Agenda, Workshop: Interoperability in Data Spaces II, 20th of September 2023, Leipzig

Hyperion Hotel, Leipzig, as part of SEMANTiCS2023 - https://www.semantics.cc

Time	Session	Notes
09.00 - 09.45am CEST	Welcome and Introduction into the topic and workshop	Programme Chair, Organisers
09.45 - 10.45am	 SESSION 1: Lightning Talks I - Position Papers - 15' each Use Cases & Requirements: Interoperability in Data Spaces Towards Effective Data Interoperability for Data Spaces, Thorsten Reitz (CEO we transform GmbH, Coordinator FutureForest.ai data space, technical lead for the soilwise data space) Interoperability in Legal Data Spaces, Christian Dirschl (Chief Content Architect, Wolters Kluwer Deutschland GmbH) Is X-Road a Data Space Technology? Petteri Kivimäki, CTO, Nordic Institute for Interoperability Solutions (NIIS) 	3 talks, 15 mins each, Q&A
10.45-11.15am	Coffee Break	
11.15 - 12.00pm	Open discussion on Session 1 and related workshop topics	Moderated by WS Organisers
12.00 - 13.00pm	Lunch Break at SEMANTiCS2023	
13.00 - 14.30pm	Experts Panel Discussion: Interoperability in Data Spaces Panelists (alphabetic order) Phil Archer (GS1, formerly W3C), https://www.linkedin.com/in/philarcher Edward Curry (Professor Data Science, University of Galway) - https://www.linkedin.com/in/edwardcurry/ Felix Sasaki (SAP), https://www.linkedin.com/in/sebastiansteinbuss/ Sebastian Steinbuss (CTO of International Dataspace Association, IDSA), https://www.linkedin.com/in/sebastiansteinbuss/	Moderation: Vassilios Peristeras, https://www.linkedin.com/in/vassilios-peristeras-9117222/
14.30 - 14.45	Coffee Break	1

14.45 - 16.00pm	 SESSION 2: Lightning Talks II - Position Papers - 15' each Tools, Solutions, Demos: Interoperability in Data Spaces Towards Usage Policy Enforcement in Dataspaces, Andreas Krimbacher, CTO of nexyo GmbH Vocabulary Interlinking using Crossovers: Nature FIRST Use Case of Biodiversity, Robert David, CINO at Semantic Web Company GmbH Linked Data Schema Repositories for Interoperable Data Spaces, Simon Stier, Head of Digital Transformation at Fraunhofer ISC 	3 talks / demos a 15 mins, Q&A, 30mins discussion
16:00 - 16.30pm	Summary & open discussion, outlook and fare well. End of the workshop	Vassilios Peristeras & Sebastian Steinbuss

Zoom Room to watch the stream: https://us02web.zoom.us/j/89774453610?pwd=SIFCZkZiOXU5bHEwcjBDN3lxNysxQT09

Code: 766861

Workshop website and information:

https://databri-x.eu/databri-x-workshop-interoperability-in-data-spaces-ii-use-cases-tooling-governance/

Workshop Organisers

- DataBri-X project Data Process & Technological Bricks for expanding digital value creation in European data spaces, https://databri-x.eu/
- IDSA International Data Space Association, https://internationaldataspaces.org/
- Semantic Web Company, https://www.semantic-web.com
- University of Galway Insight SFI Research Centre for Data Analytics http://www.insight-centre.org
- Glaciation project, https://glaciation-project.eu/
- ERCIM the European Research Consortium for Informatics and Mathematics, https://www.ercim.eu/
- champi4.0ns project: https://www.champi40ns.eu/

Programme Committee

Programme Chair: Sebastian Steinbuß, CTO of International Data Space Association

Members (in alphabetic order)

- Vladimir Alexiev, Chief Data Architect at Ontotext AD
- Phil Archer, GS1, Director Web Solutions
- Sören Auer, Director TIB; Professor for Data Science & Digital Libraries at Leibniz University of Hannover
- Victor de Boer, Vrije Universiteit Amsterdam (VU), Ass. Professor at User-Centric Data Science group at the Computer Science dept.
- David Bowden, Principal Research Scientist at EMC
- Silvia Castellvi, IDSA, Stakeholders Engagement Senior Consultant
- Pierre-Antoine Champin, W3C, Research Project Manager
- Oscar Corcho, Universidad Politécnica de Madrid, Professor at Ontology Engineering Group
- Edward Curry, Prof. Data Science, NUI Galway, Director, Insight SFI Research Centre for Data Analytics | Director, Data Science
 Institute | VP, Big Data Value Association (BDVA)
- Mark Dietrich, CTO GaiaX EGI
- Anna Fensel, Associate Professor at Wageningen University & Research; Associate Professor at University of Innsbruck
- Erwin Folmers, Kadaster Netherlands, Lead Data Science Team; Docent, PLD | Universiteit Twente
- Ahmad Hemid, Fraunhofer FIT, Data Engineer and Assistant Researcher
- Olga Galanets, International Data Space Association
- Fabien Gandon, Head Wimmics Lab (Inria, UCA, CNRS, I3S); Vice Head of Science Inria Sophia, W3C rep. Inria; DSTI professor
- Stefan Gindl, Research Studios Austria (RSA), Senior Data Scientist/Senior Researcher
- Martin Kaltenboeck, Semantic Web Company, Co-Founder & CFO
- Petr Knoth, Open University, Senior Research Fellow in Text and Data Mining; Founder & Head of CORE
- Christoph Lange-Bever, Fraunhofer FIT, Head of Data Science and Artificial Intelligence department
- Andreas Müller, Schaeffler AG, Expert Knowledge Engineering / Data Architect
- Axel Polleres, University of Economics Vienna, Head of Institute at WU (Vienna University of Economics and Business)
- Felix Sasaki, Chief Expert for Knowledge Graph and Semantic Technology to the Al Unit at SAP
- Ruben Verborgh, Professor of Decentralized Web technology, Ghent University
- Ray Walshe, Data Science Foundation International, Executive Director
- Rigo Wenning, ERCIM, Legal Counsel
- Josiane Xavier Parreira, Siemens AG, Senior Research Scientist