Thursday, 26 January 2017

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| 09:00-09:25 | Coffee and registration (David de Wiedgebouw 1.30) |
| 09:25-09:30 | Opening |
| 09:30-10:15 | **Mihyun Kang**, *Homological connectivity of random hypergraphs* |
| 10:15-10:45 | Break |
| 10:45-12:00 | **Nicos Starreveld**, *Dynamic Erdös-Rényi graphs*  **Sander Dommers**, *Metastability of the Ising model on random regular graphs at zero temperature*  **Adam Lipowski**, *Agreement dynamics on random graphs* |
| 12:00-13:45 | Lunch |
| 13:45-14:30 | **Daniel Valesin**, *Spatial Gibbs random graphs* |
| 14:30-14:45 | Break |
| 14:45-16:00 | **Henk Don**, *Non-negative matrix factorization in the SIS model*  **Angelica Pachon**, *On the continuous-time limit of the Barabási-Albert random graph*  **Angus Davidson**, *The Robot Crawler Model* |
| 16:00-16:15 | Break |
| 16:15-17:00 | **Vincent Tassion**, *Sharpness results via randomized algorithms* |
| 17:00- | Reception and buffet (Math Library in Hans Freudenthalgebouw) |

Friday, 27 January 2017

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| 09:15-09:30 | Coffee (David de Wiedgebouw 1.30) |
| 09:30-10:15 | **Marián Boguñá**, *Toward a cosmological theory of complex networks* |
| 10:15-10:45 | Break |
| 10:45-12:00 | **Merlijn Staps**, *The diameter of hyperbolic random graphs*  **Pim van der Hoorn**, *Generating maximally disassortative graphs with a given degree distribution*  **Clara Stegehuis**, *Clustering in random graphs with natural cutoffs and single-edge constraints* |
| 12:00-13:45 | Lunch |
| 13:45-15:00 | **Sergey Frenkel**, *Random graphs based model for malware detection*  **Lorenzo Taggi**, *Random permutations on graphs*  **Rajko Nenadov**, *Optimal induced universal graphs for bounded-degree graphs* |
| 15:00-15:15 | Break |
| 15:15-16:00 | **Nick Wormald**, *The probability of nonexistence of a subgraph in a moderately sparse random graph* |
| 16:00- | Drinks reception (David de Wiedgebouw 1.30) |