1. NETZWERKTREFFEN WISSENSCHAFTSPHILOSOPHIE: HANNOVER - MÜNCHEN - WUPPERTAL

30. Juni + 1. Juli 2022, Senatssaal

30. Juni

10.00 – 10.50	Luis Lopez — <i>Machine Learning</i>
11.00 – 11.50	Timo Freiesleben — Scientific Inference with Machine Learning: An Epistemic Foundation For Interpretable Machine Learning
12.00 – 12.50	Florian Boge — Functional Concept-Proxies and the Actually Smart Hans Problem: What's Special about Deep Neural Networks in Science
15.00 – 15.50	Andrea Giuseppe Ragno — Expert Consensus in the Latest IPCC Report
16.00 – 16.50	Maria Sojka — Public Understanding of Science and Science Ideals in the Context of Climate Science
17.00 – 17.50	Donal Khosrowi — Managing Performative Models

1. Juli

10.00 – 10.50	Marij van Strien — Pluralism in Philosophy of Science and in Quantum Physics: Feyerabend and Bohm
11.00 – 11.50	Sebastian Krug — Causalism and Diachronic Consistency
12.00 – 12.50	Sarwar Ahmed — Scientific Realism, Underdetermination, and The Role of Meta-empirical Assessments in Theory Choice
15.00 – 15.50	Tanja Rechnitzer — Is Reflective Equilibrium Really a Method?
16.00 – 16.50	Alice Murphy — Agency in an Aesthetics of Scientific Experiments
17.00 – 17.50	Alexander Reutlinger — Strategic Science Skepticism and the Social Epistemology of Agreement

Organisation: Anna Leuschner, Maria Soika



