	Wednesday, September 23					
	Room 5D	Room 5E	Room 5F	Room 5G	Room 5H	
		Pre-Event by the European Network for the Philosophy of the Social Sciences (ENPOSS): Normative Social Science After the Great Recession		Pre-Event by the Philosophy of Social Science Roundtable: Recent Trends in the Philosophy of Social Science	Pre-Event by the Philosophy of Mathematics Association (PMA): The Problem of Applicability is not a Problem	
09:00- 12:00		 C. Herfeld: Two ways in which economics has been normative T. Kwarcinski: Well-being in Post-crisis Economics [] J. A. Noguera: On the normative uses of social science J. Reiss: Confirmation Meets Social Epistemology: A Theory of Inferential Judgement 		J. Bohman: Republicanism Then and Now P. A. Roth: Reviving the Philosophy of History S. Turner: Normativity and Social Science	O. Bueno: How to Dissolve the Problem of the Application of Mathematics E. Landry: Mathematical Structuralism and Mathematical Applicability Ø. Linnebo: Mathematics and Inference to the Best Explanation	
11:00- 14:00			Registration, foyer			
			Opening, room 5D			
14:00- 14:30			S. Hartmann & G. Schurz			
		Springer I	Lecture, room 5D (Chair: S.	Hartmann)		
14:30- 16:00		C. Bicc	hieri: Trendsetters and Social	Change		
16:00- 16:30		Refres	hments, foyer, room 52 and	canteen		
	Room 5D	Room 5E	Room 5F	Room 5G	Room 5H	
	Symposium: Quo Vadis Selective Scientific Realism? (Chair: I. Votsis)	Symposium: Measure Sensitivity in the Study of Reasoning and Cognition (Chair: D. Atkinson)	General Philosophy of Science I (Chair: J. D. Trout)	Philosophy of the Natural Sciences I (Chair: A. Bartels)	Philosophy of the Life Sciences I (Chair: M. I. Kaiser)	
16:30- 17:00	A. Chakravartty: Case Studies and Selective Realism	P. Brössel: Criteria for the Deciding between Confirmation Measures	C. Held: What is a ceteris paribus law?	A. Sus: The Equivalence Principle and Dynamical Explanations	A. Love: Building integrated explanatory models of complex biological phenomena	
17:00- 17:30	D. W. Harker: Does Realism Become More Reasonable as Theories Become More Successful?	G. Cevolani: Measure Sensitivity in Verisimilitude Theory	R. Nyrup: Empirical Problems for Explanationism	A. Wilson: Naturalising Recombination	AS. Barwich & K. Bschir: Reality as a relational property: the history of G- protein coupled receptors	
17:30- 18:00	T. D. Lyons: The Scientific Realism Debate in the Year 2015: A New Era of Realist Criteria and Non-Realist Historical Challenges	Beyond: Generalized	S. Schindler: Theoretical Fertility McMullin-Style	A. Vassallo: On the notion of a-spatiotemporal beables in quantum gravity, or: Can we dispense with space and time as fundamental categories?	B. Osimani: Causality in pharmacology: Conceptual analysis for a changing landscape	
18:00- 18:30	D. Peters: SelectiveRealism: Theory Choice orTheory Synthesis?P. Vickers: Understandingthe Selective RealistDefence against the PMI	Coherentism, Pluralism and Measure Sensitivity J. Sprenger: Probabilistic Explications of Causal Strength	D. Seselja: Is interaction conducive to scientific objectivity?	F.A. Muller & K. McKenzie: Parts, Wholes and Potentials	C. Pence: Charles Darwin and Sir John F. W. Herschel: Nineteenth- Century Science and its Methodology	
18:45- 20:00	Reception, Oeconomicum (building 24.31)					

	Room 5D	Room 5E	Thursday, September 24 Room 5F	Room 5G	Room 5H	
	General Philosophy of Science II (Chair: C. Held)	Formal Approaches to Philosophy of Science I (Chair: T. Kuipers)	Symposium: Non-Causal Aspects of Scientific Explanation (Chair: A. Sus)	Philosophy of the Cognitive Sciences I (Chair: D. Hommen)	Symposium: Approaches in Philosophy of Science in Practice (Chair: A. Christian)	
09:30- 10:00	C. Hoefer: Scientific Realism and Fundamental Physics	B. Autzen: Significance testing, P-values and the principle of total evidence		A. Bueter: Psychiatric Classification between Science and Practice	M. Boumans: Symposium on Approaches in Philosophy of Science in	
