T. Gruber; H.-P. Schlenvoigt; O. Knodel; K. Tippet; G. Juckeland
Two-Step Approach in Metadata Management for Data Publications at Research Centers

Engineering Sciences (Kleiner Hörsaal (Building 10.50))

- R. Chacko; H. Goßler; J. Riedel; S. Schunk; O. Deutschmann
Digitalization in Catalysis and Reaction Engineering: Automating Work Flow
- P. Ost; Y. Shakeel; P. Tögel
Data Collections Explorer: An easy-to-use tool for sharing and discovering research data
- R. El-Athman; J. Rädler; O. Löhmann; A. Ariza; T. Muth
The BAM Data Store: Piloting an openBIS-Based Research Data Infrastructure in Materials Science
- O. Werth; S. Ferenz; A. Niesse; R. German; L. Huelk; C. Weinhardt; B. Vogel
Current Insights from Task Area 1 in NFDI4Energy: Building and Serving the Energy Research Community

Side Event

- *Sektionstreffen Industry Engagement, 18:00-19:00h*

Wednesday, 13.09.2023

Programme

08:00-09:00h	Registration <i>Audimax Foyer (Building 30.95)</i>			
09:00-10:30h	Poster Session II (Posters via Call for Papers) More information <i>Audimax Foyer (Building 30.95)</i>			
10:30-11:00h	Coffee break <i>Audimax Foyer (Building 30.95)</i>			
11:00-12:30h	Enabling RDM I <i>Audimax (Building 30.95)</i>	Harmonizing RDM I <i>Großer Hörsaal (Building 10.50)</i>	Connecting RDM I <i>Kleiner Hörsaal (Building 10.50)</i>	Securing RDM <i>Seminarraum Forum A und B (Building 30.95)</i>
12:30-14:00h	Lunch Market of the consortia <i>Audimax Foyer (Building 30.95)</i>			
14:00-15:30h	Enabling RDM II <i>Audimax (Building 30.95)</i>	Harmonizing RDM II <i>Großer Hörsaal (Building 10.50)</i>	Connecting RDM II <i>Kleiner Hörsaal (Building 10.50)</i>	Research Software Engineers birds-of-a-feather networking meeting (organised with de-RSE e.V.) <i>Seminarraum Forum A und B (Building 30.95)</i>
15:30-16:00h	Coffee break Market of the consortia			

	Audimax Foyer (Building 30.95)		
16:00-17:30h	<p>Final discussion / Town hall meeting</p> <p>DFG: Panel discussion (German):</p> <p><i>„Die mit den Daten tanzen!“ Über die Zukunft des Datenökosystems</i></p> <ul style="list-style-type: none"> • Research: Kora Kristof (Vizepräsidentin Digitalisierung und Nachhaltigkeit, KIT) • Public Sector: Hanna Brenzel (Leiterin Referat „Methoden der Datenanalyse“, Statistisches Bundesamt) • Industry: Paul Heinz (Head of R&D Digital Processes, Covestro) • Politics: Marion Steinberger (Leiterin Referat 421 Forschungsdaten, NFDI, Bundesministerium für Bildung und Forschung) • Moderation: Carmen Hentschel <p>More Information</p> <p>Audimax (Building 30.95)</p>		
17:30-18:00h	Break		
18:00-21:00h	Dinner Festsaal (Adenauerring 7) KIT	Excursion to KIT Campus North Meetingpoint: Outside of Audimax (Building 30.95)	Visit to the Schlosslichtspiele ("Castle Light Festival") Meeting point: Audimax Foyer (Building 30.95)

* The event will be held in German.

