

**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	<b>Welcome and Introduction into the topic and workshop</b>	Programme Chair, Organisers
09.45 - 10.45am	<b>SESSION 1: Lightning Talks I - Position Papers - 15' each</b> <b>Use Cases &amp; Requirements: Interoperability in Data Spaces</b> <ul style="list-style-type: none"> <li>● <b>Towards Effective Data Interoperability for Data Spaces</b>, Thorsten Reitz (CEO we transform GmbH, Coordinator FutureForest.ai data space, technical lead for the soilwise data space)</li> <li>● <b>Interoperability in Legal Data Spaces</b>, Christian Dirschl (Chief Content Architect, Wolters Kluwer Deutschland GmbH)</li> <li>● <b>Is X-Road a Data Space Technology?</b> Petteri Kivimäki, CTO, Nordic Institute for Interoperability Solutions (NIIS)</li> </ul>	3 talks, 15 mins each, Q&A
10.45-11.15am	<i>Coffee Break</i>	
11.15 - 12.00pm	<b>Open discussion on Session 1 and related workshop topics</b>	Moderated by WS Organisers
12.00 - 13.00pm	<i>Lunch Break at SEMANTiCS2023</i>	
13.00 - 14.30pm	<b>Experts Panel Discussion: Interoperability in Data Spaces</b>  <u>Panelists (alphabetic order)</u> <ul style="list-style-type: none"> <li>● Phil Archer (GS1, formerly W3C), <a href="https://www.linkedin.com/in/philarcher">https://www.linkedin.com/in/philarcher</a></li> <li>● Edward Curry (Professor Data Science, University of Galway) - <a href="https://www.linkedin.com/in/edwardcurry/">https://www.linkedin.com/in/edwardcurry/</a></li> <li>● Felix Sasaki (SAP), <a href="https://www.linkedin.com/in/felixsasaki/">https://www.linkedin.com/in/felixsasaki/</a></li> <li>● Sebastian Steinbuss (CTO of International Dataspace Association, IDSA), <a href="https://www.linkedin.com/in/sebastiansteinbuss/">https://www.linkedin.com/in/sebastiansteinbuss/</a></li> </ul>	<b>Moderation:</b> Vassilios Peristeras, <a href="https://www.linkedin.com/in/vassilios-peristeras-9117222/">https://www.linkedin.com/in/vassilios-peristeras-9117222/</a>
14.30 - 14.45	<i>Coffee Break</i>	

14.45 - 16.00pm	<b>SESSION 2: Lightning Talks II - Position Papers - 15' each</b> <b>Tools, Solutions, Demos: Interoperability in Data Spaces</b> <ul style="list-style-type: none"> <li>• <b>Towards Usage Policy Enforcement in Dataspaces</b>, Andreas Krimbacher, CTO of nexyo GmbH</li> <li>• <b>Vocabulary Interlinking using Crossovers: Nature FIRST Use Case of Biodiversity</b>, Robert David, CINO at Semantic Web Company GmbH</li> <li>• <b>Linked Data Schema Repositories for Interoperable Data Spaces</b>, Simon Stier, Head of Digital Transformation at Fraunhofer ISC</li> </ul>	3 talks / demos a 15 mins, Q&A, 30mins discussion
16:00 - 16.30pm	<b>Summary &amp; open discussion, outlook and fare well.</b> End of the workshop	Vassilios Peristeras & Sebastian Steinbuss

Zoom Room to watch the stream: <https://us02web.zoom.us/j/89774453610?pwd=SIFCZkZiOXU5bHEwcjBDN3IxNysxQT09>  
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 Knuth, 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 AI 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