

	Great Hall A	Great Hall B	Great Hall C	Traditions (hybrid)	Senate (hybrid)
TUESDAY					
9-10.30	Theme Chair Aristotle <i>Marcus Adams</i> Henry Curcio	Logical Empiricism <i>Bennett McNulty</i> Alnica Visser	Life Sciences <i>Alexander Klein</i> Yağmur Metin	Sociology and the Practice Turn <i>Noah Stemeroff</i> Dubian Cañas	Neo-Kantianism <i>Marco Giovanelli</i> Matteo Broggio
1	Three Ways to Misinter	Multiplicities of Meaning	"Share and Survive": Tr	A Reappraisal of Sociol	Goodbye Newton. The I
2	David Reed	Gergely Ambrus	Jesse Hannan	Guilherme Sanches De	Ira Irit Katsur
3	The parting of the biolo Eugene Garver	The "Self" in Logical Pc Philipp Leon Baue	Change and Conservat Ernst Mach's Principle t Arthur Koestler's Antire	Oliveira	From Cohen to Cassire Henriikka Hannula State, Society, and Hist
11-12.30	Theme Chair Philosophy of Biology: 17th and 18th C <i>Michael Veldman</i>	French traditions <i>Benjamin Zonnekeyn</i>	Maxwell <i>María De Paz</i>	East European traditions <i>Jacob McDowell</i>	Logical Empiricism <i>Bianca Crewe</i>
1	Michael Hansen	Aaron Wells	Francesco Nappo	Volodymyr Kuznetsov	Sander Verhaegh
2	Sense Organs in Leibni Philippe Huneman	Suzanne Bachelard on Jean-Paul Cauvin	Maxwell on Geometrica Mahmoud Jalloh	Some remarks on the r Pawel Polak	Kulturkampf: The Cultur What Carnap's Aufbau
3	The parting of the biolo Eugene Garver	Style as Mathematical F Miguel Agustin	Maxwell's Notion of Dyr	The Influence of Opera	Binjie Zou
2-4 pm	Theme Chair Hobbes, Boyle, and Hume <i>Michael Hansen</i>	Symposium: The Early Carnap and Emp <i>Nikolay Milkov</i>	Symposium: Reading William James Bey <i>Pascal Rodriguez-Warnier</i>	Symposium: Apriority and Scientific Me <i>Flavia Padovani</i>	Neurath, Stebbing, and Zilsel <i>Thomas Staley</i>
1	Marcus Adams	Christian Damböck	Guilherme Sanches	David Stump	Louis Doulas
2	Hobbes's criticisms of E Keota Fields	Becoming Carnap: How Lydia Patton	De Oliveira	Luca Oliva	Stebbing on Impercepti The Young Otto Neurat
3	Boyle & Locke on Dispo	Carnap on Psychologic	Radical Empiricism Rej Harry Heft	Christoph Limbeck-Lilienau	Patricia Grill
4	Michael Jacovides	The Autopsychological Caterina Del Sord	The Fractured Self: The Edward Baggs	Arthur Pap's Criticism o Gerald Teng	Jake Hawthorne Silke Körber
4	Hume's Changing Critic	Mach and Carnap on (A	William James's warnin	Arthur Pap's Resolutive-Comp	Scientific Socialism as ! Different Shades of 'Sci
4:30-6 pm	KEYNOTE: Heather Douglas				
WEDNESDAY					
9-10.30	Theme Chair Margaret Cavendish <i>Areins Pelayo</i> Maria Del Mar	AI and Cybernetics <i>Benjamin Zonnekeyn</i>	Logic and Mathematics <i>Mahmoud Jalloh</i> Sofia Abelha	Symposium: Philosophy of Science in V <i>Riana Betzler</i>	Physics, Mathematics, and Economics <i>Lydia Patton</i>
1	Yunis	Ramy Amin	Meirelles	Joshua Eisenthal	María De Paz
2	Maker's knowledge in th Kevin Lower	The Dual Mandate of E: Claire Iannetta	Rejecting tradition rejec Samantha Duckwort	"Wittgenstein and the P Brice Bantegnie	Why is inertia a Hypoth Scott Edgar
3	Margaret Cavendish on	Cybernetics, Complexit Francesca Carta	The Early "Uses" of the Samuel Descarreau	"Ryle and the Philosoph Matthew Lund	Hermann Cohen, Bertra Hannah Glasson
11-12.30	Theme Chair Kant <i>Jacob Zellmer</i>	Mid-twentieth century American philoso <i>Miguel Agustin Aguilar Sandoval</i>	Symposium: Philosophy of Science in Wit <i>Christian Damböck</i>	French traditions <i>Corey Dethier</i>	Schlick <i>Alnica Visser</i>
1	Elliott Chen	Thomas Staley	Erich Reck	Alessandro Taverniti	Georg Gangl
2	Kant on the Communic Edward Slowik	Pragmatic History in Mi Trevor Pearce	"Wittgenstein's Legacy Vasso Kindi	How to Address the Sci Iris Derzelle	Schlick's Political Philo Samuele Fasol
3	Kant and The Spatial P Edgar Valdez	Anthropology, Values, & Matthias Neuber	"Kuhn's Readings and I Maxine McCuller	Science or Charlatanisr Marjolein Holvoet	Schlick's Errors: Conve Bianca Crewe
2-4 pm	Theme Chair Newton and Leibniz <i>Mingyan Yang</i>	Symposium: Perspectives on Philosoph <i>Jacob McDowell</i>	Physics <i>Nils Kürbis</i>	Symposium: Exploring the Legacy of th <i>Matthias Neuber</i>	New Approaches and Conceptions <i>Mark Nader Basafa</i>
1	Areins Pelayo	Noah Friedman- Biglin	Pascal Rodriguez- Warnier	Sebastian Lutz	Mahdi Jafari
2	Revisiting Newton's 'Pr Ori Belkind	Feigl Goes West: he Pc Matthew Brown	Boltzmann and Gibbs' & Kabir Bakshi	Notes on Cognitive Sigi Bohang Chen	From Authorial Intent to Idit Chikurel
3	Newton's Intervention in	"A Science of the Peopl	Einstein's Sanity Check	Reconsidering logical e	Mathematics in Maimon (Hein van den Berg)
4	Jurgis Viningas	Herbert Feigl's Metaeth Kelli Barr	Reichenbach and the P Noah Stemeroff	Sahotra Sarkar and the Derek Anderson	Arianna Betti
4	The metaphysical stake Michael Veldman	The Curious Fate of Sc	Werner Heisenberg on	Sahotra Sarkar and the Thinking with Carnap a	Hacking for the Future: Gregor Bös
4	Breaking the harmony:				The separation of analy
EXCURSION					
THURSDAY					
9-10.30	Theme Chair Psychology, Psychiatry, and Medicine <i>Aaron Wells</i>	Symposium: Psychological Measureme <i>Flavia Padovani</i>	Incommensurability/Secular Theology <i>Bianca Crewe</i>	Emerging Sciences in the 17th and 18th <i>Edgar Valdez</i>	Intuitions/AI <i>María De Paz</i>
1	Alexander Klein	Bennett McNulty	Matteo Collodel	Charles Wolfe	Kati Kish Bar-On
2	The Bodily Basis of the Rajan (Taj) Nathar	Toward Construct Valid Three Kinds of Concept	Popper and Feyeraben Jacob McDowell	Vitalism material and in Haohao Zhang	A Tool or A Collaborato Federico Ricalde
3	Using Foucault's substi Timm Heinbokel	Operationalism, Ultra-C	Incommensurability Res Gregory Moynahan	Testimony in "Risk"? E Christian Henkel	From Transcendental t Ivano Zanzarella
3	The Flexner Vision for /		Theology and the Scier	Can the mind be meas	From Irrationality to Coi

