Tuesday March 12th, 2024

time slot	Amphi 1	Amphi 2
08:30-09:30	Registration	
09:30-09:45	Welcome — Amphi 1	
	Session 1 (Track A) — chair: Christophe Paul	Session 2 (Track A) — chair: Sophie Huiberts
09:50-10:15	Harris David: "A faster algorithm for Vertex Cover parameterized by solution size"	Zekun Ye: "Quantum and Classical Communication Complexity of Permutation-Invariant Functions"
10:15-10:40	Jakub Balaban: "Computing Twin-Width Parameterized by the Feedback Edge Number"	Geoffroy Caillat-Grenier: "Spectral approach to the communication complexity of multi-party key agreement"
10:40-11:05	* IGOR RAZGON: "FPT Approximation of Generalised Hypertree Width for Bounded Intersection Hypergraphs"	Jesse Van Rhijn: "Worst-Case and Smoothed Analysis of Hartigan's Method for k-Means Clustering"
11:05-11:30	* Ildiko Schlotter: "Shortest Two Disjoint Paths in Conservative Graphs"	* Swagato Sanyal: "Randomized query composition and product distributions"
11:30-13:00	Lunch	
13:00-14:00	Invited speaker: SZYMON TORUŃCZYK: "Structurally tractable graph classes" –	— chair: Mamadou M. Kanté - Amphi 1
14:00-14:20	Coffee break	
	Session 3 (Track A) — chair: IOAN TODINCA	Session 4 (Track A) — chair: Cyril Nicaud
14:20-14:45	Jack Dippel: "One n Remains to Settle the Tree Conjecture"	AGRIM DEWAN: "Testing equivalence to design polynomials"
14:45-15:10	Christophe Paul: "Tree-Layout Based Graph Classes: Proper Chordal Graphs"	Dhara Thakkar: "On the power of border width-2 ABPs over fields of characteristic 2"
15:10-15:35	Laurent Viennot: "Temporalizing digraphs via linear-size balanced bi-trees"	Jacek Krzaczkowski: "Circuit equivalence in 2-nilpotent algebras"
15:35-16:00	FLORIAN ANDREAS MARWITZ: "Faster Graph Algorithms Through DAG Compression"	MICHAEL KOMPATSCHER: "The subpower membership problem of 2-nilpotent algebras"
16:00-16:20	Coffee break	
	Session 5 (Track A) — chair: KIM THANG NGUYEN	Session 6 (Track A) — chair: Antoine Amarilli
16:20-16:45	Yutong Yang: "A Faster Algorithm for Constructing the Frequency Difference Consensus Tree"	Lisa Wilhelmi: "Algorithms for Claims Trading"
16:45-17:10	Franziska Eberle: " $O(1/\varepsilon)$ is the answer in online weighted throughput maximization"	Daniel Neuen: "Homomorphism-Distinguishing Closedness for Graphs of Bounded Tree-Width"
17:10-17:35	Fabian Frei: "Removable Online Knapsack and Advice"	NINA RUNDE: "The Complexity of Homomorphism Reconstructibility"
17:35-18:00	Matthias Gehnen: "Online Simple Knapsack with Bounded Predictions"	Oleg Verbitsky: "On a Hierarchy of Spectral Invariants for Graphs"
18:30-22:30	Welcome Food and Drinks: Regional Prod	ucts Tasting - ISIMA building, room A002

