

TIME TABLE FOR PSF 2022 IN LEUSDEN				
Monday	Main room		Other room	
11:30	Keynote Leah Henderson	Justification by probabilities: what more do we need?		
12:30	Lunch			
	<i>Historical / Science studies</i>		<i>Formal approaches</i>	
13:30	Federica Russo and Emanuele Ratti	Science and values: a two-way relation	Ioannis Votsis	Theory Change through a Logical Lens
14:00	Sam Rijken	Science and Imagination	Gabriel Heinrichs	Defensible unreliability - designing aggregation and deliberation procedures for peer review panels
14:30	Krist Vaesen and Wybo Houkes	Active normative pluralists can contribute more to diversifying science	Aydin Mohseni	HARKing: From Misdiagnosis to Misprescription
15:00	Aldo Kempfen	Onto-epistemology, Poetics and Karen Barad: an Analysis of the Formal Developments of the Oeuvre of Karen Barad	Ittay Nissan-Rozen and Amir Liron	Triangulation, Incommensurability, and Conditionalization
15:30	Break			
	<i>General philosophy of science</i>		<i>Philosophy of Psychology/Psychiatry</i>	
16:00	Amir Horowitz	Intentional irrealism and selective scientific realism	Simon Lohse	Mapping Uncertainty in Precision Medicine
16:30	Matteo Michelini	Epistemic Vigilance as a Driver of the Emergence of Truthful Communication; An Agent-based Modeling Approach	Markus Eronen	Theory and measurement in psychology
17:00	Christian de Weerd	Questioning the Dynamics of Reason	Nina de Boer	Making sense of the intelligibility of network models of psychopathology
17:30	Olivier Lemeire	Kindhood semantics for scientific generics	Jan-Willem Romeijn and Hanna van Loo	Thick descriptions in psychiatry: Geertz meets Kraepelin
18:00	Drinks			
19:00	Dinner			
20:30	NVWF general assembly			
21:00	More drinks / Lights out			

Tuesday	Main room		Other room	
	<i>Historical / Science studies</i>		<i>Philosophy and AI</i>	
9:00	Yingying Han	Multiple historic trajectories generate multiplicity in the concept of validity	Vincent C. Müller	Digital Philosophy: A Methodological Proposal
9:30	Oscar Westerblad	Scientific understanding in the image of science-as-practice: a pragmatist proposal	Sander Beckers	Causal Explanations and XAI
10:00	Federico Boem and Y J Erden	Gatekeeping in scientific publishing: a new epistemic gear in the practice of science	Tom Sterkenburg	The theoretical justification for machine learning algorithms
10:30	Coffee			
	<i>Philosophy of Biology</i>		<i>General Philosophy of Science</i>	
11:00	Martina Valković	Cultural evolutionary theory and its limitations	Daniel Cserhalmi Friedman and Dunja Šešelja	Scientific Disagreements, Fast Science and Higher-Order Evidence
11:30	Jan Pieter Konsman	Homeostasis across, and feedback from, biological systems	Theo Kuipers	Truthlikeness and the number of planets
12:00	Rosa W Runhardt	Reactivity and Stability of Human Kinds: A Framework for Gender and Race	F.A. Muller	What is science?
12:30	Lunch			
	<i>General Philosophy of Science</i>		<i>Philosophy of Physics</i>	
13:30	Hans Radder	Empiricism must, but cannot, presuppose real causation	Thijs Hemme	A Physics of Inference? The Free Energy Principle & Naturalistic Epistemology
14:00	Kaush Kalidindi and Víctor Betriu	Scopes of Choice: Scientific Perspectivism and the Problem of Theory Choice	Federico Laudisa	When did Locality turn into 'Local Realism'? A Historical and Critical Analysis
14:30	Bert Leuridan, Erik Weber and Ann Wyverkens	Evidence as a Three-placed relation – contributing to the Evidence-based Management programme	Maarten Kleinmans and Henk De Regt	Materiality and material modeling in earth-scientific experiments
15:00	Break			
15:30	Keynote David Ludwig	P.S. I love you. On Criticising and Loving Science in the Face of Global Crises		
16:30	End			