## Highlights 2025, schedule

September 1-5, 2025, Saarbrücken

### Monday September 1, tutorial day

Monday 9h00–12h00, Tutorial 1		
	Günter-Hotz-Hörsaal	
	chair Benjamin Kaminski	
9h00	Christof Löding	
	From finite to infinite words: congruences and learning for finite automata	

- Lunch -

Monday 13h30–16h30, Tutorial 2		
	Günter-Hotz-Hörsaal	
	chair Wojciech Czerwiński	
13h30	Szymon Toruńczyk	
	Monadically dependent classes and the model checking problem	

### **Tuesday September 2**

#### Monday 8h55-9h00, Opening

Günter-Hotz-Hörsaal

# Tuesday 9h00–10h00, Keynote I Günter-Hotz-Hörsaal chair Christel Baier 9h00 Mahsa Shirmohammadi Differential Tree Automata

— Break —

Tuesday 10h30–12h18, Contributed talks I		
	Günter-Hotz-Hörsaal Games	Hörsaal I Logic and Model Theory
	chair Mahsa Sirmohammadi	chair Szymon Toruńczyk
10h30	Olivier Idir	Sophie Pinchinat
	A characterisation of Eve-positionality through ordered Büchi tiles	The Formula Synthesis Problem - Focus on Propositional Dynamic Logic
10h42	Guy Avni	Radosław Piórkowski
	Analyzing the Interaction of Optimal Strategies in Mean-Payoff Bidding Games	MSO Characterization of Register Automata Languages
10h54	Suman Sadhukhan	Enzo Erlich
	Mean-payoff and Energy Discrete-Bidding Games	Expressivity of Linear Temporal Logic for Pomset Languages of Higher Dimensional Automata
11h06	Irmak Sağlam	Marco Sälzer
	Fair Energy and Mean-Payoff Games	The Expressive Power of Temporal GNNs Through the Lens of Logic
11h18	Michaël Cadilhac	Angelo Matteo
	Fast value iteration: A uniform approach to efficient algorithms for energy games	Towards Automaton-Based Characterisations of FO over Trees
11h30	Caroline Lemke	Marin Ricros
	Galois Energy Games to Solve All Kinds of Quantitative Reachability Problems	Growth of monadic decompositions in Presburger arithmetic
11h42	Nir Piterman	Alexander Rabinovich
	Solving Streett and Emerson-Lei Games with Universal Trees	The Church synthesis problem over continuous time
11h54	Shrisha Rao	Sven Manthe
	Antichain-Based Algorithms to Solve Parity Games	The Borel monadic theory of order is decidable
12h06	Antonio Casares	Sophie Brinke
	The memory of omega-regular objectives	Compactness in Semiring Semantics

 $-\operatorname{Lunch}-$ 

Tuesday 14h00–15h12, Contributed talks II		
	Günter-Hotz-Hörsaal	Hörsaal I
	Learning and Teaching	Stochastic models
	chair Christof Löding	chair Clemens Dubslaff
14h00	Amazigh Amrane	Stefanie Mohr
	Active Learning Techniques for Pomset Recognizers	Risk-aware Markov Decision Processes Using Cumulative Prospect Theory
14h12	Noa Izsak	Soumyajit Paul
	Learning Broadcast Protocols with LeoParDS	Accelerating Markov Chain Model Checking: Good-for-Games Meets Unambiguous Automata
14h24	Quentin Aristote	Pranshu Gaba
	Learning automata weighted over number rings: concretely (and categorically)	Optimising Expectation with Guarantees for Window Mean Payoff in Markov Decision Processes
14h36	Prince Mathew	James C. A. Main
	Learning Deterministic One-Counter Automata in Polynomial Time	Taming Infinity one Chunk at a Time: Concisely Represented Strategies in One-Counter MDPs
14h48	Mona Alluwaym	Sathiyanarayana Venkatesan Ramesh
	Efficient Learning of Weak Deterministic Büchi Automata	Sound and Complete Proof Rules for Almost-Sure Termination
15h00	Thomas Zeume	
	Learning Formal Foundations of Computer Science with Iltis	

— Break —

Tuesday 15h45–17h15, Panel discussion		
	Günter-Hotz-Hörsaal	
	chair Wojciech Czerwiński	
15h45	Joël Ouaknine, Sophie Pinchinat, Szymon Toruńczyk, and Georg Zetzsche	
	Future Research in Automata, Games and Logic	

