

Parallel Session	Section - Title	Time (Day)	Title	Name	Affiliation
1	General Philosophy of Science	11:00 (24.03.'25)	Counterfactual Pandemic Scenarios: An interventionist approach	Marcel Weber; Raphael Scholl	1 - University of Geneva (Switzerland)
1	General Philosophy of Science	11:40 (24.03.'25)	Transforming Standards: Observation contextualised	Sarwar Ahmed	1 - University of Wuppertal (Germany)
1	General Philosophy of Science	12:20 (24.03.'25)	Exclusion, interventionism, and theoretical interests	Niccolo Aimone Pisano	1 - University of Stirling (United Kingdom)
2	Philosophy of Physics	11:00 (24.03.'25)	The heterodox view of Leibniz's Principle and similar quantum particles: the ambiguity problem	Maren Bräutigam	1 - University of Cologne (Germany)
2	Philosophy of Physics	11:40 (24.03.'25)	Cassirer on Object, Measurement and Technology	Benedetta Spigola	1 - Università degli studi di Torino (Italy)
2	Philosophy of Physics	12:20 (24.03.'25)	Spare the Rod: Relativity as Pure Chronometry	Samuel Fletcher	1 - University of Minnesota - Twin Cities (United States), 2 - Munich Center for Mathematical Philosophy (Germany), 3 - University of Oxford (United Kingdom)
3	Values in Science	11:00 (24.03.'25)	Evaluative Categories and their Blinding Effect	Simon Brausch, Sam Ducourant	1 - Max Planck Institute for the History of Science (Germany), 2 - Max Planck Institute for the History of Science (Germany)
3	Values in Science	11:40 (24.03.'25)	Can Objectivity Guarantee Quality? A Examination of Research Quality Control	Ann-Christin Fischer	1 - Ruhr-Universität Bochum (Germany)
3	Values in Science	12:20 (24.03.'25)	The reliability flexibility trade-off in science	Leonard Dung	1 - Ruhr-Universität Bochum (Germany)
4	Models and Representations	11:00 (24.03.'25)	Artificial possibilities: neuroscientific understanding with neural networks	Bojana Grujicic	1 - Excellence Cluster Science of Intelligence, Technische Universität Berlin (Germany), 2 - Berlin School of Mind and Brain, Humboldt Universität zu Berlin (Germany), 3 - Max Planck School of Cognition (Germany)
4	Models and Representations	11:40 (24.03.'25)	Scientific Understanding, Explanations and Descriptions in Deep-learning Models	Giovanni Galli	1 - University of Teramo (Italy)
4	Models and Representations	12:20 (24.03.'25)	From objectual to explanatory understanding with AlphaFold2	Annika Schuster	1 - Technische Universität Dortmund (Germany)
5	Philosophy of Biology	11:00 (24.03.'25)	On the Epistemic Roles of the Individualized Niche Concept in Ecology, Behavioral and Evolutionary Biology	Marie I. Kaiser	1 - Universität Bielefeld (Germany)
5	Philosophy of Biology	11:40 (24.03.'25)	Between Autonomy and Entanglement: Middle Path Frameworks for the Organism-Environment Relationship	Katie Morrow	2 - Universität Bielefeld (Germany)
5	Philosophy of Biology	12:20 (24.03.'25)	Is Biomimetics a Scientific Discipline?	Dilek Yargan, Ludger Jansen	1 - Universität Rostock (Germany)
6	Philosophy of AI and Machine Learning	11:00 (24.03.'25)	Patterns in Machine Learning and Science	Markus Ahlers	1 - Eberhard Karls Universität Tübingen (Germany)
6	Philosophy of AI and Machine Learning	11:40 (24.03.'25)	Conceptual Disruptions and the Proper Roles for Machine Learning in Scientific Discovery	Donal Khosrowi	1 - Leibniz University Hannover (Germany)
6	Philosophy of AI and Machine Learning	12:20 (24.03.'25)	Values in machine learning: What follows from underdetermination?	Tom Sterkenburg	1 - LMU Munich (Germany)

7	Science and Society	11:00 (24.03.'25)	Science, Skepticism, and Sociology: reframing the role of SSK in today's knowledge landscape	Morgan Adou	1 - Centre Gilles-Gaston Granger (France)
