FROM 2022 Alexandru Ioan Cuza University Faculty of Computer Science Building: C, Room C309 (first floor)

	TUE	WED	THU	FRI
_	September 20th	September 21st	September 22nd	September 23rd
8:00	Registration			
8:30	Opening (08:40)			
9:00	Invited Talk: Dorel	Invited Talk: Marie	Invited Talk: Anupam	Session 7 (2 talks)
9:30	Lucanu	Kerjean	Das	(= 15)
10:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:30			-	T
11:00	Session 1 (3 talks)	Tutorial: Sonia Marin	Tutorial: Marija Slavkovik	Tutorial: Gabriel Ciobanu
11:30				
12:00 12:30 13:00 13:30	Lunch	Lunch	Lunch	Lunch
14:00 14:30 15:00	Session 2 (3 talks)	Session 4 (3 talks)	Session 5 (3 talks)	Session 8 (3 talks)
15:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break
16:00 16:30	Invited Talk	Invited Talk: Francesca Poggiolesi	Session 6 (3 talks)	Session 9 (3 talks)
17:00	Session 3 (2 talks)			
17:30	00331011 0 (2 talks)			Closing
18:00		Guided City Tour (17h30 - 19h30)		
18:30		(171100 - 131100)		
19:00 19:30 20:00			Dinner (tentative, to be confirmed)	

Session 1 Bogdan Aman and Gabriel Ciobanu . Interval Probability for Sessions Types

Vít Šefl and Tomáš Svoboda . Additive Types in Quantitative Type Theory

Dominik Wehr and Dominik Kirst . Material Dialogues for First-Order Logic in Constructive Type Theory

Session 2 Zhiguang Zhao . Correspondence Theory for Generalized Modal Algebras

Leonardo Pacheco and Kazuyuki Tanaka . The Alternation Hierarchy of the \$\mu\$-calculus over Weakly Transitive Frames

Igor Sedlar and Jamie Wannenburg . Embedding Kozen-Tiuryn logic into residuated one-sorted Kleene algebra with tests

Session 3 Xiaoyang Wang and Yanjing Wang . Tense Logics over Lattices

Hans van Ditmarsch and Malvin Gattinger . The Limits to Gossip: Second-order Shared Knowledge of all Secrets is Unsatisfiable

Tomoyuki Yamakami . Expressing Power of Elementary Quantum Recursion Schemes for Quantum Session 4 Logarithmic-Time Computability

> Pierre Ludmann, Sylvain Pogodalla and Philippe de Groote. Multityped Abstract Categorial **Grammars and Their Composition**

Pietro Galliani. Strongly First Order, Domain Independent Dependencies: the Union-Closed Case

Session 5 Xinghan Liu and Emiliano Lorini . A Logic of "Black Box" Classifier Systems

> Rustam Galimullin , Mina Young Pedersen and Marija Slavkovik . Logic of Visibility in Social Networks Andrea De Domenico, Ali Farjami, Krishna Balajirao Manoorkar, Alessandra Palmigiano, Mattia Panettiere and Xiaolong Wang . Subordination Algebras as Semantic Environment of Input/Output Logic

Session 6 Roberto Maieli . A proof of the Focusing Theorem via MALL proof nets

Giti Omidvar and Lutz Straßburger . Combinatorial Flows as Bicolored Atomic Flows

Bahareh Afshari and Dominik Wehr . Abstract Cyclic Proofs

Tiziano Dalmonte, Charles Grellois and Nicola Olivetti . Towards an Intuitionistic deontic logic Session 7

tolerating conflicting obligation

Carlos Areces, Valentin Cassano and Raul Fervari . Non-monotonic Reasoning via Dynamic

Consequence

Bartosz Bednarczyk and Oskar Fiuk . Presburger Büchi Tree Automata With Applications To Logics Session 8

With Expressive Counting

Sam Sanders . On the computational properties of the uncountability of \$\mathbb{R}\$

Amirhossein Akbar Tabatabai. Mining the Surface: Witnessing the Low Complexity Theorems of

Arithmetic

Juan Aguilera, Martín Diéguez, David Fernández-Duque and Brett McLean. Time and Gödel: Fuzzy Sesssion 9

temporal reasoning in PSPACE

David Fernández-Duque and Quentin Gougeon . Fixed Point Logics and Definable Topological **Properties**

Naosuke Matsuda and Kento Takagi . What Kinds of Connectives Cause the Difference between Intuitionistic Predicate Logic and the Logic of Constant Domains?