

Summer School in Random Geometry

August 8th – August 12th 2011, University of Iceland

The purpose of this school is to introduce PhD students and young researchers to a selection of topics in Random Geometry through lecture series by experts.



Maria Deijfen (Stockholm University): Random Graphs and Complex Networks

Bertrand Eynard (CEA Saclay): Enumeration of discrete surfaces in any topology

Geoffrey Grimmett (Cambridge University): Discrete random geometry:

percolation and random animals

Richard Kenyon (Brown University): Geometrization of 2D statistical

mechanical models.

Kalle Kytölä (University of Helsinki): Random conformally invariant curves

Organised by:

Bergfinnur Durhuus, University of Copenhagen

Thordur Jonsson, University of Iceland **Antti Kupainen,** University of Helsinki

Registration and further info: http://rg.nordita.org

Sponsored by:







RGLIS - Random Geometry of Large Interacting Systems and Statistical Physics