10:00- 10:30	R. Northcott: Approximate truth and scientific realism	D. Atkinson & J. Peijnenburg: A Measure for Partial Knowledge	A. Bokulich: On the Supposed Incompatibility	J. van Den Herik: Getting Real About Words	Practice C. Herfeld: An Argument for Local Critique in	
10:30- 11:00	F. Dizadji-Bahmani: Who is afraid of multiple realisability?	E. Cresto, M. D. Corral, D. Tajer, J. Nascimbene, & A. Cassini: Confirmational Holism and Theory Choice: Arrow meets Duhem	of Causal and Non-Causal Explanations M. Frisch & A. Reutlinger: A Counterfactual Account of Non-Causal and Causal	L. Gurova: Are causal accounts of explanation always useful? In the case of personality trait explanation they are probably not	Philosophy of the Social Sciences: The Case of Rational Choice Theory M. Bertolaso & R. Campaner: Modeling	
11:00- 11:30	F. Pero & E. Castellani & T. Knuuttila: Representation, models and structure: a reconceptualization	R. Hauswald: A General Model of Diversity in Science	Explanations P. Hunemann: Varieties of Structural Explanations and the Notions of Explanatory Pluralism I. L. S. Jansson & J. Saatsi: Explanatory Abstraction in a Counterfactual Framework	S. Kornmesser: A Frame- Based Approach for Operationalized Concepts	Multi-level Disorders: Overcoming the Mechanistic-systemic Dichotomy L. Camprubi: Science in the Flesh: The Epistemological Role of Bodily Sensations and Operations in 20th Century Oceanography J. de Swart: Making Sense of Theoretical Practices: Scripts, Scruples, and the Mass of the Universe	
11:30- 12:00			Poster Session, room 34			
12:00- 13:00			Lunch Break			
	Room 5D	Room 5E	Room 5F	Room 5G	Room 5H	
	Symposium: Life as Process: Reconceptualizing the Organism (Chair: M. I. Kaiser)	Symposium: Levels, Computation, and Causation in Cognitive Neuroscience (Chair: A. Gebharter)	Philosophy of the Natural Sciences II (Chair: A. Wilson)	Historical, Social and Cultural Studies of Science I (Chair: V. Kindi)	General philosophy of science III (Chair: R. D. Rus)	
13:00- 13:30	J. Dupré: Introduction	J. Harbecke: Level Distinctions and Methods for Constitutive Inference in	A. Woody: Reaction Mechanisms in Chemistry: A Comparison Case for Accounts of Scientific Explanation	A. Leuschner: Social Exclusion despite Methodological Criteria: On Biases in Scientific Quality Evaluation	L. Desautels & G. Ramsey: Causal- possibility explanations	
13:30- 14:00	A. S. Meincke: Metabolic Identity: Approaches to the Particularity of Life from a Processual Perspective	Cognitive Neuroscience	ty: Approaches to the ularity of Life from a O. Shagrir: Computations,	A. Bartels: A dispositionalist theory of laws - without dispositions	A. Basoukos: Self- Evidence in Scientific Practice	J. Z. Bonilla: Scientific realism as a pragmatic attitude: a deflationist account
14:00- 14:30	S. Guttinger: A Process- Based Understanding of Biological Boundaries D. J. Nicholson:	the Environment V. Hoffmann-Kolss: Causal Relations in Mechanistic Explanations	B. Feintzeig: Unitary Inequivalence in Classical Systems	A. Mets: Measurement theory from the point of view of practical realism: On the example of the periodic table of chemical elements	J. R. Brown: Mathematical Evidence: Pure and Applied	
	Reconceptualizing the	M. Milkowski: The False	C. Werndl & R. Frigg:			

	Room 5D	Room 5E	Room 5F	Room 5G	Room 5H	
	Philosophy of the Life Sciences II (Chair: A. Love)	Symposium: Social Norms Across Disciplines (Chair: A. Christian)	Symposium: Émilie Du Châtelet's Institutions de Physique (Chair: N. Retzlaff)	General Philosophy of Science IV (Chair: J. Kuorikoski)	Formal Approaches to Philosophy of Science II (Chair: G. Schurz)	
15:30- 16:00	D. Teira, C. Saborido, & M. Gonzalez-Moreno: Disease- mongering through clinical trials	M. Colombo: Norm Compliance and Humeanism. A Neurocomputational Account	M. Colombo: Norm	J. Elder: Émilie du Châtelet on Newtonian Attraction A. M. Solomon: Du Châtelet's Philosophy of	C. Menke: In defense of historical theories of confirmation	M. M. Bentzen: Interventions at the core of scientific reasoning: On the de-idealizing and re- idealizing formal logic
