Workshop Nov. 22-24, 2010
Applications of Random Graphs
and Extreme value Statistics

Monday Nov. 22

08.30 - 09.30  Registration and breakfast
09.30 - 10.20  J-M. Luck: The fate of Leaders in Growing Networks
10.20 - 11.10  Coffee
11.10 - 12.00  Y. Fyodorov: Freezing Transition in Decaying Burgers Turbulence
               and Random Matrix Dualities
12.00 - 13.30  Lunch
13.30 - 14.20  M. Nowak: Non-equilibrium Phenomena in Random Matrix Theory
               Motions : From Random Matrices to 2d Yang-Mills Theory on the
               Sphere
               Coffee
Tuesday Nov. 23

09.00 - 09.50  S. Majumdar: Random Convex Hulls and Extreme Value Statistics
10.00 - 10.50  S. Nechaev: On shock’s statistics in “Tetris” game
10.50 - 11.20  Coffee
11.20 - 12.10  B. Waclaw: Cut-offs and Maximal Degrees in Scale-free Networks
12.10 - 13.30  Lunch
13.30 - 14.20  P. Minnhagen: Ikea Networks and Metabolic Organisation
14.30 - 15.20  S. Dorogovtsev: “Explosive percolation” Transition is actually Continuous

Coffee

Wednesday Nov. 24

09.00 - 09.50  Ph. Chassaing: Cellular Automata and Epidemics
10.00 - 10.50  P. Bialas: Correlations in Random Trees
10.50 - 11.20  Coffee
11.20 - 12.10  S. Linusson: Correlations in Randomly Oriented Graphs
12.10 - 13.30  Lunch
13.30 - 14.20  M. Evans: Real-space Condensation and Extreme Value Statistics

Coffee