

	Monday		Tuesday		Wednesday
9-10	Foissy	9-10	Foissy	9-10	Foissy
10-10,30	Caselli	10-10,30	Marietti	10-10,30	Strehl
10,30-11	Coffee break	10,30-11	Coffee break	10,30-11	Coffee break
11-12	Zeilberger	11-12	Zeilberger	11-12	Zeilberger
12-12,30	Papi	12-12,30	Mamede	12-12,30	Marcovecchio
12,30-13	Stump	12,30-13	Thiel	12,30-13	Foda
13	Lunch	13	Lunch	13	Lunch
15	Stump (*)				
15,30-16	Nguyen	15,30-16	Crapo		
16-16,30	Jørgensen	16-16,30	Moci		
16,30-17	Coffee break	16,30-17	Coffee break		
17-17,30	Lauri	17-17,30	Ferrari		
17,30-18	Petrullo	17,30-18	Sulzgruber		
18-18,30	Bohn	18-18,30	Socci		
		20	Social dinner		

Loïc Foissy
Doron Zeilberger

Algebraic and combinatorial aspects of Quantum Fields theories
Sieve methods in Number Theory and Combinatorics

Adam Bohn
Fabrizio Caselli
Henry Crapo
Luca Ferrari
Omar Foda
Leif Jørgensen
Josef Lauri
Ricardo Mamede
Raffaele Marcovecchio
Mario Marietti
Luca Moci
Hoang-Nghia Nguyen
Paolo Papi
Pasquale Petrullo
Robin Sulzgruber

Applications of Coxeter groups to rigidity and solvability of graphs
h-vectors relations and complete cd-indices
Straightening in the Whitney Algebra of a Matroid
A generalization of Tamari order by means of interval orders
From cylindrical plane partitions to Rogers-Ramanujan identities
Directed graphs related to association schemes
Two-fold isomorphisms
Singleton free set partitions avoiding a 3-element set
On the hypergeometric nature of certain Legendre-type polynomials
Root polytopes
Matroids over a ring and Grothendieck-Tutte invariants
A combinatorial non-commutative Hopf algebra of graphs
Symmetries of the Young lattice and abelian ideale of Borel subalgebras
Hall-littlewood symmetric polynomials via chip firing game
A complexity theorem for the Novelli-Pak-Stoyanovskii algorithm
About half permutations
Combinatoire rétrospective ... et créative!
Counting factorizations of Coxeter elements in well-generated complex reflection groups
Nonnesting partitions and the cluster complex

Samanta Socci
Volker Strehl
Christian Stump
Marko Thiel

(*) Presentation of the computer algebra / internet project FindStat, see www.findstat.org.