VI BRUNEL Workshop on Random Matrix Theory

Lecture Centre, Room LC068

Friday 17. December 2010:

| 08:45-09:30 | | REGISTRATION | room LC004/6 |
|---------------|-----------------|------------------------------|--------------|
| 09:30 - 10:10 | Bertrand Eynard | Random matrices and Geometry | |
| 10:10 – 10:50 | François David | | |

Poster Presentations:

| Max Atkin | The dimensions of a quantum universe: Is there less room at the bottom? |
|------------------|--|
| Lorna Brightmore | Computing an average over the CUE |
| Klaas Deschout | Double scaling limit for modified Jacobi-Angelesco polynomials |
| Hanya Ben Hamdin | Wave energy transport in multi-component systems |
| Dries Geudens | New critical behavior in the Hermitian two-matrix model |
| Arthur Goetschy | Eigenvalue distribution of large non-Hermitian Euclidean random matrices |
| Jonit Fischmann | The real and complex induced Ginibre ensemble |
| Reimer Kühn | Spectra of modular and small-world matrices |
| Céline Nadal | Maximal eigenvalue of a Gaussian random matrix |
| Michael Phillips | |