

TIME (CEST)	MONDAY, JUN 2	TUESDAY, JUN 3	WEDNESDAY, JUN 4	THURSDAY, JUN 5	FRIDAY, JUN 6
09:00 - 10:00	GATHERING & REGISTRATION	Kennedy (Helsinki): How first order is first order logic?	Väänänen (Helsinki): Categoricity arguments and their philosophical uses	Šikić (Rijeka): Gödel's ontological proof (ZOOM)	Pavlović (Bayreuth): From individual to group agency (ZOOM)
10:00 - 10:15	OPENING	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
10:15 - 11:15	Leitgeb (LMU): Carnapian logicism and semantic analyticity (ZOOM)	Glanzberg (Rutgers): Higher order logic and unrestricted generality	Smokrović (Rijeka): Can neighborhood semantics solve the problem of logical omniscience?	Wehmeier (UC Irvine): When does extensionality fail?	Grabmayr (Tübingen): Structure and computation
11:15 - 14:45	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
14:45 - 15:30	Popović (MIS-ANU/Rijeka): Revisiting pre-Hilbertian metamathematics: Giuseppe Veronese's <i>Fondamenti di Geometria</i> (1891)	La Rosa (LMU): Non-classical predicate logics, abstracted away (ZOOM)	Debeljuh (Rijeka): Algorithmic knowledge and action	Fidler (Haifa): The general question of consistency of mental content	Faltesek (Chapman): On Dedekind's construction of the omega sequence
15:30 - 15:45	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
15:45 - 16:45	Blue (Pittsburgh): The status of the HOD conjecture	Sagi (Haifa): Formalisation and linguistic freedom	Rechter (Tel Aviv): Modal nominalism for (Kantian) finitists	Gratzl (LMU): Logical pluralism as higher-order logical monism	Mancosu (UC Berkeley): Three applications of Zermelo's theorem on part-whole
16:45 - 17:00				COFFEE BREAK	
17:00 - 18:00				Kfoury (Boston): Tertium Non Datur, a driving force for new mathematics (ZOOM)	