

7	Monday		Tuesday		Wednesday
9-10	Bousquet-Mélou	9-10	Bousquet-Mélou	9-10	Bousquet-Mélou
10-10,30	Coffee break	10-10,30	Coffee break	10-10,30	Coffee break
10,30-11,30	Di Nardo	10,30-11,30	Di Nardo	10,30-11,30	Di Nardo
11,30-12	Adin	11,30-12	Crapo	11,30-12	Silva
12-12,30	Roichman	12-12,30	Guedes de Oliveira	12-12,30	Deneufchâtel
12,30-13	Keith	12,30-13	La Scala	12,30-13	Caselli
13	Lunch	13	Lunch	13	Lunch
15,30-16	Legatheaux Martins	15,30-16	Moreira		
16-16,30	Pesiri	16-16,30	Bosca		
16,30-17	Coffee break	16,30-17	Coffee break		
17-17,30	Azenhas	17-17,30	Moci		
17,30-18	Kobayashi	17,30-18	D'Adderio		
18-18,30	Mestre	18-18,30	Mamede		
		20	Social dinner		

Mireille Bousquet-Melou
Elvira Di Nardo

Enumeration with "catalytic" parameters: a survey
Symbolic methods in probability and in statistics

Ron	Adin	New product formulas for tableaux
Olga	Azenhas	Ribbon Schur functions with full support
Corrado	Bosca	On the top coefficient of Kazhdan-Lusztig polynomials
Fabrizio	Caselli	Mahonians and parabolic quotients
Henry	Crapo	An update on 3D rigidity
Michele	D'Adderio	Arithmetic matroids and Tutte polynomial
Matthieu	Deneufchâtel	Independence of hyperlogarithms over function fields via algebraic combinatorics
Antonio	Guedes de Oliveira	Back to an old identity
William	Keith	A Bijection for Vexillary Involutions
Masato	Kobayashi	Analytic approach for Brenti conjecture on R-polynomials
Roberto	La Scala	Skew polynomial rings, Groebner bases and the letterplace embedding of the free associative algebra
Inês	Legatheaux Martins	Schur-Weyl duality for the rook monoid - combinatorial aspects
Ricardo	Mamede	Bounded regions on generalized Shi-hyperplane arrangements
Angela	Mestre	Lie algebras and umbral calculus
Luca	Moci	Zonotopes, toric arrangements, labeled graphs, and the arithmetic Tutte polynomial
Maria Leonor	Moreira	Codes for trees
Alfonso	Pesiri	Combinatorial properties of the Temperley-Lieb algebra of a Coxeter group
Yuval	Roichman	Graphs of reduced words
Pedro	Silva	Combinatorics and Symmetrized Tensors