7	Science and Society	11:40 (24.03.'25)	Visual Thinking: Representing and Understanding Science in Times of Crisis	Silke Körber	1 - Alumna, Humboldt University (Germany), 2 - University of Vienna (Austria)
7	N.N.	12:20 (24.03.'25)			
8	General Philosophy of Science	14:30 (24.03.'25)	Deeper Explorations of Wild-Type Scientific Realism	James Beebe	1 - University at Buffalo (United States)
8	General Philosophy of Science	15:10 (24.03.'25)	Instrumentalism and gauge theories	John Dougherty	1 - LMU Munich (Germany)
8	General Philosophy of Science	15:50 (24.03.'25)	Scientific Progress, the Meno Problem, and the Demarcation Problem	Daniele Garancini	1 - Paris-Lodron-Universität Salzburg (Austria)
9	Philosophy of Physics	14:30 (24.03.'25)	Against Color Objectivism: A Critique from Electrodynamics	Xingyu Lyu	1 - University of Mannheim (Germany)
9	Philosophy of Physics	15:10 (24.03.'25)	Relative Entanglement for Similar Particles	Cord Friebe	1 - Universität Siegen (Germany)
9	Philosophy of Physics	15:50 (24.03.'25)	Is the Universe Fundamentally a Density Matrix?	Alyssa Ney	1 - LMU Munich (Germany)
10	Values in Science	14:30 (24.03.'25)	Democratic Deliberation and Values in Science: Lessons from Systemic Approaches	Elena Popa	1 - Jagiellonian University (Poland), 2 - Jagiellonian University Medical College (Poland)
10	Values in Science	15:10 (24.03.'25)	Value Neutrality, Hypothetical Value Statements and Inductive Risk in Science	Gerhard Schurz	1 - Heinrich Heine Universität Düsseldorf (Germany)
10	N.N.	15:50 (24.03.'25)			
11	Models and Representations	14:30 (24.03.'25)	Representing and Understanding with Feynman Diagrams	Karla Weingarten	1 - Radboud University Nijmegen (Netherlands)
11	Models and Representations	15:10 (24.03.'25)	Do ML models in science function as toy models?	Luis Lopez	1 - Leibniz Universität Hannover (Germany)
11	Models and Representations	15:50 (24.03.'25)	Start Making Sense: Understanding Particle Physics with Deep Neural Networks and Explainable AI	Frauke Stoll	1 - Technische Universität Dortmund (Germany)
12	Philosophy of Biology	14:30 (24.03.'25)	Pregnancy as Agency	Anne Sophie Meincke	1 - University of Vienna (Austria)
12	Philosophy of Biology	15:10 (24.03.'25)	Are Plants Cognitive Agents? A Naturalistic Approach to Comparative Cognition and Plant Behavior Studies	Filippo Murabito, Emma Braccini	1 - Università degli Studi di Firenze (Italy), 2 - Technische Universität Dresden (Germany)
12	N.N.	15:50 (24.03.'25)			
13	Philosophy of AI and Machine Learning	14:30 (24.03.'25)	Can Complexity Science revolutionize our understanding of Deep Neural Networks?	Markus Maier	1 - Hochschule für Philosophie München (Germany)
13	Philosophy of AI and Machine Learning	15:10 (24.03.'25)	AI and the discovery of new things	Samuel Schindler	1 - Aarhus University (Denmark)
13	Philosophy of AI and Machine Learning	15:50 (24.03.'25)	The Benchmarking Epistemology: What scientists can learn from competitive comparisons of prediction models	Sebastian Zedulka, Timo Freiesleben	1 - Universität Tübingen (Germany)
14	Science and Society	14:30 (24.03.'25)	Trust networks: trusting science, trusting the media	Hanna Metzen	1 - Universität Bielefeld (Germany)
14	Science and Society	15:10 (24.03.'25)	Communicating Uncertainty: A Metacognitive Approach	Sergiu Spatan	1 - Technische Universität Dresden (Germany)

14	Science and Society	15:50 (24.03.'25)	Science Journalism as an Institution of Epistemic Vigilance: The Potential for New Intermediaries	Tanja Rechnitzer	1 - Leibniz Universität Hannover (Germany)