### **Wednesday September 3**

Wednesday 9h00–10h00, Keynote Speaker II		
	Günter-Hotz-Hörsaal	
	chair Benjamin Kaminski	
9h00	Yu-Fang Chen	
	An automata-based framework for quantum program verification	

— Break —

Wednesday	10h30–12h30, Contributed talks III	
	Günter-Hotz-Hörsaal Transducers, strings and queries	Hörsaal I Concurrent games, synthesis and equilibria
	chair León Bohn	chair Guy Avni
10h30	Lê Thành Dũng Nguyễn	Sougata Bose
	The structure of polynomial growth for tree automata/transducers and MSO set queries	Solving Concurrent Mean-payoff Games using Limited Memory
10h42	Thomas Colcombet	Luc Lapointe
	String-to-string MSO-set-interpretations	Synthesizing coalition strategies in parameterized concurrent games
10h54	Charles Peyrat	Marta Grobelna
	Macro Tree Transducers of Linear Height Size-To-Height Increase	Stopping Criteria for Value Iteration on Concurrent Stochastic Reachability and Safety Games
11h06	Saina Sunny	Corto Mascle
	Approximate Problems for Finite Transducers	Distributed synthesis, well quasi-orders and memory for games
11h18	Gaëtan Regaud	Daniel Hausmann
	An algebraic theory of weighted languages over infinite words	Manna-Pnueli Games for Reactive Synthesis
11h30	Michal Hečko	Florian Horn
	Negated String Containment is Decidable	The Complexity of Correlated Equilibria in Extensive Form Games
11h42	David Chocholatý	Léonard Brice
	Z3-Noodler and Mata: An Automata-based Approach to String Solving	Finding equilibria: simpler for pessimists, simplest for optimists
11h54	Isa Vialard	Marius Belly
	A tropical approach to subword complexity for compressed words	The Superstable Matching Problem
12h06	Jennifer Todtenhoefer	Pavol Kebis
	Recent results in work-sensitive dynamic complexity	Quantitative Language Automata
12h18	Sarah Kleest-Meißner	
	Reaching New Limits: Discovery of Multi-Dimensional Disjunctive Subsequence-Queries with Intervals	

— Lunch —

	Günter-Hotz-Hörsaal	Hörsaal I
	Vector addition systems	Automata I
	chair A. R. Balasubramanian	chair Nir Piterman
14h00	Henry Sinclair-Banks	Ayrat Khalimov
	Which Semilinear Target Sets Make Reachability in 1-VASS Easy?	Translation from LTL to COCOA without Detours
14h12	Georg Zetzsche	David Lidell
	A complexity dichotomy for reaching semilinear sets in integer 1-VASS	Translations from LTL with Past to Omega-Automata
14h24	Rida Ait El Manssour	K. S. Thejaswini
	On Algebraic-Closure of 1-VASS Matrix Languages	Resolving Nondeterminism with Randomness
14h36	Łukasz Orlikowski	David Purser
	Reachability in 3-VASS is Elementary	Resolving Nondeterminism by Chance
14h48	Łukasz Kamiński	Karolina Drabik
	Reachability in symmetric VASS	Fined-Grained Complexity of Ambiguity Problems on Automata and Directed Graphs
15h00	Wojciech Czerwiński	Neha Rino
	Reachability in One-Dimensional Pushdown Vector Addition Systems is Decidable	The fine-grained complexity of NFA Intersection Emptiness
15h12	Roland Guttenberg	Jan J.M. Martens
	PVASS Reachability is Decidable	Minimal DFAs Witnessing Language Inequivalence
15h24	Sławomir Lasota	Omid Yaghoubi
	Which extensions of vector addition systems have decidable reachability?	Regularity via Communication Complexity

Lobby

### **Thursday September 4**

Thursday 9h	Thursday 9h00–10h00, Keynote Speaker III	
	Günter-Hotz-Hörsaal	
	chair Sławomir Lasota	
9h00	Liat Peterfreund	
	From Standardization to Theory and Back: A Formal Look at the GQL Standard	