Session Details

Morning (11:00 - 12:30)

Enabling RDM I (Audimax (Building 30.95))

- M Politze; I. Lang
coscine.nrw Landesweite Basisversorgung zur Verwaltung von Forschungsdaten im Open Source Modell

- F. Meineke; M. Golebiewski; X. Hu; T. Kirsten; M. Löbe; S. Klammt; U. Sax; W. Müller
NFDI4Health Local Data Hubs for Finding and Accessing Health Data: Making Distributed Data Accessible through a SEEK-Based Platform
- N. Fatima; P. Alper; F. Bianchini; K. Bösl; U. Wittig; C. Goble; F. Coppens
RDMkit: The Research Data Management Toolkit for Life Sciences
- E. Borisova; R. Abu Ahmad; G. Rehm
Open Science Best Practices in Data Science and Artificial Intelligence

Harmonizing RDM I (Großer Hörsaal (Building 10.50))

- B. Schembera; F. Wübbeling; T. Koprucki; C. Biedinger; M. Reidelbach; B. Schmidt; D. Göddeke; J. Fiedler
Building Ontologies and Knowledge Graphs for Mathematics and its Applications
- D. Iglezakis; D. Terzijska; S. Arndt; S. Leimer; J. Hickmann; M. Fuhrmans; G. Lanza
Modelling Scientific Processes with the m4i Ontology
- L. Castro; J. Fluck; D. Arend; M. Lange; D. Martini; S. Neumann; S. Schimmler; D. Rebholz-Schuhmann
Schema.org as a Lightweight Harmonization Approach for NFDI
- A. Behr; H. Borgelt; T. Petrenko; M. Dörr; N. Kockmann
Investigating the Landscape of Ontologies for Catalysis Research Data Management

Connecting RDM I (Kleiner Hörsaal (Building 10.50))

- L. Gadelha; J. Eufinger
The German Human Genome-Phenome Archive in an International Context: Toward a Federated Infrastructure for Managing and Analyzing Genomics and Health Data
- D. Müller; M. Umkehrer
International Data Access Network (IDAN) for sensitive microdata in Humanities & Social Sciences
- J. Bicarregui; S. Coles; B. Matthews; J. Frey; B. Montanari; V. Bunakov; N. Knight
Connecting Infrastructures: The Physical Sciences Data Infrastructure (PSDI) in the UK
- N. Weisweiler; R. Bertelmann; S. Genderjahn; H. Pampel
Connecting the Dots: The Helmholtz Research Data Ecosystem and its links to the NFDI

Securing RDM (Seminarraum Forum A und B (Building 30.95))

- E. Apondo; A. Züger; A. Bruns; K. Mehlis; C. Schickhardt; E. Winkler
Establishing Adaptive Governance in NFDI Consortia
- A. Bruns; S. Parker; F. Molnár-Gábor; E. Winkler
Developing Consent Tools for the Research Community at the German Human Genome-Phenome Archive (GHGA)
- Yongli Mou; Feifei Li; Sven Weber; Sabith Haneef; Hans Meine; Liliana Caldeira; Mehrshad Jaberansary; Sascha Welten; Yeliz Yediel Ucer; Guido Prause; Stefan Decker; Oya Beyan; Toralf Kirsten
Distributed Privacy-Preserving Data Analysis in NFDI4Health with the Personal Health Train
- F. Boehm; U. Sax; O. Vettermann; P. Kamocki; V. Stoilova
„Hello ELSA, how are you?“

Afternoon (14:00 - 15:30)

Enabling RDM II (Audimax (Building 30.95))

- C. Beilschmidt; D. Brandenstein; J. Drönner; N. Glombiewski; M. Mattig; B. Seeger
On the Design and Implementation of Easy Access to External Spatiotemporal Datasets in NFDI
- M. Dieckmann; S. Beyvers; J. Hochmuth; A. Rehm; F. Förster; A. Goesmann
The Aruna Object Storage: A distributed multi cloud object storage system for scientific data management
- R. Macneil; T. Russell
RSpace + iRODS: A scalable, flexible and versatile solution that facilitates data and metadata interoperability and is suitable for deployment in conjunction with a wide range of e-infrastructures and Research Commons
- T. Zastrow; N. Fabas
Research Data Publication at Large Scale

Harmonizing RDM II (Großer Hörsaal (Building 10.50))

