

We're happy to announce the keynote speakers - full programme forthcoming!

“Clashing world-views in the ethics of AI and the need for a multi-level perspective”



[Vincent Blok](#) is a professor of Philosophy of AI at the Erasmus School of Philosophy, Rotterdam. Blok is interested in the meaning of disruptive technologies for the human condition and its environment and studies these phenomena from a continental philosophical perspective. His research interests include philosophy of technology, environmental philosophy and responsible innovation.

Title TBD



[Tamar Sharon](#) is Professor of Philosophy, Digitalization and Society at Radboud University in the Netherlands, where she co-directs the Interdisciplinary Hub for Digitalization and Society (iHub). She researches how digitalization destabilizes core values of healthcare and other public sectors and how best to protect them. Tamar is a member of the European Commission's European Group on Ethics in Science and New Technologies (EGE) and the Royal Netherlands Academy for Arts and Sciences.

“Transforming Medical Categories: From Disease Entities to Health Identities”



[Lara Keuck](#) is a professor for history and philosophy of medicine at Bielefeld University and leads an independent Max Planck Research Group on Practices of Validation in the Biomedical Sciences at the Max Planck Institute for the History of Science, Berlin. Her research focuses on the historical and epistemological question of how knowledge about disease has changed over time.

“Biopolitical and Eugenic Legacies in the Transformation of Reproductive Technologies”



[Judit Sandor](#) is a full professor at the Faculty of Political Science, Legal Studies and Gender Studies of the Central European University (CEU), Budapest. Among many other things, she leads the ERC project: Taming the European Leviathan: the Legacy of Post-War Medicine and the Common Good.