

9:00		<b>Welcome</b>	
9:00	9:30	Overview on FAIR-DS and Community Building: Objectives & Results	Christoph Lange-Bever Katja Kornetzky
9:30	09:50	ELSA - Curriculum for Ethical Legal and Societal Aspects training for Data Scientists	Maria Christoforaki
09:50	10:10	FAIR-DS Architecture Overview	Sebastian Beyvers
10:10	10:20	Break	
10:20	11:50	Demonstrations in the health domain: <ul style="list-style-type: none"> <li>• Cross-Platform FAIR Data Analysis: <a href="#">Personal Health Train</a></li> <li>• Data Integration Centre for Intelligent Processing of Health Data: <a href="#">expandAI</a></li> <li>• Persistent IDs in Health and Pharma: <a href="#">ACCURIDS</a></li> </ul>	Yeliz Ucer Artur Piet Heiner Oberkampff
11:50	12:30	Lunch Break	
12:30	13:30	Demonstrations in the engineering domain: <ul style="list-style-type: none"> <li>• Efficient battery production: <a href="#">IndiScale</a></li> <li>• Data Quality Assurance</li> </ul>	Timm Fitschen  Jonathan Hartman
13:30	14:30	Demonstrations in the biodiversity domain <ul style="list-style-type: none"> <li>• Combining Data Spaces for Machine Learning: NFDI4Biodiversity and Copernicus Data Spaces</li> <li>• ESG Indicators using Virtual Data Trustees across Data Spaces <a href="#">Geo Engine</a></li> </ul>	Nikolaus Glombiewski  Michael Mattig  Christian Beilschmidt
14:30	15:00	Summary and Outlook	Christoph Lange-Bever