

	Day 1 (Monday)	
9:00 - 10:00	Language Tutorial Part 1: Milica Denić, Explaining semantic universals	
10:00 - 10:30	Coffee Break	
	Language Session: Language and Computation	Logic & Computation Session: Team Logics
10:30 - 11:00	A Quantitative Verification of Politeness Theory Using Large Language Models from Japanese Dialogue Data Tetsuro Takahashi (Kagoshima University)*; Mayumi Usami (Tokyo University of Foreign Studies)	A Unified Approach to the Analysis of the Expressiveness of Team Logics Marius Tritschler (TU Darmstadt)*
11:00 - 11:30	Close, but different: A data perspective on aspect in Russian and Ukrainian Yulia Zinova (Heinrich-Heine-Universität Düsseldorf)*; Inna Stupak (Eberhard Karls Universität Tübingen)	Downward Closed Guarded Team Logics Marius Tritschler (TU Darmstadt)*
11:30 - 12:00	Georgian Language Extended Representation with Semantic Networks and Processing Using the Wave Principle Natela Archvadze (Ivane Javakishvili Tbilisi State University)*; Liana Lortkipanidze (Ivane Javakishvili Tbilisi State University); Merab Pkhovelishvili (Mushkelishvili Institute of Computational Mathematics, Georgian Technical University)	A Deep-Inference Sequent Calculus for a Propositional Team Logic Aleksi Anttila (University of Amsterdam)*; Rosalie Iemhoff (Utrecht University); Fan Yang (Utrecht University)
12:00 - 12:30		
12:30 - 14:00	Lunch Break	
14:00 - 15:00	Logic & Computation Invited Talk: Mikolaj Bojanczyk	
15:00 - 15:15	Short Break	
	Language Session: Adverbs and Adverbials	Logic & Computation Session: Algebraic Logic
15:15 - 15:45	Dependent modals Takanobu Nakamura (ZAS)*	Observation algebras: Heyting algebra over coherence spaces Paul Brunet (Université Paris-Est Créteil)*
15:45 - 16:15	Manners are Low - Processing Ambiguous Adverbials Britta Stollerfoht (University of Tübingen)*	Degree of Kripke Incompleteness in NExt(S4t) Qian Chen (Tsinghua University)*
16:15 - 16:45	Coffee Break	
16:45 - 17:45	Logic & Computation Tutorial Part 1: Thomas Icard, Resource Rationality	
19:00	Reception	
	Day 2 (Tuesday)	
9:00 - 10:00	Language Tutorial Part 2: Milica Denić Explaining semantic universals	
10:00 - 10:30	Coffee Break	
	Language Session: Comparison and Similarity	Logic & Computation Session: Proof theory
10:30 - 11:00	The role of similarity in quotation marking Carla Umbach (University of Cologne)*	Craig Interpolation for Logics of Negative Modality via Cut-Free Sequent Calculus Masanobu Toyooka (Tohoku University)*; Katsuhiko Sano (Hokkaido University)
11:00 - 11:30	All else being equal—Projection as similarity over context sets Lisa Hofmann (University of Stuttgart)*	Non-commutative linear logic fragments with sub-context-free complexity Yusaku Nishimiya (RIKEN AIP)*; Masaya Taniguchi (RIKEN AIP)
11:30 - 12:00	Extending the benchmark for the monotonicity of superlatives Damien Fleury (Université Paris Cité)*; Lucia Tovena (Université Paris Cité)	Probability in relevant frames. Ondrej Majer (Institute of Philosophy CAS)*
12:00 - 12:30	Question-Answer Coordination as an Answering Strategy in South Caucasian Itai Bassi and David Erschler (ZAS and Ben-Gurion University of the Negev)	
12:30 - 14:00	Lunch Break	
14:00 - 15:00	Language Invited Talk: Maria Aloni	
15:00 - 15:15	Short Break	
	Language Session: Diachronic and Historical Approaches to Georgian	Logic & Computation Session: Coalgebra
15:15 - 15:45	The First Georgian Textbook 'Dedaena' from a Typological Perspective Marine Ivanishvili (Iv. Javakishvili Tbilisi State University); Rusudan Asatiani (Iv. Javakishvili Tbilisi State University)*	A Coalgebraic Semantics for Fischer Servi Logic Sarah Dukic (Institute of Logic, Language and Computation)*; Rodrigo Almeida (Institute of Logic, Language and Computation)
15:45 - 16:15	On Wackemagel's Clitics in Old Georgian NP Tekla Gabunia (University of Göttingen)*	Group Epistemics, Co-algebraically Marta Bilkova (Czech Academy of Sciences)*
16:15 - 16:45	Coffee Break	
16:45 - 17:45	Logic & Computation Tutorial Part 2: Thomas Icard, Resource Rationality	
	Day 3 (Wednesday)	
9:00 - 10:00	Language Tutorial Part 3: Milica Denić Explaining semantic universals	
10:00 - 10:30	Coffee Break	
	Language Session: Semantics-Pragmatics interface	Logic & Computation Session: Computational aspects
