Abasova, Narmin Cognitive immunity: psychological tools for combating scientific misinformation	10
Adrienn, Kobl Social determinants of science scepticism in Hungary	11
Brändle, Claudia Improving research ethics expertise and competencies to ensure reliability and trust in science: the irecs project	12
Chatterjee, Anamika Centre for Digital Life Norway: science with and for society	13
Cimmperman, Reda Academia's view on trust in science and AI: findings from a Lithuanian national survey	14
Das, Alakta People's science movement in India: on the way to social revolution	15
David, Kenneth Bitrus Responsible integration of artificial intelligence and machine learning in pharmacology education	16
Gurbani, Yash For students, by students: building communities for physics education	17
Jeffries, Cy M. STEM, EDI-RRA and LGBTQ+ "Pragmatism," possibility and paradox: who's already-always "left behind" in EDI-RRA implementation in STEM?	18
Kaiser, Daniel European Code of Conduct for Research Integrity - principles, purpose and impact	19
Kilintari, Marina Neuromyth endorsement among individuals with varying levels of neuroscience exposure	20

EMBL Science and Society Conference: In scie	nce we trust?	
Magara, Fulvio A booklet to explain to lay people the re experiments	ationale and goals of animal	21
Mittering, Ellis HelpdeskRM: an interactive platform be	Presenter: Mesland, Shanna etween scientists & society	22
Pinheiro, Helena The BIOMICS approach to foster critica Researchers	Presenter: Vieira, Diana al thinking in Early-Stage	23
Seidlmayer, Eva Four shades of life sciences		24
van der Vlugt, Sophie Scientific and public imaginations of x	enobiology	25
Yalaz, Evren VERITY: a systems thinking approach t disinformation and strengthen trust in		26
Zakieva, Alexandra TREC's digital ecosystem: linking sam coastlines for scientists, policy-makers		27