Wednesday March 13th, 2024

time slot	Amphi 1	Amphi 2
08:00-08:45	Cot	ffee
	Session 7 (Track A) — chair: Laurent Viennot	Session 8 (Track B) — chair: Markus Lohrey
08:45-09:10	Sebastien Zeitoun: "Local certification of local properties: tight bounds, trade-offs and new parameters"	Stefan Goeller: "The ACO-Complexity Of Visibly Pushdown Languages"
09:10-09:35	Ankita Sarkar: "Fault-tolerant k-Supplier with Outliers"	NICOLA COTUMACCIO: "A Myhill-Nerode Theorem for Generalized Automata, with Applications to Pattern Matching and Compression"
09:35-10:00	Marcin Bienkowski: "A Subquadratic Bound for Online Bisection"	IRMAK SAGLAM: "Directed Regular and Context-Free Languages"
10:00-10:25	Peter Strulo: "Decremental Sensitivity Oracles for Covering and Packing Minors"	James Main: "Arena-independent Memory Bounds for Nash Equilibria in Reachability Games"
10:25-10:40	Coffee break	
	Session 9 (Track A) — chair: Florin Manea	Session 10 (Track B) — chair: Thomas Schwentick
10:40-11:05	Guy Even: "An Improved Approximation Algorithm for Dynamic Minimum Linear Arrangement"	RICCARDO GOZZI: "Solving discontinuous initial value problems with unique solutions is equivalent to computing over the transfinite"
11:05-11:30	Philip Simon Whittington: "The 2-Attractor Problem is NP-Complete"	Anton Varonka: "Linear Loop Synthesis for Quadratic Invariants"
11:30-11:55	Jakub Jan Radoszewski: "Approximate Circular Pattern Matching under Edit Distance"	Nicolas Bitar: "Contributions to the Domino Problem: Seeding, Recurrence and Satisfiability"
11:55-12:20	Teresa Anna Steiner: "Gapped String Indexing in Subquadratic Space and Sublinear Query Time"	Dietrich Kuske: "Modal logic is more succinct iff bi-implication is available in some form"
12:20-13:25	Lui	nch
13:25-13:45	Coffee	break
13:45-14:45	Invited speaker: IGOR CARBONI OLIVEIRA: — chair: OLAF BEYERSDORFF "Polynomial-Time Pseudodeterministic Constructions" — Amphi 1	
14:45-15:15	Coffee break	
	Session 11 (Track A) — chair: Moshe Lewenstein	Session 12 (Track B) — chair: DIETRICH KUSKE
15:15-15:40	Gianluca Tasinato: "Hardness of linearly ordered 4-colouring of 3-colourable 3-uniform hypergraphs"	FLORIN MANEA: "Semënov Arithmetic, Affine VASS, and String Constraints"
15:40-16:05	VLADIMIR LYSIKOV: "Fixed-parameter debordering of Waring rank"	C. AISWARYA: "Satisfiability of Context-free String Constraints with Subword ordering and Transducers"
16:05-16:30	Tameem Salman Choudhury: "Depth-3 Circuit Lower Bounds for k-OV"	Erik Paul: "Weighted HOM-Problem for Nonnegative Integers"
16:30-16:55	* Liu Ying: "The sub-exponential time lower bounds for #VC and #Matching"	Hermann Wilhelm: "A characterization of efficiently compilable constraint languages"
17:00-18:00	Business meeting: report and feelings of authors	
19:30-22:00	Conference Dinner - Brasserie Madeleine - city center	

Thursday March 14th, 2024

time slot	Amphi 1	Amphi 2
08:00-08:45	Coffee	
	Session 13 (Track A) — chair: Alexandre Vigny	Session 14 (Track B) — chair: MARKUS BLAESER
08:45-09:10	Katarzyna Kowalska: "Parameterized and approximation algorithms for coverings points with segments in the plane"	Emre Yolcu: "Lower bounds for set-blocked clauses proofs"
09:10-09:35	Tara Abrishami: "Max Weight Independent Set in sparse graphs with no long claws"	Pierre Ohlmann: "Positionality in Σ^0_2 and a completeness result"
09:35-10:00	Sebastian Haslebacher: "On the Exact Matching Problem in Dense Graphs"	Harsh Beohar: "Expressive Quantale-valued Logics for Coalgebras: an Adjunction-based Approach"
10:00-10:25	* Haitao Wang: "Algorithms for Computing Closest Points for Segments"	Julian Doosta: "Nonnegativity Problems for Matrix Semigroups"
10:25-11:00	Group Photo and Coffee break	
11:00-12:00	Invited speaker: SOFYA RASKHODNIKOVA: — chair: Daniel Lokshtanov — The Role of Local Algorithms in Privacy" — Amphi 1	
12:30-14:00	Lunch and coffee	

 \star : online presentation