- U. Sax; C. Henke; C. Draeger; T. Bender; A. Kuntz; M. Golebiewski; H. Ulrich; M. Löbe
The Provenance Core Data Set: A Minimal Information Model for Data Provenance in Biomedical Research
- A. Wein; J. Reinkensmeier; A. Weidlich; J. Lilliestam; V. Hagenmeyer; M. Richter; S. Auer; A. Nieße; S. Lehnhoff
FAIR Data for Energy System Research: An Overview of NFDI4Energy Task Area 4
- G. Lanza; M. Koval; J.-L. Hippolyte; M. Iturrate-Garcia; O. Pellegrino; A.-S. Piette; F. Toro
Towards FAIR Research Data in Metrology
- M. Scheidgen; S. Brückner; S. Brockhauser; L. Ghiringhelli; F. Dietrich; A. Mansour; M. Albrecht; H. Weber; S. Botti; M. Aeschlimann; C. Draxl
FAIR research data with NOMAD: FAIRmat's distributed, schema-based research-data infrastructure to harmonize RDM in materials science

Connecting RDM II (Kleiner Hörsaal (Building 10.50))

- P. Wittenburg; U. Schwardmann; C. Blanchi; C. Weiland
FDOs to enable Cross-Silo Work
- M. Politze; Y. Shakeel; S. Hunke; P. Ost; R. Aversa; B. Heinrichs; I. Lang
Long Term Interoperability of Distributed Research Data Infrastructures
- O. Brand; V. Broda; M. Cyra; M. Fingerhuth; R. Gerlach; L. Gertis; B. Jacob; R. Müller-Pfefferkorn; H. Neuroth; S. Rehwald; J. Straka; B. Weiner
The Federal State Initiatives for RDM as intermediaries in a dynamic landscape of RDM infrastructures and services
- D. Fuß; M.-C. Laible
Data Trustees – They Do Work! The Example of Research Data Centres

Side Event

- *Arbeitstreffen der AP 7 -Networking and Outreach der Sektion Training & Education, 08:00-09:00h*
Contact: Janna Neumann (janna.neumann@tib.eu), Canan Hastik (Canan.Hastik@fst.tu-darmstadt.de)

Thursday, 14.09.2023

Programme

08:00-09:00h	Registration <i>Audimax Foyer (Building 30.95)</i>			
09:00-10:00h	Keynote: Mark Wilkinson, Universidad Politécnica de Madrid "A Series of FAIR Vignettes" More Information <i>Audimax (Building 30.95)</i>			
10:00-10:30h	Coffee break <i>Audimax Foyer (Building 30.95)</i>			
10:30-12:00h	Harmonizing RDM III <i>Audimax (Building 30.95)</i>	Enabling RDM III <i>Großer Hörsaal (Building 10.50)</i>	Spreading RDM I <i>Kleiner Hörsaal (Building 10.50)</i>	Linking RDM I <i>Seminarraum Forum A und B (Building 30.95)</i>
12:00-13:30h	Lunch Market of the consortia <i>Audimax Foyer (Building 30.95)</i>			
13:30-15:00h	Harmonizing RDM IV <i>Audimax (Building 30.95)</i>	Enabling RDM IV <i>Großer Hörsaal (Building 10.50)</i>	Spreading RDM II <i>Kleiner Hörsaal (Building 10.50)</i>	Linking RDM II <i>Seminarraum Forum A und B (Building 30.95)</i>

15:00-15:30h	<p>Coffee break</p> <p>Market of the consortia</p> <p><i>Audimax Foyer (Building 30.95)</i></p>
15:30-16:00h	<p>Closing</p> <p><i>Audimax (Building 30.95)</i></p>

Session Details

Morning (10:00 - 12:00)

Harmonizing RDM III (Audimax (Building 30.95))

