

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00–10:20	Tutorial	Tutorial	Tutorial	Tutorial	Fahrenberg
	Blumensath	Bojańczyk	Zeilberger	Sobocinski	Seppelt
					Nguyễn (short)
10:20	Break	Break	Break	Break	Break
10:40–12:10	Morvan	Venema	Melliès	Earnshaw	Ziemiański
	Dal Lago	Colcombet	Pradic	Di Lavore	Iwaniack
	Murawski	Ghilardi	König	Schröder	Shah
12:15	Lunch	Lunch	Lunch	Lunch	Lunch
13:30–15:00	Petrişan	time for	Excursion	time for	
	Aristote	personal		personal	
	Rot	interaction		interaction	
15:00	Cake	Cake		Cake	
15:45–17:45	Tutorial	Milius		van Gool	
	Venema	Urbat		Moreau	
		Sokolova		Sin'ya	
	Hansen	Galal		Opršal	
18:00	Dinner	Dinner	Dinner	Dinner	

Monday		
09:00	Achim Blumensath	Monads and Recognisability
10:20	Break	
10:40–12:10	Rémi Morvan	Relative Membership of Regular Languages
	Ugo Dal Lago	On a Monadic Semantics for Circuit Description Languages
	Andrzej Murawski	On the expressivity of linear recursion schemes
12:15	Lunch	
13:30–15:00	Daniela Petrişan	Functorial automata – minimization and learning
	Quentin Aristote	Learning automata weighted over number rings, concretely and categorically
	Jurriaan Rot	Conformance testing for automata in a category
15:00	Cake	
15:45	Yde Venema	Coalgebras
17:05	Helle Hvid Hansen	Thin coalgebraic behaviours are inductive
18:00	Dinner	
Tuesday		
09:00	Mikołaj Bojańczyk	The Composition Method
10:20	Break	
10:40–12:10	Yde Venema	MSO modulo bisimulation, coalgebraically
	Thomas Colcombet	MSO modulo bisimulation on finite transition systems
	Silvio Ghilardi	Model Completeness, MSOL and Temporal Logics
12:15	Lunch	
	time for personal interaction	
15:00	Cake	
15:45–17:45	Stefan Milius	Algebraic Recognition of Probabilistic Languages
	Henning Urbat	Algebraic Language Theory with Effects
	Ana Sokolova	Proving Properness (for a Complete Axiomatization of Probabilistic Infinite Traces)
	Zeinab Galal	A categorical viewpoint on systems of fixpoint equations
18:00	Dinner	
Wednesday		
09:00	Noam Zeilberger	Fibrations
10:20	Break	
10:40–12:10	Paul-André Mellès	Regular and context-free languages of arrows
	Cécilia Pradic	Regular expressions as polynomial functors and an induced notion of simulation
	Barbara König	Graph Automata and Automaton Functors
12:15	Lunch	
13:00	Excursion	
18:00	Dinner	
Thursday		
09:00	Paweł Sobocinski	String Diagrams
10:20	Break	
10:40–12:10	Matt Earnshaw	Context-free languages of string diagrams
	Elena Di Lavore	Monoidal width
	Lutz Schröder	Name Allocation in Nominal Automata
12:15	Lunch	
	time for personal interaction	
15:00	Cake	
15:45–17:45	Sam van Gool	Profinite words and Stone duality for regular languages
	Vincent Moreau	Profinite lambda-terms and higher-order regular languages
	Sin'ya Ryoma	Measure-Theoretic Closure Operator of the Local Varieties of Regular Languages
	Jakub Opršal	How are we secretly using category theory while proving hardness of satisfying constraints
18:00	Dinner	
Friday		
09:00–10:15	Uli Fahrenberg	Variants of higher-dimensional automata and their languages
	Tim Seppelt	An Algorithmic Meta Theorem for Homomorphism Indistinguishability
(short)	Lê Thành Dũng (Tito) Nguyễn	Algebraic recognition of regular functions
10:20	Break	
10:40–12:05	Krzysztof Ziemiański	Presheaf automata

	Victor Iwaniack	Automata in W-toposes, and general Myhill-Nerode theorem
	Nihil Shah	Arboreal covers over relational structures
12:15	Lunch	