## Tuesday, May 24

- 9<sup>00</sup> 9<sup>30</sup> GÜNTER LAST. *UNBIASED SAMPLING OF BROWNIAN MOTION*
- $9^{30}-10^{00}$  SEM BORST, WIRELESS RANDOM-ACCESS NETWORKS: FAIRNESS, PERFORMANCE AND STABILITY
- $10^{00}-10^{30}$  Bartłomiej błaszczyszyn, CELLULAR NETWORKS WITH SHADOWING
- $10^{30} 11^{15}$  Coffee break
- $11^{15}-11^{45}$  ILYA MOLCHANOV, REALISABILITY PROBLEMS FOR POINT PROCESSES AND RANDOM SETS
- 11<sup>45</sup> 12<sup>15</sup> MATHEW PENROSE, **PERCOLATION IN HARDO-CORE SYSTEMS**
- $12^{15}-12^{45}$  JUSTIN SALEZ, COUNTING, SAMPLING AND MAXIMIZING SPANNING SUBGRAPHS SUBJECT TO LOCAL CONSTRAINTS IN LARGE SPARSE NETWORKS
- $13^{00} 16^{00}$  Lunch break
- $16^{00} 16^{15}$  Coffee
- 16<sup>15</sup> 16<sup>45</sup> VENKAT ANANTHARAM, **WHAT RISKS LEAD TO RUIN**
- $16^{45}-17^{15}$  RONNIE LOEFFEN, APPLYING SPECTRAL REPRESENTATIONS FOR CBI PROCESSES TO FINANCE
- $17^{15}-17^{45}$  STEPHANE LOISEL, ON RUIN PROBABILITIES AND PENALTY FUNCTIONS FOR DEPENDENT RISKS