

# Final schedule

(CEST)	Wednesday 21st	Thursday 22nd	Friday 23rd
10:00 - 10:30		Macchia: Cohen-Macaulay binomial edge ideals and accessible graphs	Grosdos: Exact solutions in log-concave Maximum Likelihood Estimation
10:30 - 11:00		Garrote-López: Algebraic & semialgebraic phylogenetic reconstruction	Mitteramskogler: Rational solutions to first-order algebraic ODEs
11:00 - 11:30		BREAK	BREAK
11:30 - 12:00		Borzi: Graded algebras with cyclotomic Hilbert series	Wiebe: A combinatorial approach to Minkowski tensors of polytopes
12:00 - 12:30		Nayak: Singularities in visual servoing of five points using symmetries	Röttger: A CLT for the two-sided descent statistic on Coxeter groups
12:30 - 13:00		LUNCH	LUNCH
13:00 - 13:30	Welcome		
13:30 - 14:30	Course 1: Simplicial complexes with symmetry - Emanuele Delucchi	Course 2: Geometry of Nonnegative Rank - Kaie Kubjas	Discussion (proposed problems from participants)
14:30 - 15:00	BREAK	BREAK	
15:00 - 16:00	Problem session (course 1)	Problem session (course 2)	Problem feedback
16:00 - 16:30			
16:30 - 17:00	BREAK	BREAK	
17:00 - .	Poster session	Proposed problems announcement (from participants)	