

## SFB Statusseminar Schedule

Dec-14			Dec-15			Dec-16		
Session 1:			Session 4:			Session 7:		
14:00	14:20	Christian Krattenthaler	14:00	14:40	Clement Requile Uppsala University	14:00	14:20	Koustav Banerjee
14:20	14:50	Emma Yu Jin				14:20	14:50	Manfred Buchacher
10 min break			10 min break			10 min break		
Session 2:			Session 5:			Session 8:		
15:00	15:20	Florian Aigner	14:50	15:30	Robert Osburn University of Dublin	15:00	15:20	Zbigniew Golebiewski
15:20	15:50	Antonio Jimenez-Pastor				15:20	15:50	Nicolas Smoot
10 min break			10 min break			10 min break		
Session 3:			Session 6:			Session 9:		
16:00	16:20	Project F50-02	15:40	16:00	Project F50-04	16:00	16:20	Project F50-09
16:20	16:40	Project F50-03	16:00	16:20	Project F50-06	16:20	16:40	Project F50-10
16:40	17:00	Project F50-05	16:20	16:40	Project F50-07	16:40	17:00	Project F50-11
			16:40	17:00	Project F50-08			

Speaker:	Title
Emma Yu Jin	Asymptotics and Statistics of Fishburn matrices: dimension distribution and a conjecture of Stoimenow.
Florian Aigner	qRSt: A probabilistic Robinson-Schensted correspondence for Macdonald polynomials
Antonio Jimenez-Pastor	D-algebraic equations for Walks in the quarter plane.
Clement Requile	From the Ising model on maps to the enumeration of some classes of planar graphs constrained by a global property.
Robert Osburn	Generalized Fishburn numbers, torus knots and quantum modularity
Koustav Banerjee	Bill Chen's conjectures on partition inequalities
Manfred Buchacher	Quadrant Walks Starting Outside the Quadrant
Zbigniew Golebiewski	Counting embeddings of rooted trees into families of rooted trees
Nicolas Smoot	Partition congruences and the localization method: 5-adic convergence