16:00- 16:30	N. Atanasova: Convergent Perspectivism		Space and Time J. A. Hanson: Du Châtelet on the Law of Continuity	D. Tulodziecki: From zymes to germs: discarding the realist/antirealist framework	M. Beirlaen & B. Leuridan: A logic for the discovery of causal regularities	
16:30- 17:00	G. Pontarotti: Extended inheritance as persisting extended organization		the Efficiency of Coordination	J. Steeger: PSR and the Problem of Force: The Metaphysical Grounding of Physics in Du Châtelet and Weite	S. Chow: The Gap Between Psychological Explanation and Mechanistic Explanation	P. Dziurosz-Serafinowicz: A Resiliency-Based Approach to Chance
17:00- 17:30	H. Desmond: Natural selection: deriving causality from equilibrium		Wolff A. Wells: Substance and Change in the Institutions de Physique	F. Padovani: Measurements, coordination, and the problem of representation of physical quantities	P. Thorn: On the preference for more specific reference classes	
	De Gruyter Lecture, room 5D (Chair: JW. Romeijn)					
17:40- 19:10	I. Douven: Measuring Graded Membership: The Case of Color					
20:00- 22:00	Conference Dinner, Brauerei Zum Schlüssel, Bolkerstraße 41-47					

	Friday, September 25				
	Room 5D	Room 5E	Room 5F	Room 5G	Room 5H
	Symposium: Newman's Objection to Structural Realism: New Approaches (Chair: C. J. Feldbacher)	Philosophy of Cognitive Sciences II (Chair: L. Gurova)	Symposium: How is Reduction achieved? (Chair: V. Hoffmann- Kolss)	Philosophy of the Natural Sciences III (Chair: A. Bartels)	Historical, social and cultural studies of science II (Chair: A. Basoukos)
09:30- 10:00	O. Bueno: Overcoming Newman's Objection J. Ladyman: The Newman Problem and Ontic	M. Werning & S. Cheng: Is Episodic Memory a Natural Kind?	P. Fazekas: Reductive Explanation and Hypothetical Identities R. Hendry: Mechanisms and Reduction in Chemistry	D. Romano & G. Bacciagaluppi: Classical Limit of a (Macroscopic) Particle in a Box: A suggested Solution to Einstein's Objection to Bohm's Theory (CANCELLED)	F. Dewulf: The Objectivity of the Humanities: Hempel, Carnap and the Case of Lucien Febvre
10:00- 10:30	Structural Realism S. Lutz: Newman's Objection is Dead, Long Live Newman's Objection!	S. B. Fink: Scientific Competition and Its Threat to a Neuroscience of Consciousness	L. M. Andersen: Mechanisms and Reduction in Psychiatry - An Interventionist Perspective	F. Boge: On the Epistemic Interpretation of Quantum Mechanics	J. Eigi: On the Role of Political Science Research in Philosophy of Science
10:30- 11:00	T. Meier: A Carnapian Answer to Newman T. Pashby: Russell's	S. Z. Caiani: On the Plurality of Explanations in the Cognitive Sciences	U. Baysan: "Nothing-over- and-above-ness" without Reduction	C. D. McCoy: Cosmological Probabilities: General Relativity and Statistical Mechanics Writ Large	W. van der Deijl: Well-being intuitionism and conceptual adequacy in well-being science
11:00- 11:30	Response to Newman: Space-Time Structuralism	U. Feest: What are phenomena in the cognitive and behavioral sciences?	G. Kertész: Autonomy, Multiple Realization and the Way Reduction is Done	F. Azhar: Typicality in multiverse cosmology	M. van Strien: The law of continuity, determinateness, and the mathematizability of nature: Boscovich and his contemporaries
11:30- 12:00	Poster Session, room 34				
12:00- 13:00			Lunch Break		

Symposium: Science within Metaphysics and Metaphysics withinGeneral Philosophy of Science V (Chair: R.Symposium: Imprecise Probabilities (Chair: T. Müller)Philosophy of the Natural Sciences IV (Chair: I. Votsis)Science [] (Chair: J. Saatsi)Scholl)Müller)Votsis)					
	Philosophy of the Life Sciences III (Chair: U. Stegmann)				
AND SCIENCE, NATIONALISIT	J. Bzovy: Species Concepts as Tools				
Modality and the Standard ModelJ. Carr: What do (Im)Precise Credences Represent?J. Fraser: Renormalization and RelativityJ.13:30- 14:00A. Guay & T. Pradeu:I. Niiniluoto: Abduction and cultural evolutionJ. Carr: What do (Im)Precise Credences Represent?J.Fraser: Renormalization and RelativityJ.	L. Kästner & B. Krickel: Squaring the Circle? Assessing Mechanistic Constitution With Interventions				
