

	Monday	Tuesday	Wednesday	Thursday	Friday
Topic of the day:	<i>What does trustworthiness mean in AI?</i>	<i>Legal and regulatory aspects of defining and governing trustworthiness of AI</i>	<i>The role of causality and interpretability in trustworthiness; is it the same as transparency?</i>	<i>What is responsible AI? Is it the same as trustworthy?</i>	
9.00 - 9.10	Introduction (Kush)	Introduction (Shannon)	Introduction (Vaishak)	Introduction (Joost)	Practicalities by the organisers
9.10 - 10.30	Talks (20 min): Judith Simon, Ajitha Rajan, Michael Fisher	Talks (20 min): Shannon, Joe Halpern, Nadisha-Marie Aliman	Talks (20 min): David Jensen, Yanai Elazar, Hana Chockler	Talks (20 min): Sander Beckers, Jan Broersen, Mohammad Reza Mousavi	Joint writing of the output paper(s)
10.30 - 11.00	Coffee Break				
11.00 - 12.15	Discussion	Discussion	Discussion	Discussion (+ voting for breakouts)	Joint writing of the output paper(s)
12.15 - 13.00	Lunch				
13.30 - 15.30	Breakout discussion sessions	Breakout discussion sessions	Hiking	Breakout discussion sessions about causality + plenary 15h-15.30h	
15.30 - 16.00	Coffee Break				
16.00 - 17.00	Reports of breakout sessions & discussion	Reports of breakout sessions & discussion	Breakout discussion sessions	Breakouts sessions about responsibility + plenary	
17.00 - 18.00	k by Leon Kester, Free podium	Free podium	Reports & Discussion	17.30h-18.00h	
	Diner				