

Day 1 - 27.10.2021 (Wed)		
Zoom Breakout 1		Zoom Breakout 2
09:30:00	Virtual reception	Virtual reception
10:00-11:00 (Keynote slot)	Introduction (Resch/Kaminski)	
11:00-11:15	Coffee Break	
	Trust within Science I	Trust in computer intensive methods I
11:15-12:00	Confidence: Calibrating trust in science	Why trust a simulation? Models, parameters, and robustness in simulation-infected experiments
12:00-12:45	Trust and Funding Science by Lottery	Epistemic risks and computer simulation: a case study from particle physics
12:45-14:15	Lunch break	
14:15-15:15 (keynote slot)	Should We Trust Machine Testimony More Than Human Testimony? (Andrea Roth)	
15:15-15:30	Coffee Break	
	Trust within Science II	Trust in computer intensive methods II
15:30-16:15	Trusting science? Challenges by social dynamics and new technologies	Building Trust in the Novel Algorithms: The Integral Role of Simulation in the Construction of the First 'Direct' Images of a Black Hole
16:15-17:00	Trusting Scientific Instruments	The overabundance of scientific evidence: Too much of a good thing?
17:00-17:15	Coffee Break	
		Trust and Values
17:00-17:45	Giants or dwarfs on stilts? – Scientific trust within research specialties	Warranted Trust and Divergent Values

Day 2 - 28.10.2021(Thu)		
Zoom Breakout 1		Zoom Breakout 2
08:00:00	Virtual reception	Virtual reception
	Experts, policy and trust I	Trust and Values II
9:30-10:15	##! scientists say: monitoring trust with content analysis	Trusting Science:The Role of Experience in Distrust of Scientific Authority
10:15-11:00	Reporting Guidelines and their mission to increase Trust in Biomedicine	Plurality of Values as a Foundation for Public Trust in Science
11:00-11:15	Coffee Break	
	Distrust and restoring Trust I	Trust in computer intensive methods III
11:15-12:00	Trust science with what? Negotiating the boundaries of trust in science	Trusting defective information in big data contexts: Some reflections on empirical adequacy and veracity
12:00-12:45	Evidence Based Trust	Analyzing Distrust in Human Interactions with AI
12:45-14:15	Lunch break	
14:15-15:15 (keynote slot)	Building Trust by Science Communication? The Case of Neglected Audiences.(Anette Leßmöllmann)	
15:15-15:30	Coffee Break	
	Distrust and restoring Trust II	History and practises of trust
15:30-16:15	Why is an interdisciplinary approach necessary for increasing trust in science?	Heresy and Honor. A Historical Perspective on Trust in Science
16:15-17:00	Only a Theory? The Importance of Scientific Communication In Restoring the Trust in Science	Trust and scientific communication in the internet era: The case of mainstream climate blogging
17:15-18:00	Round Table	

Day 3 - 29.10.2021(Fri)		
Zoom Breakout 1		Zoom Breakout 2
08:30:00	Virtual reception	Virtual reception
9:00-10:00 (Keynote slot)	How the Way We Assess Scientific Hypotheses Can Undermine Public Trust in Science (Dunja Šešelja)	
	Experts, policy and trust II	Case studies in Trust
10:00-10:45	A model for mutual trust between scientists and the public	Trust in Research on Human Germline Genome Editing
10:45-11:30	Trust or literacy? Empowerment through competence and its limits	(Re)imagining Trust in Biomedical Technology In China: Oncology Trials with Personalized Immunotherapy
11:30-11:45	Coffee Break	
12:00-12:45	Why Trust an Ethicist?	Risk, responsibility, and the temporality of Covid-19 vaccine research
12:45-13:30	Scientific Experts, Epistemic Wisdom and Justified Trust	Decision Making, Values and Trust in Science: Two Cases from Public Health
13:30-14:15	Lunch break	
14:15-15:00	The role of science communicators in trust in science among different publics: toward a framework for future studies	Vaccine hesitancy and trust: lessons from the COVID-19 pandemic
15:00-15:45	Science, Shame, and Trust: Two arguments against Emotional Paternalism	A Trustworthy System? – An Inside Look into the Practice of Science