14:00- 14:30OneM. Abranis: Causal probability and scientific practiceWilliamsonJ. Bain: What Explains the Spin-Statistics Connection?C14:30A. Ney: Are the Questionsprobability and scientific practiceJ. Carr & J. Williamson:J. Bain: What Explains the Spin-Statistics Connection?C	M. Baumgartner & L. Casini: Establishing Constitutional Relations, in Theory and in Practice				
14:30- 15:00 Science? Limits of Causal Macroscopic off droplets a Modeling: Spatially- Structurally Complex mimicking quantum the	R. Morris: Against the grain: an investigative model for the ancestral health movement				
Refreshments, foyer, room 52 and canteen					
15:00- 15:30 Refreshments, foyer, room 52 and canteen					
Refreshments lover room 52 and canteen	Room 5H				
Interference Reference Reference 15:30 Room 5D Room 5E Room 5F Room 5G Formal Approaches to Philosophy of Science III (Chair: P. Thorn) General Philosophy of Science VI (Chair: L. Desautels) Symposium: Situated Cognition and Scientific Practice (Chair: M. Symposium: Physics and the Nature of Computation (Chair: K.	Room 5H Historical, Social and Cultural Studies in Philosophy of Science III (Chair: W. van der Deijl)				
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15:30 Room 5D Room 5E Room 5F Symposium: Situated Cognition and Scientific Practice (Chair: M. Uchair: P. Thorn) Symposium: Situated Cognition and Scientific Practice (Chair: M. Werning) Symposium: Physics and the Nature of Computation (Chair: K. Thebault) 15:30- 16:00 Q. Harr: Relative Modalities and Chance G. Hirsch Hadom: On a Rationale for Cognition and the Incentive to Share in Science G. Hirsch Hadom: On a Rationale for Cognition and the Incentive to Share in Science A. Toon: Empiricism for Cyborgs Simposium: Share Computational Representations for Science F. C. Timpson & O. Maroney: Sciencific Distributed Cognition Account F. C. Timpson & O. Maroney: Science 16:30- 16:30 T. Kuipers: Models, postulates, and generalized nomic truth approximation H. Hasse & J. Lenhard: Measuring the Unmeasurable. Engineering, Mathematics, and the Computer: A New Mixture S. Leonelli: Distributed Reasoning in Data-Centric Science V. Kendon & C. Horsman: When does a Physical System Compute? A. Duwell: The Mechanistic View of Computation and Quantum Computers 17:00- 17:30 T. Müller: Thermodynamics vs. statistical mechanics: A matter of logic I. Votsis: Measuring Unification I. Votsis: Measuring Unification O. Palermos: Active	Historical, Social and Cultural Studies in Philosophy of Science III (Chair: W. van der Deijl) R. Scholl: The argument from the good lot: Unconceived alternatives and 19th century bacteriology S. Green: Debating causation in the life sciences: A systems perspective on causes and effects of cancer T. Reydon: Metaphysics Naturalized? The Case of				
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	Saturday, September 26					
	Room 5D	Room 5E	Room 5F	Room 5G	Room 5H	
	Symposium: The Tension between a Naturalistic and a Normative Approach to Explanation and Understanding (Chair: J. Díez)	Symposium: Probabilities, Chances and Statistics (Chair: N. Retzlaff)	General Philosophy of Science VII (Chair: J. Z. Bonilla)	Philosophy of the Natural Sciences V (Chair: F. Boge)	Philosophy of the Social Sciences I (Chair: P. Thorn)	
09:30- 10:00	J. Faye: An Evolutionary and Cognitive Approach to Understanding A. M. Nounou: On	A. P. Dawid: On Individual Risk L. Fenton-Glynn: Unsharp Best System Chances	N. Wüthrich: Conceptualizing uncertainty: An assessment of the latest uncertainty framework of the Intergovernmental Panel on Climate Change	R. Dardashti: No Alternatives for What? Non-empirical Evidence in the Case of String Theory	H. Schilgen: What even is explanatory pluralism? (CANCELLED)	
10:00- 10:30	Scientific Understanding without Explanation H. de Regt: From Explanation to	J. Ismael: Against Ontic Chances (CANCELLED) A. Lyon: Counterfactual	O. Lemeire: Causality and natural kinds	M. Redei, Z. Gyenis, & G. Hofer-Szabo: The Borel-Kolmogorov Paradox and conditional expectations	J. van Bouwel: Do mechanism-based explanations make a case for methodological individualism?	
