

General Schedule

	Monday June 26th	Tuesday June 27th	Wednesday June 28th	Thursday June 29th	Friday June 30th	
8:30- 9:00	Opening/Registration		Opening/Registration			
9:00-9:30	Quantitative Logic Reasoning Marcelo Finger	Generalizing uniform families to the uncountable setting Christina Brech	The approximate Ramsey property of the finite dimensional normed spaces Jordi Lopez-Abad	Computable combinatorics: the past, present, and future Damir D. Dzhafarov	Applications of Model Theory to Real Analysis Alexander Berenstein.	
9:30-10:00			Topic sessions			
10:00-10:30			Topic sessions			
10:30-11:30			Topic sessions			
11:00-11:30	Coffee break		Coffee break			
11:30-12:00	Measures, groups and the NIP condition Pierre Simon	Non-deterministic semantics for non-classical logics Marcelo Coniglio	Topic sessions			
12:00-12:30			Topic sessions			
12:30-13:00			Topic sessions			
13:00-15:00	LUNCH		LUNCH			
15:00-15:30	Quantitative Logic Reasoning Marcelo Finger	Generalizing uniform families to the uncountable setting Christina Brech	Topic sessions		Categorical Logic and the Logic of Sheaves: Foundations for a Synthetic Philosophy of Mathematics Fernando Zalamea Traba	
15:30-16:00			Topic sessions			
16:00-16:30			Topic sessions			
16:30-17:00	Coffee break		Coffee break			
17:00-17:30	Measures, groups and the NIP condition Pierre Simon	Non-deterministic semantics for non-classical logics Marcelo Coniglio	Topic sessions			
17:30-18:00			Topic sessions			
18:00-18:30			Henkin Completeness in Modal Logic Carlos Areces	Proof Surgery for Ordered Structures George Metcalfe	Closure	
18:30-19:00						

	Tutorial
	Plenary talk
	Topic sessions