- S. Hagemann-Wilholt; A. Schrader; A. Czerniak
Isn't a number and a URL enough? Why PIDs matter and technical solutions alone are not sufficient.
- R. Baum; O. Koepler
Leveraging Terminology Services for FAIR Semantic Data Integration
- R. Huber; N. Karam; O. Koepler; P. Strömert
Finding a Common Ground for NFDI Terminologies: Proposing I-ADOPT as a NFDI Wide Semantic Layer
- M. Schröder; S. Genehr; R. Köhling; S. Schmidt; R. Schneider; S. Spors; G. Szepannek; D. Waltemath; F. Krüger
A survey on the current status of Research Data Management in Mecklenburg-Vorpommern: Preliminary results for a questionnaire study among researchers

Enabling RDM III (Großer Hörsaal (Building 10.50))

- L. Kulla; J. Bröder; C. Curdt; M. Kubin; H. Kollai; C. Lemster; M. Nolden; K. Schmieder; A. Strupp; K.-U. Stucky; E. Söding; K. Pascal Walter; A. Witold
The HMC Information Portal for enhanced metadata collaboration in the Helmholtz FAIR data space
- F. Henninger
Born-fair data projects using cookiecutter templates
- S. Schimmler; R. Altenhöner; L. Bernard; J. Fluck; A. Klinger; S. Lorenz; B. Mathiak; B. Miller; R. Ritz; T. Schörner-Sadenius; A. Sczyrba; R. Stein
Base4NFDI – Basic Services for NFDI: Creating NFDI-wide basic services in a world of specific domains
- M. Diepenbroek; I. Kostadinov; B. Seeger; F. Glöckner; M. Dieckmann; A. Goesmann; B. Ebert; S. Schimmler; Y. Sure-Vetter
Towards a Research Data Commons in the German National Research Data Infrastructure NFDI: Vision, Governance, Architecture

Spreading RDM I (Kleiner Hörsaal (Building 10.50))

- S. Leimer; S. Hendriks; L. Korte; J. Stegemann; S. Stock; H. Timm; S. Rehwald
Research Data Management Curriculum of the Research Data Services at the University Library Duisburg-Essen
- M. Richter; J. Putzke; T. Schimmer; A. Mehler-Bicher
We are still here, too! Research Data Management at Universities of Applied Sciences: Approaches from the Project „FDM@HAW.rlp“ in the German State Rhineland-Palatinate
- A. Erxleben-Eggenhofer; B. Batut
FAIR and scalable education: The Galaxy training network (GTN) and a Training Infrastructure as a Service (TlaaS)
- B. Slowig; M. Blümm; K. Förstner; B. Lindstädt; R. Müller; M. Lanczek
Der Zertifikatskurs „Forschungsdatenmanagement“ als Blaupause für die FDM-bezogene Kompetenzentwicklung im Rahmen der NFDI

Linking RDM I (Seminarraum Forum A und B (Building 30.95))

- F. Alshawaf; R. Guescini; F. Kotschka; M. Bierwirth; M. Dreyer
Harmonized research information for classifying and linking research data
- L. Rossenova; M. Schubotz; R. Shigapov
The case for a common, reusable Knowledge Graph Infrastructure for NFDI
- S. Auer; M. Stocker; O. Karras; A. Oelen; J. D’Souza; A.-L. Lorenz
Organizing Scholarly Knowledge in the Open Research Knowledge Graph
- H. Sack; T. Schrade; O. Bruns; E. Posthumus; T. Tietz; E. Norouzi; J. Waitelonis; H. Fliegl; L. Söhn; J. Tolksdorf; J. Steller; A. Azócar Guzmán; S. Fathalla; A. Ihsan; V. Hofmann; S. Sandfeld; F. Fritzen; A. Laadhar; S. Schimmler; P. Mutschke
Knowledge Graph based RDM Solutions: NFDI4Culture – NFDI-MatWerk – NFDI4DataScience

Afternoon (13:30 - 15:00)

Harmonizing RDM IV (Audimax (Building 30.95))