15	N.N.	10:45 (25.03.'25)			
15	General Philosophy of Science	11:25 (25.03.'25)	Thinking outside the box: Causation and variable-relativity	Gebharter Alexander	1 - Marche Polytechnic University (Italy)
15	General Philosophy of Science	12:05 (25.03.'25)	Why computational complexity may set impenetrable barriers for epistemic reduction	Christian Sachse	1 - University of Lausanne (Switzerland)
16	Philosophy of Physics	10:45 (25.03.'25)	Present Records of the Past Hypothesis	Athamos Stradis	1 - King's College London (United Kingdom)
16	Philosophy of Physics	11:25 (25.03.'25)	Causal-Mechanistic Explanation in Astroparticle Physics	Brigitte Falkenburg	1 - Technische Universität Dortmund (Germany)
16	Philosophy of Physics	12:20 (25.03.'25)	A Novel Response to the Fine-Tuning Argument: The Variable Conceptualization of Constants	Maura Burke	1 - Universiteit Utrecht (Netherlands)
17	Values in Science	10:45 (25.03.'25)	Epistemic Rehabilitation. First Steps	Daniel Minkin	1 - Institut für Philosophie, Justus-Liebig-Universität Gießen (Germany)
17	Values in Science	11:25 (25.03.'25)	Distributive Epistemic Injustice in Climate Modeling	Maria Sojka	1 - Heinrich-Heine-Universität Düsseldorf (Germany)
17	Values in Science	12:20 (25.03.'25)	On Lacy Bias	William Goodwin	1 - University of South Florida [Tampa] (United States)
18	Models and Representations	10:45 (25.03.'25)	Tractability and Model Transfer: Motivation or Barrier?	Murat Bakeev	1 - Leibniz Universität Hannover (Germany)
18	Models and Representations	11:25 (25.03.'25)	On Boolean Inferential Methods for the Establishment of Constitutive-Mechanistic Models in the Cognitive and Biological Sciences	Johannes Mierau, Jens Harbecke, Sebastian Schmidt	1 - Witten/Herdecke University (Germany)
18	Models and Representations	12:05 (25.03.'25)	The explanatory power of network dynamics	Dingmar van Eck	1 - University of Amsterdam (Netherlands)
19	Social Epistemology	10:45 (25.03.'25)	Hegselmann/Krause Model with Truth Parameters: Network Effects, Opinion Clusters and Truth Approximation	Filippo Riscica	1 - Alma Mater Studiorum Università di Bologna (Italy)
19	Social Epistemology	11:25 (25.03.'25)	A Game-Theoretic Model of Self-Rationalizing Prejudice	Christoph Merdes	1 - Jagiellonian University (Poland)
19	Social Epistemology	12:05 (25.03.'25)	Scientific Communication: Persuasion, Relevance, or Full Transparency?	Leon Assaad	1 - Munich Center for Mathematical Philosophy, LMU Munich (Germany)
20	Philosophy of AI and Machine Learning	10:45 (25.03.'25)	How Many Priors and Inductive Biases Can One Afford in the Neo-Empiricist Dogma?	Vanja Subotic	1 - Institute of Philosophy at the Faculty of Philosophy, University of Belgrade (Serbia)
20	Philosophy of AI and Machine Learning	11:25 (25.03.'25)	The two problems of physical computation	Kohar Matej	1 - Technische Universität Berlin (Germany)
20	Philosophy of AI and Machine Learning	12:05 (25.03.'25)	Reliability and Interpretability in Science and Deep Learning	Luigi Scorzato	1 - Accenture (Switzerland)
21	Science and Society	10:45 (25.03.'25)	Performative Paternalism	Jakob Ortmann	1 - Department of History and Philosophy of Science, University of Cambridge (United Kingdom), 2 - Leibniz Universität Hannover (Germany)
21	Science and Society	11:25 (25.03.'25)	Fat-shaming and "dangerous science"	Camilla Francesca Colombo	1 - Rheinisch-Westfälische Technische Hochschule Aachen University (Germany)

21	Science and Society	12:05 (25.03.'25)	Against standardising mean differences	Ina Jäntgen	1 - University of Cambridge (United Kingdom), 2 - Munich Center for Mathematical Philosophy (Germany)
