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 Dcosta: "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