- O. Giraldo; D. Dessi; S. Dietze; D. Rebholz-Schuhmann; L. Castro
Machine-Actionable Metadata for Software and Software Management
- B. Heinrichs; M. Yazdi
Determining the Similarity of Research Data by Using an Interoperable Metadata Extraction Method
- M. Moser; J. Werheid; T. Hamann; A. Abdelrazeq; R. Schmitt
Which FAIR Are You? A Detailed Comparison of Existing FAIR Metrics in the Context of Research Data Management
- M. Doerr; S. Maak; M. Menke; U. Bornscheuer
The RDM System LARA: – semantics through automation from bottom up

Enabling RDM IV (Großer Hörsaal (Building 10.50))

- S. Schaaf; A. Erxleben-Eggenhofer; B. Grüning
Galaxy and RDM: Being more than a workflow manager: living the data life cycle
- F. Bach; K. Soltau; S. Göller; C. Bonatto Minella; S. Hofmann
RADAR: building a FAIR and community tailored Research Data Repository
- Y. Minamiyama; M. Hayashi; I. Fujiwara; J. Onami; S. Yokoyama; Y. Komiyama; K. Yamaji
Toward the development of NII RDC application profile using ontology technology
- P. Dolcet; M. Schulte; F. Maurer; N. Jung; R. Chacko; O. Deutschmann; J.-D. Grunwaldt
LabIMotion Electronic Lab Notebook as Research Data Management tool in Catalysis

Spreading RDM II (Kleiner Hörsaal (Building 10.50))

- C. van Gelder; A. Cardona; B. Leskošek; P. Palagi
Building Research Data Management (RDM) expertise and training resources in ELIXIR Nodes
- J. Ortmeyer; F. Fink; A. Hoffmann; S. Herres-Pawlis
RDM in Chemistry: How to Educate and Train Future Researchers to Manage Their Data
- D. Waltemath; E. Inau; V. Satagopam; I. Balaur
Experiences from FAIRifying community data and FAIR infrastructure in biomedical research domains
- K. Behrens; K. Blask
RDM Compass: Building Competencies for the Professional Curation of Research Data

Linking RDM II (Seminarraum Forum A und B (Building 30.95))

- C. Speck; P. Jaquart; C. Weinhardt; J. Lilliestam; M. Schäfer; A. Weidlich; J. Zilles; N. Kerker
Transparency and Involvement of Society and Policy in a Data Sharing Platform
- R. Voshage; S. Sikder; S. Della Chiesa; T. Krüger; M. Schorcht; G. Meinel
Data, Tools and Services for spatial sustainability Science: The Story of the new IOER Research Data Centre
- M. Schäfer; R. Qussous; L. Hülk; J. Lilliestam; A. Weidlich
NFDI4Energy Case-Study: Comparative Analysis and Visualisation of Long-Term Energy System Scenarios
- A. Czech; V. Geenen; C. Breß; M. Turkovic Popovski; P. Krauß; T. Riedel; F. Gauterin
Designing a Mobility Data Trustee (MDT): Findings from a Multi-Disciplinary Analysis of Requirements of an MDT

Side Event

- *EduTrain Personas Speed-Dating, 08:00-09:00h*
Contact: Britta Petersen (b.petersen@rz.uni-kiel.de), Canan Hastik (Canan.Hastik@fst.tu-darmstadt.de)

Location: KIT Karlsruhe

The “Audimax Foyer (Building 30.95)”, Straße am Forum 1, is the entrance area of the Audimax (Building 30.95). Registration, lunch and coffee breaks with catering take place here, as well as other activities. The “Seminarraum Forum A und B” is also in this building.

The rooms “Großer Hörsaal” and “Kleiner Hörsaal” are in building 10.50, Reinhard-Baumeister-Platz 1 (see map).

The „Festsaal“ is in the “Studentenhaus”, Adenauerring 7.

More information about the location: <https://indico.scc.kit.edu/event/3453/page/927-location>



Nationale Forschungsdaten- infrastruktur (NFDI) e.V.

Albert-Nestler-Straße 13
76131 Karlsruhe

+49 721 988 994 0

events@nfdi.de
www.nfdi.de