10:30- 11:00	Understanding: Normativity Lost?	Probabilities, Chances and Robust Explanations	P. Teller: Pan-Perspectival Realism	S. Friederich: Symmetries and the identity of physical states	K. Thebault, S. Bradley, & A. Reutlinger: Modeling Inequality	
11:00- 11:30	P. Ylikoski: Normativity and the Inferential Account of Understanding	M. Suárez: Propensities, Chances, and Experimental Statistics	R. Dawid: The No Miracles Argument without Base Rate Fallacy	V. Lam & C. Wüthrich: Functional emergence of spacetime in quantum gravity	S. Wintein & C. Heilmann: Cooperative game theory, philosophy and the social sciences	
11:30- 12:00	Poster Session, room 34					
12:00- 13:30			Conference Lunch, room 52 & uate Student Gathering, rooi	n 22		
	Room 5D	Room 5E	Room 5F	Room 5G	Room 5H	
	Symposium: Local vs. Global Approaches to Realism (Chair: L. Fahrbach)	General Philosophy of Science VIII (Chair: R. Dawid)	Symposium: Theory Choice meets Social Choice (Chair: C. J. Feldbacher)		Philosophy of the Life Sciences IV (Chair: J. Bzovy)	
13:30- 14:00		V. Kindi: Kuhn's Revolutions	S. Okasha: Arrow's Theorem	M. Dorato: Events, quantum mechanics and the passage of time	T. Baetu: Extrapolation in Basic Research (CANCELLED)	
14:00- 14:30	P. Dicken: Forget Perrin (CANCELLED) L. Henderson: Should the Debate over Scientific	P. Illari: How are mechanistic explanations understood?	and the Rationality of Scientific Theory Choice M. Morreau: Can there be Neutral Choice Procedures in Science?	M. Egg: Do We Need a Primitive Ontology to Make Quantum Mechanics Empirically Coherent?	U. Stegmann: Model organisms and explanation	
14:30- 15:00	Realism Go Local? S. Psillos: Kinds of Evidence for Realism: Revisiting the Case of Atomism J. Saatsi: A Case for Local Realism	G. Masterton, F. Zenker, & P. Gärdenfors: From Classical Mechanics, to Special Relativity Theory, and Quantum Mechanics - Or: Why structural realists would profit from studying structural continuity by means of conceptual spaces	 A. Marcoci & J. Nguyen: On the Rationality of Theory Choice W. Gaertner & N. Wüthrich: Evaluating Competing Theories via a Common Language of Qualitative 	J. Kuorikoski: There are no mathematical explanations	M. Poznic: Modeling Organs with Chips: Design and Representation as Modeling Relations	
15:00- 15:30		M. Kuhlmann: Explaining Complex Dynamics by Structural Mechanisms	Verdicts	G. Sengers: Presentism meets Black Holes again	M. Fagan: Explanation, unification, and mechanisms	
15:30- 16:00	Refreshments, foyer, room 52 and canteen					
		Plenary]	Lecture, room 5D (Chair: G.	Schurz)		
16:00- 17:30		M. Weber: Causality in Dynamical Biological Mechanisms				
17:30- 18:00	Closing, room 5D					