Event Type: Summer-School
Location: University of Washington, Seattle
<b>Dates:</b> June 21 - July 10, 2010
Topic: Probability Theory
Methodology: Two main courses (3 weeks long), three short courses (1 week long), tutorial sessions, contributed talks by participants
Objectives Achieved: N/A
Scientific Highlights: N/A
Organizers: Burdzy, Krzysztof, Department of Mathematics, University of Washington; Chen, Zhenqing, Department of Mathematics, University of Washington; Hoffman, Christopher, Department of

## Speakers:

**Submittee:** Krzysztof Burdzy

Date Submitted: 2010-07-11 14:09

Title: 2010 PIMS Summer School in Probability

Main courses: Jean Bertoin "Exchangeable Coalescents" Universite Pierre et Marie Curie (Paris VI), Scott Sheffield "Random surfaces and quantum gravity" MIT // Short courses: Zhenqing Chen "Dirichlet Form Theory and Invariance Principle" Univ of Washington, Greg Lawler "Scaling Limits and SLE" Univ of Chicago, Eyal Lubetzky, Yuval Peres, David Wilson "Mixing Times of Markov Chains" Microsoft Research // See also uploaded pdf file with contributed talk schedule.

Mathematics, University of Washington; Pal, Soumik, Department of Mathematics, University of

Washington; Peres, Yuval, Theory Group, Microsoft Research

## Links:

Official Summer School Web site: http://pims2010.web.officelive.com/default.aspx

## File Uploads:

Additional Upload 1: http://www.pims.math.ca/files/final\_report/contributed\_talk\_schedule.pdf