BMS Summer School 2011 Random Motions and Random Graphs

Week One

(6 September)

	Tuesday, Sep. 27	Wednesday, Sep. 28	Thursday, Sep. 29	Friday, Sep. 30	Saturday, Oct. 01
09:30-11:00	Gantert	Mörters	Gantert	Mörters	Gantert
	coffee break				
11:30-13:00	Mörters	Gantert	Mörters	Gantert	Mörters
	lunch break				
14:30-16:00	Nagel	Cammarota	Nagel	Cammarota	
	coffee break				j
16:30-17:30				Bartsch/M. Kochler	
	Reiß	Scheutzow	Imkeller	T. Kochler Maillard	
		Erhard	Cleophas	Laurent	
17:30-18:30	Reception	Völlering	Santos	Mukherjee	
		Metzger	Hein	Ralchenko	

Lectures and exercises

Nina Gantert and Jan Nagel:

Random walks, random media, branching

Peter Mörters and Valentina Cammarota:

Path properties of Brownian motion

Survey Talks

Markus Reiß (Humboldt Universität Berlin):

Statistics for Lévy processes

Michael Scheutzow (Technische Universität Berlin): How quickly does an oil spill spread? An application of chaining to stochastic flows

Peter Imkeller (Humboldt Universität Berlin):

Modeling of paleo-climatic time series and meta-stability of dynamical systems

Contributed Talks

Erhard:

parabolic Anderson model in a dynamic random environment

Völlering:

Random walks in a dynamic random environment

Metzger:

An effective medium approach to the asymptotics of the statistical moments of the parabolic Anderson model and Lifshitz tails $\$

Cleophas:

The fundamental properties of random motions in random environment using the tools of integration theory

Santos:

Mixing conditions and generation for non-elliptic random walk in dynamic random environment

Hein:

Ergodicity of the two-dimensional Navier-Stokes equations with Lévy forcing

Bartsch/M. Kochler:

Survival and growth of a branching random walk in random environment

T. Kochler:

Cookie branching random walks

Maillard:

Branching Brownian motion with selection

Laurent:

Large deviations for self-intersections local time

Mukherjee:

Large deviations for Brownian intersection measures

Ralchenko:

Path properties and absolute continuous approximations for multifractal BM