



Spring School

of the International Research Training Group

Stochastic Models of Complex Processes

University of Potsdam

March 5-9, 2007

It is designed for PhD students, postdocs and practitioners with knowledge of Probability Theory. The aim of the lectures is to lead the participants from their current level to the forefront of research.

In addition, there will be different thematic sessions, organized by a Chairman, in which short talks are given by some postdocs and PhD students.

The Spring School will receive financial support from the Graduate Programme funded by the German Research Council (DFG) and the Swiss National Science Foundation in Switzerland.

Lectures:

Paolo Dai Pra (Padova) : Functional inequalities for Markov chains and applications

Chris Rogers (Cambridge) : Optimal Investment

Place of the talks : Am Neuen Palais, Haus 8, room 058

Organising committee: A. Bovier (Berlin), S. Rœlly (Potsdam),

Contact : Sylvie Rœlly, Institute of Mathematics, Potsdam University

Info : http://www.math.tu-berlin.de/smcp/fruehlingsschule