22	General Philosophy of Science	14:30 (25.03.'25)	The practical goal of scientific concepts	Birgit Benzing	1 - Leibniz Universität Hannover (Germany)
22	General Philosophy of Science	15:10 (25.03.'25)	Creative abduction in the lab: Lessons from early electrophysiology	Maria Serban	1 - University of East Anglia [Norwich] (United Kingdom)
22	General Philosophy of Science	15:50 (25.03.'25)	A History of the System	Tuomas Pernu	1 - University of Eastern Finland (Finland)
23	Philosophy of Physics	14:30 (25.03.'25)	To Spin or Not To Spin: A Dogma of Bohmianism Revisited	Andrea Oldofredi	1 - University of Lisbon (Portugal)
23	Philosophy of Physics	15:10 (25.03.'25)	Developing A Physics Specific Theory of Analogy: A Case Study of Black Holes and Sonic Black Holes	Veljko Simovic	1 - University of Western Ontario (Canada)
23	Philosophy of Physics	15:50 (25.03.'25)	Boundary Conditions and Conditions at the Boundary	Jeffrey Sykora	1 - CHI Saint Joseph Health (United States)
24	Epistemology	14:30 (25.03.'25)	Inference to the Best (Available) Explanation in Science	Frederick Britt	1 - Universität Bern (Switzerland)
24	Epistemology	15:10 (25.03.'25)	On the strength and the limits of the Bad Lot Argument	Alexandros Apostolidis	1 - National and Kapodistrian University of Athens (Greece)
24	Epistemology	15:50 (25.03.'25)	Extrapolation in ecology and the problem of spatiotemporal variability	Robert Frühstückl	1 - Universität Bielefeld (Germany)
25	Models and Representations	14:30 (25.03.'25)	The transfer of game-theoretic models: formal templates, unification, and scientific progress	Edorardo Peruzzi	1 - Leibniz University Hannover (Germany)
25	Models and Representations	15:10 (25.03.'25)	A Morality Evolutionary Game Theory Can Model	Mikhail Volkov	1 - MCMP, LMU Munich (Germany)
25	Models and Representations	15:50 (25.03.'25)	Idealization and Abstraction in Scientific Modeling	Demetris Portides, Athanasios Raftopoulos	1 - University of Cyprus (Cyprus), 2 - University of Cyprus (Cyprus)
26	Social Epistemology	14:30 (25.03.'25)	Examining Scientific Knowledge Attribution: A Distributed Cognition Approach	Domingos Faria	1 - University of Porto (Portugal)
26	Social Epistemology	15:10 (25.03.'25)	Knowledge-Based Consensus: Evaluating Process or Outcomes? Why Not Both?	Boaz Miller	1 - Zefat academic college (Israel), 2 - ACEPS, University of Johannesburg (South Africa)
26	Social Epistemology	15:50 (25.03.'25)	Can DNNs have epistemic authority?	Claus Beisbart	1 - Universität Bern (Switzerland)
27	Philosophy of Medicine	14:30 (25.03.'25)	The ethics and moral psychology of vaccination	Quint Andrea, Nguyen Phuc, Heinzelmann Nora	1 - German Cancer Research Center (Germany), 2 - Department of Psychology, University of Heidelberg (Germany), 3 - Institute of Philosophy, University of Erlangen-Nuremberg (Germany), 4 - Department of Philosophy New York University (United States)
27	Philosophy of Medicine	15:10 (25.03.'25)	Cambridge Changes and Developing Immunity in the SARS-CoV-2 Pandemic	David Stöllger	1 - Universität Bielefeld (Germany)
27	N.N.	15:50 (25.03.'25)			
28	Science and Society	14:30 (25.03.'25)	Epistemic Intimidation: How Political Interests Compromise Scientific Research	Anna Leuschner	1 - Universidad de los Andes [Bogota] (Colombia)
28	Science and Society	15:10 (25.03.'25)	Capacity building for responsible climate research	Francesco Nappo	1 - Politecnico di Milano (Italy)