10:30 - 11:00	Prospective particles and expletive negation. Valeria Gradimondo (Université Paris Cité)*	Program extraction for computing with higher order compact sets Dieter Spreen (University of Siegen)*
11:00 - 11:30	Just asking questions: How the cloud of uncertainty precipitates conspiracy theories Tom Roberts (Utrecht University)*	Formalization of the Primality Algorithm Raheleh Jalali (University of Bath)*
11:30 - 11:45	Short Break	
11:45 - 12:45	Logic & Computation Tutorial Part 3: Thomas Icard, Resource Rationality	
12:45 - 14:15	Lunch Break	
14:15	Excursion	

	Day 4 (Thursday)	
	TbiLLC 2025 Workshop on Implicatures	Logic & Computation Session: Algebraic Logic
9:30 - 10:00	<i>Workshop invited talks: Camelia Bleotu, Fabian Schlotterbeck</i>	Difference–restriction algebras with operators Célia Borlido (University of Coimbra); Ganna Kudryavtseva (University of Ljubljana); Brett McLean (Ghent University)*
10:00 - 10:30		Impossibility Results for Associative Modal Logics (or Undecidability in Varieties of Associative BAOs) Søren Brinck Knudstorp (Institute for Logic, Language and Computation)*
10:30 - 11:00		HMS-Style Duality for Residuated Lattices Josef Doyle (University of Amsterdam)*
11:00 - 11:30	Coffee Break	
		Logic & Computation Session: Algebraic Logic
11:30 - 12:30	<i>Workshop invited talk: Jacopo Romoli + Discussion</i>	Regular Heyting algebras and free Heyting extensions of Boolean algebras Rodrigo Almeida (ILLC-UvA)*
		An explicit Kuznetsov-Muravitsky enrichment Evgeny Kuznetsov (Andrea Razmadze Mathematical Institute)*; Mamuka Jibladze (Andrea Razmadze Mathematical Institute)
12:30 - 14:00	Lunch Break	
		Logic & Computation Session: Various Topics
14:00 - 15:30	<i>Workshop invited talks: Itai Bassi, Giorgio Sbardolini</i>	Axiomatization and Decidability of Tense Information Logic Timo Franssen (University of Amsterdam - ILLC)*
		Buechi Games for the Unguarded Alternation-free mu-Calculus Daniel Hausmann (University of Liverpool)*
		Gödel Logics: On the Elimination of The Absoluteness Operator Mariami Gamsakhurdia (Vienna University of Technology)*; Matthias Baaz (Vienna University of Technology)
15:30 - 16:00	Coffee Break	
	Language Session: Modals and Modality	Logic & Computation Session: Non-Classical Logics
16:00 - 16:30	The German discourse particles ruhig and JA Felix Frühauf (Leibniz University Hannover)*	On a Super-Classical System of Dialetheic Logic Isaac Hicks (Munich Centre for Mathematical Philosophy)*
16:30 - 17:00	A Conditional Theory of Permission and Obligation Dean McHugh (University of Amsterdam)*; Arseny Anisimov (Independent researcher)	A uniform semantics for connexive and paraconsistent Nelson logics Umberto Rivieccio (UNED)*
20:00	Banquet	
	Day 5 (Friday)	
10:00 - 11:00	Language Invited Talk: Sarah Zobel	
11:00 - 11:30	Coffee Break	
11:30 - 12:30	Logic & Computation Invited Talk: Mai Gehrke (tbc)	
12:30 - 14:00	Lunch Break	
	Language Session: Attitudes and Mental State Predicates	Logic & Computation Session: Epistemic Logic
14:00 - 14:30	The shared core of memory predicates is non-novel knowledge Emil Rosina (Ruhr University Bochum)*	Epistemic logic with counting rules modalities Andrey Kudinov (HSE University)*
14:30 - 15:00	File Cards, Discourse Referents and Objects of Belief Henk Zeevat (ilic)*	Non-empty beliefs and belief revision using BSML Tomasz Klochowicz (University of Amsterdam)*
15:00 - 15:30	Constraining Meaning – Category Theoretic Perspectives in Semantics Miriam Sophie Schmidt (Georg August University of Göttingen)*	Relevant Epistemic Logic and Knowledge as Belief Based on Correct Evidence Igor Sedlár (Czech Academy of Sciences)*
15:30 - 16:00	Coffee Break	
	Language Session: Experimental Semantics	Logic & Computation Session: Conservativity and Admissibility
16:00 - 16:30	Event duration and pace in fictional narrative: An experimental study Katja Jasinskaja (University of Cologne)*	Expressibility of satisfiability in submodels and extensions. II Denis Saveliev (Higher School of Modern Mathematics MIPT)*
16:30 - 17:00	Case marking and grammatical role in pronoun processing in Georgian Dato Abashidze (ZAS Berlin)*	Admissibility via Stable Canonical Rules Tenyo Takahashi (Institute for Logic, Language and Computation)*
17:00 - 17:30	Farewell	