Dagstuhl-Perspectives-Workshop on "Implementing FAIR data infrastructures"

Agenda

Monday, Nov 19		
7:30 - 8:45	Breakfast	
9:00 - 9:15	Welcome & warming up Why this workshop? What do we want to achieve? Topics and issues to be addressed How is this meeting organized? What do we want to get out of this workshop?	
9:15 - 10:15	 Introductory round Who am I? What is my relationship to FAIR? What are my wishes for the workshop? 	
10:15 - 10:30	Short Break	
10:30 - 12:00	 Ignition talks Why FAIR and what is the context of it? (Peter Wittenburg) FAIR vs. Open (Natalia Manola) The FAIR principles within the context of EOSC (Klaus Tochtermann) 	
12:00 - 12:15	Tasks for the afternoon working groups	
12:15 - 13:30	Lunch	
13:30 - 15:00	Working groups: FAIR Principles & Beyond Part I: Principles Findable & Accessible • What are the most important key challenges per principle? • How can computer science address these key challenges?	
15:00 - 15:30	Coffee break	
15:30 - 17:00	Working groups: FAIR Principles & Beyond Part II: Principles Interoperable & Reusable • What are the most important key challenges per principle? • How can computer science address these key challenges?	

17:00 - 17:15	Short break
17:15 - 18:00	 Outcomes of working groups Presentation and discussion of main outcomes of the working groups 3 x 15 min
18:00 - 19:00	Dinner
19:00 - 21:00	Leisure time
21:00	Wine & Cheese
	Tuesday, Nov 20
7:30 - 8:45	Breakfast
09:00 - 09:15	Wrap up Day 1 & Outlook Day 2
09:15 - 10:45	Working groups: Type of Challenges & FAIRness
	 Topics: What does FAIRness mean for data intensive science? What does FAIRness mean for knowledge processing? What does FAIRness mean for infrastructure & services?
10:45 - 11:00	Short break
11:00 - 11:45	Outcomes of working groups • Presentation and discussion of main outcomes of the working groups • 3 x 15 min
11:45 - 12:15	Definition of afternoon working groups "Components & FAIRness"
	 Possible topics: repositories taking care of data maintenance, curation and access, including aspects of certification for example according to CTS metadata systems to find things etc. including registries, search portals etc. PID systems to come to a stable and protocol independent system of references including resolution systems FAIRmetrics on all aspects of the 4 FAIR areas
12:15 - 13:30	Lunch
13:30-15:00	Walk in the Dagstuhl area
15:00 - 15:30	Coffee break
15:30 - 17:00	Working groups: Components & FAIRness
17:00 - 17:15	Short break

17:15 - 18:00	Outcomes of working groups • presentation and discussion of main outcomes of the working groups	
18:00 - 19:00	Leisure time	
19:15 - 22:15	Restaurant Gellbersch Haus (including bus transfer) https://gellbersch-haus.de/	
Wednesday, Nov 21		
7:30 - 8:45	Breakfast	
09:00 - 09:15	Wrap up Day 2 & Outlook Day 3	
09:15 - 10:45	Further discussion groups OR Discussion of Dagstuhl Manifesto	
10:45 - 11:00	Short break	
11:00 - 12:00	Discussion of Dagstuhl Manifesto Structure & Table of Contents Responsibilities Workflow & Timeline Tools	
12:00 - 12:15	Wrapping up	
12:15 - 14:00	Lunch	
14:00	Travel back	