28	Science and Society	15:50 (25.03.'25)	On prospective ethics - How to overcome the lack of empirical evidence	Sebastian Schuol	1 - Friedrich-Alexander-Universität Erlangen-Nürnberg

29	General Philosophy of Science	10:45 (26.03.'25)	Theoretical values between chemistry and linguistics: Ferdinand de Saussure's stoichiometry of sounds	Cornelis Menke	1 - Johannes Gutenberg - Universität Mainz (Germany)
29	General Philosophy of Science	11:25 (26.03.'25)	The Pursuitworthiness of Experiments	Enno Fischer	1 - TU Dresden (Germany)
29	General Philosophy of Science	12:05 (26.03.'25)	What does constitutive mean?	Samuele Fasol	1 - Università degli Studi Roma Tre (Italy)
30	History of Science	10:45 (26.03.'25)	Herbaria and epistemic injustice: The legacies of local plant collectors in the history of botany	Jan Baedke	1 - Ruhr-University Bochum (Germany)
30	History of Science	11:25 (26.03.'25)	Beyond "Obscurantist Word Play": Deconstruction as an analytical approach in Hans-Jörg Rheinberger's history of life sciences research	Zhuohan Yang	1 - Goldsmiths University of London (United Kingdom)
30	History of Science	12:05 (26.03.'25)	Inventing Risk: Ramsey and de Finetti on risk/uncertainty distinction	Caterina Sisti, Luca Zanetti	1 - Scuola Normale Superiore di Pisa (Italy), 2 - School of Advanced Studies (Scuola Universitaria Superiore) (IUSS) (Italy)
31	Epistemology	10:45 (26.03.'25)	The Rationality of the Sense of Touch: Dialectical Reflections on the Molyneux-Question	Aimen Remida	1 - Philipps Universität Marburg (Germany)
31	Epistemology	11:25 (26.03.'25)	The role of phenomenal consciousness in knowledge: what we did not talk about	Saskia Janina Neumann	1 - Eötvös Loránd University (Hungary)
31	Epistemology	12:05 (26.03.'25)	Metaphysical Trouble for Logical Abductivism	Iulian Toader	1 - University of Vienna (Austria)
32	Logic and Philosophy of Mathematics	10:45 (26.03.'25)	Explications in Mathematics	Jonas Raab; Deniz Sarikaya	1 - Ludwig Maximilians Universität München (Germany), 2 - Vrije Universiteit Brussel (Belgium)
32	Logic and Philosophy of Mathematics	11:25 (26.03.'25)	What Practices Cannot Tell Us. A problem for Aposteriorism About Mathematical Knowledge	Paul Hasselkuß	1 - Heinrich-Heine-University Düsseldorf (Germany)
32	Logic and Philosophy of Mathematics	12:05 (26.03.'25)	Weak Supplementation in Aristotle and Euclid	Benajmin Wilck	1 - Humboldt University Berlin (Germany)
33	Science and Technology	10:45 (26.03.'25)	Data before purpose, and the risks of overlooking biology	Emma Cavazzoni	1 - Technical University of Munich (Germany)
33	Science and Technology	11:25 (26.03.'25)	Reclaiming science's role in public policy: addressing data misrepresentation and silos	Louis Longin	1 - LMU Munich (Germany)
33	Science and Technology	12:05 (26.03.'25)	Navigating Data: The Role of Citizen Contributions in Marine Biology Research	Evan Josselin	1 - Institut Jean Nicod (France)
34	Philosophy of Medicine	10:45 (26.03.'25)	Biases in Causal Inferences	Lilian von Bressensdorf Lilian	1 - Ludwig Maximilians Universität München (Germany)
34	Philosophy of Medicine	11:25 (26.03.'25)	Understanding Gender Bias in Psychiatric Diagnosis	Anke Bueter	1 - Aarhus University (Denmark)
34	Philosophy of Medicine	12:05 (26.03.'25)	Evaluating evidence of mechanism in psychiatry: implications of a failed extrapolation from biomedicine	Yiran Tao	1 - Department of Science and Technology Studies, University College London (United Kingdom)
35	Metaphysics of Science	10:45 (26.03.'25)	What is effective metaphysics?	Sébastien Rivat	1 - Munich Center for Mathematical Philosophy (MCMP), LMU Munich (Germany)
