Friday, June 19th

Saturday, June 20th

8:45 - 9:00		Opening			
9:00 - 10:00	Greg Restall	Theories, Co-theories and Bi-theories in Non-Classical Mathematics	9:00 - 10:00	GIOVANNI SAMBIN	Real and Ideal Entities in a Minimalist Constructive Foundation – part 2
10:00 - 10:20		Coffee break	10:00 - 10:20		Coffee break
10:20 - 11:20	GIOVANNI SAMBIN	Real and Ideal Entities in a Minimalist Constructive Foundation – part 1	10:20 - 11:20	Kazushige Terui	Semantic Methods in Substructural and Fuzzy Logics – part 1
11:20 - 12:00	Arnon Avron	A New Approach to Predicative Set Theory	11:20 - 12:00	Rafał Urbaniak	Plurals and the Cumulative Set Hierarchy
12:00 - 14:00		Lunch	12:00 - 14:00		Lunch
14:00 - 14:40	Yoshihiro Maruyama	Fundamental Results for Pointfree Convex Geometry	14:00 - 14:40	Petr Cintula	Fuzzy Class Theory: A State of the Art
14:40 - 15:20	HIROKI TAKAMURA	Powers of Positive Elements in Constructive C*-algebras	14:40 - 15:20	Libor Běhounek	Infinitesimal Calculus Based on a Fuzzy Notion of Infinitesimal
15:20 - 15:40		Coffee break	15:20 - 15:40		Coffee break
15:40 - 16:20	Valery Khakhanyan	Functional Algebraic Models for Intuitionistic Arithmetic: Two Examples	15:40 - 16:20	Zuzana Haniková	A ZF-like Theory in Fuzzy Logic
16:20 - 17:00	Tomasz Połacik	Games for First Order Kripke Models	16:20 - 17:00	Shunsuke Yatabe	The Revenge of the Modest Liar
17:00 - 17:20		Coffee break	17:00 - 17:20		Coffee break
17:20 - 18:00	PIOTR BŁASZCZYK	Nonstandard Analysis from a Philosophical Point of View	17:20 - 18:00		Round table 1
18:30		Dinner	18:30		Dinner
19:30		Becherovka party			

Sunday, June 21th

Monday, June 22th

9:00 - 10:00	Kazushige Terui	Semantic Methods in Substructural and Fuzzy Logics – part 2	9:00 - 10:00	CHRIS MORTENSEN	Tutorial on Inconsistent Mathematics – part 2
10:00 - 10:20		Coffee break	10:00 - 10:20		Coffee break
10:20 - 11:20	CHRIS MORTENSEN	Tutorial on Inconsistent Mathematics – part 1	10:20 - 11:20	Ретк На́јек	Towards Metamathematics of Weak Arithmetics over Fuzzy Logic
11:20 - 12:00	Frode Bjørdal	Paraconsistency with Classical Logic beyond STT	11:20 - 12:00		Round table 2
12:00 - 14:00		Lunch	12:00 - 14:00		Lunch
18:30		Banquete			