Schedule

The meeting will be held in the 90 High Street Lecture Room in University College. Please note that this is *not* part of the Physics Department which is at least 10 minutes walk away!

Monday 15th September:

8.30 Registration opens

9.10 Welcome

9.15 Dorey, The Correspondence between Ordinary Differential Equations and Minimal Models I

10.15 Contaldi, Experimental Geometry -- a status report on cosmology I

11.15 Coffee

11.45 Espriu, Gravity as an effective theory and cosmological implications I

- 12.45 Lunch break (the annual meeting of the scientists in charge of the network nodes will take place during this break)
- 14.30 Loll, Causal Dynamical Triangulations

15.30 Tea break

15.50 Jurkiewicz, De Sitter Universe in CDT Quantum Gravity

Tuesday 16th September:

9.00 Dorey, The Correspondence between Ordinary Differential Equations and Minimal Models II 10.00 Contaldi, Experimental Geometry -- a status report on cosmology II

11.00 Coffee

11.30 Janke, Random Walks on Percolation Clusters I

- 12.30 Lunch break
- 14.15 Nowak, Large N c confinement, Turbulence and Unitary Random Matrix Models

15.15 Westra, *String field theory and matrix models for causal dynamical triangulations* 16.15 Tea

Wednesday 17th September: 9.00 Jonsson, *Growing Random Trees I*

10.00 Janke, Random Walks on Percolation Clusters II

11.00 Coffee

11.30 Espriu, *Gravity as an effective theory and cosmological implications II* Wednesday afternoon will be free

Thursday 18th September: 9.00 Jonsson, *Growing Random Trees II* 10.00 Bouttier, *Geodesics on Planar Quadrangulations I* 11.00 Coffee

11.30 Blavatska, Multifractality of self-avoiding walks on percolation clusters

12.30 Lunch break

14.15 Waclaw, Cutoffs and maximal degrees in scale-free networks

15.15 Brody, Statistical Hamiltonian Mechanics

16.15 Tea

The Conference Dinner will be on Thursday evening in University College

European Network on Random Geometry Meeting, Oxford 15th to 19th September 2008

Friday 19th September:
9.00 Bouttier, *Geodesics on Planar Quadrangulations II*10.00 Saviddy, *Stability analysis of Yang-Mills matrix mechanics solutions*11.00 Coffee
11.30 Stefansson, *A statistical mechanical model of caterpillar graphs*12.30 Lunch break
14.00 Wilshin, *The Matrix Model Representation of the (4,3) Minimal Model and its Boundary States*

The meeting will close at 15.00 on Friday 19th September.