35	Metaphysics of Science	11:25 (26.03.'25)	Symmetries and Powers-Based BSA	Vassilis Livanios	1 - University of Cyprus (Cyprus)

35	Metaphysics of Science	12:05 (26.03.'25)	The Ontology of Science, Natural Kinds and Indistinguishability	Patric Harting	1 - Unaffiliated (United Kingdom)
36	General Philosophy of Science	14:30 (26.03.'25)	Mathematics in Maimon's and Bolzano's Conceptions of Analysis as Ampliative	Idit Chikurel	1 - Ludwig-Maximilians-Universität München (Germany)
36	General Philosophy of Science	15:10 (26.03.'25)	Kant's empirical account of science	Larissa Wallner; Thomas Sturm	1 - Goethe-University Frankfurt (Germany), 2 - Catalan Institution for Research and Advanced Studies (Spain)
36	General Philosophy of Science	15:50 (26.03.'25)	Chemical reactions are productive causal relations	Vanessa Seifert	1 - National and Kapodistrian University of Athens (Greece)
37	History of Science	14:30 (26.03.'25)	The modal-explorative understanding of Newton's experimental methodology	Daian Bica, Markus Schrenk	1 - HHU Düsseldorf (Germany)
37	History of Science	15:10 (26.03.'25)	Appraising AI Forerunners: The Legacy of Frank Rosenblatt	David Colaco	1 - LMU Munich (Germany)
37	N.N.	15:50 (26.03.'25)			
38	Epistemology	14:30 (26.03.'25)	Discovering Maximum Entropy Knowledge	Jürgen Landes	1 - Ludwig Maximilians Universität München (Germany)
38	Epistemology	15:10 (26.03.'25)	Statistical Learning Theory meets Formal Learning Theory - Ockham's Razor and VC Dimension	Joachim Stein	1 - Heidelberger Akademie der Wissenschaften (Germany), 2 - Universität Tübingen (Germany)
38	Epistemology	15:50 (26.03.'25)	The Criminalist's Paradox as a Counterexample to the Principle of Total Evidence	Michal Sikorski	1 - Marche Polytechnic University (Italy)
39	Logic and Philosophy of Mathematics	14:30 (26.03.'25)	Arbitrary Frege Arithmetic	Ludovica Conti	1 - University of Vienna (Austria)
39	N.N.	15:10 (26.03.'25)			
39	Logic and Philosophy of Mathematics	15:50 (26.03.'25)	On Logic and Pre-Logic	Luis F. Bartolo Alegre	1 - Ludwig-Maximilians-Universität München (Germany)
40	Science and Technology	14:30 (26.03.'25)	A Philosophical Investigation of Emotion Recognition Technology	Alexandra Prégent	1 - Universiteit Leiden (Netherlands)
40	Science and Technology	15:10 (26.03.'25)	Philosophy of Science Meets HRI: Towards a Critical Epistemology of Robotic Emotions	Ivano Zanzarella	1 - Università degli studi di Bari Aldo Moro (Italy)
40	Science and Technology	15:50 (26.03.'25)	Practical and theoretical understanding through exploratory design	Michael Poznic; Christopher Pincock	1 - Karlsruhe Institute of Technology (Germany), 2 - The Ohio State University [Columbus] (United States)
41	Philosophy of Medicine	14:30 (26.03.'25)	ML approaches in personalized psychiatry and the idea of hypothesis-free research	Johanna Sarisoy	1 - University of Edinburgh (United Kingdom)
41	Philosophy of Medicine	15:10 (26.03.'25)	What are diseases? Results of a thought experiment	Norbert Donner-Banzhoff	1 - Philipps Universität Marburg (Germany)
41	Philosophy of Medicine	15:50 (26.03.'25)	Comparing inaccessible targets through biological modeling: the case of ape iPS cells	Yoshida Yoshinari	1 - University of Exeter (United Kingdom)
42	Metaphysics of Science	14:30 (26.03.'25)	Against Grounding by Absence	Martin Voggenauer	1 - University of Cologne (Germany), 2 - Radboud University Nijmegen (Netherlands)
42	Metaphysics of Science	15:10 (26.03.'25)	Causal Loops and the Reduction of Causation	Jens Jäger	1 - New York University (United States)

42	N.N.	15:50 (26.03.'25)			
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