11-12:30pm **Keynote: Peter R. Anstey** x x x x

2-4 pm	Theme Chair	17th Century Natural Philosophy: React <i>Maria Del Mar Yunis</i>	Post-Positivism <i>Vasso Kindi</i>	Pragmatism <i>Alexander Klein</i>	Symposium: Exploring the Legacy of th <i>Noah Friedman-Biglin</i> <i>Stella Fillmore-</i>	Postwar philosophy of science <i>Noah Stemeroff</i>
	1	Mary Domski The Argument Against	Mark Nader Basaf: "From Harvard Hub to	Jennifer Whyte Fervor With Measure: V	Patrick Carnap and Neurath on	Roman Jordan The Problem of Knowle
	2	Aaron Spink René Le Bossu: A Behi	Jordi Cat The Rise and Fall of Nc	Anna Boncompagni Pragmatism in verificati	Sherrilyn Roush Did Carnap's Tolerance	Peter Asquith Institutionalizing the Ph
	3	David Miller Isaac Barrow on the Ep	Damon Kutzin Michael Polanyi's Philo:	Soroush Marouzi Pragmatism and the Po	Joseph Bentley More Than a Slippery S	Kenneth Aizawa The Lost Method of Hy
	4		Corey Dethier The Origins of the Argu		Sahotra Sarkar The Elimination of Sem	Ling Jin Ian Hacking's Philosoph

4.30-6 pm	Theme Chair	Planetary Theory and Gravitation in New <i>Kevin Lower</i>	Probability, Statistics, and Partial Belief <i>Samuel Descarreaux</i>	Early Analytic Philosophy <i>Caterina Del Sordo</i>	Logical Empiricism <i>Greg Frost-Arnold</i>	Life Sciences <i>Matthew Brown</i>
	1	Anand Ekbote Resolving Underdeterm Amir Motesharei; Tara	Niall Roe C.S. Peirce and Statisti	Nils Kürbis Frege and Russell on C	Michael Stoeltzner Logical Empiricism and	Anna Loi Uprooting Clements' an
	2	Hassanzadeh The Barbaric Physics: L	Tzvetan Moev A historical perspective	Nikolay Milkov A New Look on the Pric	Noa Dahan The Unity of Science as	Zachary Hamby Ectogenesis and Euger
	3	Mingyan Yang Many Faces of Hypothe		Robert Hudson Frege's Fine: a Fregeai	Greg Frost-Arnold Carnapianism is an Exi:	

CONFERENCE DINNER

Legend Pre
online/hybrid