













# Agenda

09:00	09:15	<b>Begrüßung &amp; Vorstellung Agenda</b> (Prof. Peter Pelz / TUDa / CC-42)				
		<b>Tools, Services &amp; Methoden</b>		<b>Datenkompetenz &amp; Training</b>		
09:15	09:45	[● REC]	<b>Bereitstellungssysteme für maschinenlesbare Literatur</b> (Jens Freund / TUDa / S7)		[● REC] <b>Überblick zum Forschungsdatenmanagement</b> (Martin Hock / TUDa / CC-42) <b>Kurzvorstellung NFDI / NFDI4Ing</b> (Martin Hock / TUDa / CC-42)	
09:45	10:15	[● REC]	<b>Service zum Auffinden von Forschungssoftware</b> (Vasiliy Seibert / Clausthal / BETTY)		<b>FDM im Selbststudium</b> (Ute Trautwein-Bruns / RWTH / S6)	
10:15	10:45	[● REC]	<b>Research Data Management Organiser (RDMO)</b> (Jürgen Windeck / TUDa / S1)		[● REC] <b>The Research Software Engineering workflow presented in the Knowledge Base</b> (Moritz Schwarzmeier / TUDa / S2)	
10:45	11:15	<b>Pause &amp; Vernetzung</b>				
		<b>Tools, Services &amp; Methoden</b>		<b>Governance, Kuratierung &amp; Standards</b>		
11:15	11:30		<b>Data Collections Explorer</b> (Philipp Ost / KIT / S4)		[● REC] <b>Ein Ansatz zur Erhöhung der Nachnutzung von wissenschaftlicher Software</b> (Patrick Kuckertz / FZJ / ELLEN)	
11:30	11:45				[● REC] <b>Terminologien für das Forschungsdatenmanagement</b> (Alex Klinger / TIB / S4)	
11:45	12:00	[● REC]	<b>PlotID</b> (Martin Hock / TUDa / ALEX)		[● REC] <b>metadata4ing – eine Ontologie zur Dokumentation (ingenierwiss.) Forschungsprozesse und -ergebnisse</b> (Dorothea Iglezakis / IZUS / metadata4ing)	
12:00	12:15		<b>Vernetzung / Offene Fragerunde</b>		[● REC] <b>Automatisiertes Metadata-Crawling für Simulationen</b> (Giuseppe Chiapparino, Benjamin Farnbacher / TUM / DORIS)	
12:15	12:30	[● REC]	<b>Ing.grid - FAIR Data Management in Engineering Sciences</b> (Kevin Logan / TUDa / CC-6)			
12:45	12:45	<b>Abschluss &amp; Feedback</b>				