— Break —

	Günter-Hotz-Hörsaal	Hörsaal I
	Logic and algebraic approaches	Verification and graphs
	chair Michaël Cadilhac	chair Antonio Casares
10h30	Valentin Goranko	Lucie Guillou
	Local Basic Strategy Logic	Wait-Only Broadcast Protocols are Easier to Verify
10h42	Sebastian Pfau	Mohammed Foughali
	Boolean Basis and Succinctness of Modal Logic via Hella-Vilander games	A Theory of (Linear-Time) Timed Monitors
10h54	Chase Ford	Sayan Mukherjee
	An expressive coalgebraic modal logic for cellular automata	Prompt Runtime Enforcement
11h06	Benjamin Lucien Kaminski	Eric Alsmann
	The Algebra of Iterative Constructions	On the Expressiveness and the Complexity of Verification in State Space Models
11h18	Mahsa Naraghi	Dhruv Nevatia
	On the Algebraic Closure of Context-Free Matrix Languages	Reachability Analysis of the Domain Name System
11h30	Henning Urbat	Rafał Stefański
	Algebraic Language Theory with Effects	Polyregular Model Checking
11h42	Richard Mandel	Paul Eichler
	Using EDT0L systems to solve quadratic equations in Baumslag-Solitar groups	01-Abstraction for Efficient Parameterized Model Checking
11h54	Lorenzo Clemente	Hongjian Jiang
	The commutativity problem for effective varieties of formal series, and applications	HornStr: Invariant Synthesis for Regular Model Checking as Constrained Horn Clauses
12h06	Robert Green	Giannos Stamoulis
	Non-commutative D-finite & D-algebraic power series and formal languages (video)	Some extensions of first-order logic on graphs
12h18	Wojciech Przybyszewski	
	What's in a flip?	

— Lunch —

Thursday 14h00–15h24, Contributed talks VI		
	Günter-Hotz-Hörsaal	Hörsaal I
	Dynamical systems and counting	Circuits and decision trees
	chair Georg Zetzsche	chair Yu-Fang Chen
14h00	Piotr Bacik	Steef Hegeman
	The Skolem Problem and the power of p-adics	Uniformity for Parameterized Circuit Complexity
14h12	Joël Ouaknine	Dimitrios Thanos
	On large zeros of linear recurrence sequences	Parallel Equivalence Checking of Stabilizer Quantum Circuits on GPUs
14h24	Toghrul Karimov	Jingyi Mei
	Ergodicity for linear dynamical systems via o-minimality	Quantum Circuit Compilation with sharp-SAT
14h36	Anton Varonka	Sabine Rieder
	On Piecewise Affine Reachability with Bellman Operators	Trading Optimality for Explainability in MDPs via Decision Trees
14h48	Harshit Jitendra Motwani	Debraj Chakraborty
	LP-Based Weighted Model Integration over Non-Linear Real Arithmetic	Symbiotic Local Search for Small Decision Tree Policies in MDPs
15h00	A. R. Balasubramanian	Muqsit Azeem
	General Decidability Results for Systems with Continuous Counters	Explainable Representation of Finite-Memory Policies for POMDPs using Decision Trees
15h12	Chris Köcher	Clemens Dubslaff
	NoPE: The Counting Power of Transformers with No Positional Encodings	Decision Diagrams for Explainability

— Break —

Thursday 15	Thursday 15h50–17h00, Business meeting	
	Günter-Hotz-Hörsaal	
15h50	Highlights Business Meeting	

### Friday September 5

Friday 9h00–10h00, Keynote Speaker IV	
	Günter-Hotz-Hörsaal
	chair Thomas Colcombet
9h00	Shaull Almagor
	Determinisation of Tropical Weighted Automata

— Break —

Friday 10h30–12h06, Contributed talks VII	
	Günter-Hotz-Hörsaal Automata II
	chair Shaull Almagor
10h30	Mathieu Lehaut
	Asynchronous automata over tree-like architectures
10h42	Mihir Vahanwala
	Automata on Self-Similar Words
10h54	León Bohn
	Saturation Problems for Families of Automata
11h06	Ondrej Lengal
	Elevator Emerson-Lei Automata
11h18	Elina Sudit
	Omega-Regular Robustness
11h30	Rüdiger Ehlers
	Rerailing Automata
11h42	Aditya Prakash
	The 2-Token Theorem: Recognising History-Deterministic Parity Automata Efficiently
11h54	Mathias Berry
	Determinism by pruning vs history determinism on Inf and Sup automata over infinite words