

	Monday		Tuesday		Wednesday
9-10	Cartier	9-10	Cartier	9-10	Cartier
10-10,30	Coffee break	10-10,30	Coffee break	10-10,30	Coffee break
10,30-11,30	Joswig	10,30-11,30	Joswig	10,30-11,30	Joswig
11,30-12	Rosas	11,30-12,15	Crapo	11,30-12	Ngoc-Minh
12-12,30	Azenhas	12,15-12,30	Moreira	12-12,30	Regonati
12,30	Lunch	12,30	Lunch	12,30	Lunch
15,30-16	Gutschwager	15,30-16,15	Cori		
16-16,30	Blasiak	16,15-17	Linusson		
16,30-17	Coffee break	17-17,30	Coffee break		
17-17,30	Caselli	17,30-18	Gelineau		
17,30-18	Papi	18-18,30	Ayyer		
18-18,30	Shin	18,30-19	Lass		
18,30-19	Artale				
		20	Social dinner		

Pierre Cartier Graphical Methods in the Classical Invariant Theory with Applications to Enumeration Problems

Michael Joswig Tropical Combinatorics

Maria Artale Resolutions of three-rowed skew- and almost skew-shapes in characteristic zero

Arvind Ayyer Gessel's Lattice Path Conjecture and Dyck Paths

Olga Azenhas A linear time index-two subgroup of Littlewood-Richardson $\mathbb{Z}_2 \times S_3$ -symmetries

Pawel Blasiak A graph model of the Heisenberg-Weyl algebra

Fabrizio Caselli Involutory reflection groups

Robert Cori Parking functions and recurrent configurations in the sandpile model

Henry Crapo On Geometric Homology

Yoann Gelineau Combinatorial interpretations of the Jacobi-Stirling numbers

Christian Gutschwager Generalized Stretched Littlewood-Richardson Coefficients

Bodo Lass Démonstration de la conjecture de Dumont

Svante Linusson Surprising correlations in randomly directed graphs

Hoang Ngoc-Minh Action of the differential Galois group of polylogarithms on their asymptotic expansions

Maria Leonor Moreira Rank Function on Symplectic Matroids

Paolo Papi Fusion process and representations of affine Hecke algebras

Francesco Regonati Grassmann's complete geometric product and elementary operations on matrices.

Mercedes Rosas On the stability of the Kronecker coefficients

Heesung Shin Symmetry and super-symmetry distribution for partitions