
List of Participants

AMIDI Ali	Beheshti University, Tehran, Iran
ARNAUDON Marc	Univ. de Poitiers, F
ASCI Claudio	Universita degli Studi di L'Aquila, Italy
BAHADORAN Christophe	Univ. Blaise Pascal, Clermont-Ferrand, F
BALDI Paolo	Universita Roma Tor Vergata, Italy
BARDET Jean-Baptiste	Ecole Polytechnique Fédér. de Lausanne, CH
BEN AROUS Gérard	Ecole Polytechnique Fédér. de Lausanne, CH
BERARD Jean	Univ. Claude Bernard, Lyon, F
BERNARD Pierre	Univ. Blaise Pascal, Clermont-Ferrand, F
BOLTHAUSEN Erwin	Univ. de Zurich, CH
BOUGEROL Philippe	Univ. Pierre et Marie Curie, Paris, F
BOURRACHOT Ludovic	Univ. Blaise Pascal, Clermont-Ferrand, F
BRETON Jean-Christophe	Univ. Lille 1, F
CAMPILLO Fabien	INRIA, Marseille, F
CERNY Jiri	Ecole Polytechnique Fédér. de Lausanne, CH
CHAMPAGNAT Nicolas	Ecole Normale Supérieure de Paris, F
CLIMESCU-HAULICA Adriana	Comm. Research Center, Ottawa, Canada
DA SILVA Soares Ana	Univ. Libre de Bruxelles, Belgique
DARWICH Abdul	Univ. d'Angers, F
DEMBO Amir	Stanford University, USA
DJELLOUT Hacene	Univ. Blaise Pascal, Clermont-Ferrand, F
DUDOIGNON Lorie	INRIA, Marseille, F
FEDRIGO Mattia	Scuola Normale Superiore di Pisa, Italy
FERRIERE Régis	Ecole Normale Supérieure de Paris, F
GIACOMIN Giambattista	Univ. Denis Diderot, Paris, F
GILLET Florent	Univ. Henri Poincaré, Nancy, F
GROSS Thierry	Univ. Denis Diderot, Paris, F
GUILLIN Arnaud	Univ. Blaise Pascal, Clermont-Ferrand, F
GUIONNET Alice	Ecole Normale Supérieure de Lyon, F
HOFFMANN Marc	Univ. Denis Diderot, Paris, F
KERKYACHARIAN Gérard	Univ. Denis Diderot, Paris, F
KISTLER Nicolas	Univ. de Zurich, CH
LAREDO Catherine	INRA, Jouy-en-Josas, F

LOECHERBACH Eva	Univ. de Paris Val de Marne, F
LOPEZ-MIMBELA Jose Alfredo	CIMAT, Guanajuato, Mexico
LORANG Gerard	Centre Universitaire de Luxembourg
MILLET Annie	Univ. de Paris 10, F
MOUSSET Sylvain	Univ. Pierre et Marie Curie, Paris, F
NICAISE Florent	Univ. Blaise Pascal, Clermont-Ferrand, F
NUALART Eulalia	Ecole Polytechnique Fédér. de Lausanne, CH
OCONE Daniel	Rutgers University, Piscataway, NJ, USA
PARDOUX Etienne	Univ. de Provence, Marseille, F
PAROISSIN Christian	Univ. René Descartes, Paris, F
PIAU Didier	Univ. Claude Bernard, Lyon, F
PICARD Dominique	Univ. Denis Diderot, Paris, F
PICARD Jean	Univ. Blaise Pascal, Clermont-Ferrand, F
PLAGNOL Vincent	Ecole Normale Supérieure de Paris, F
RASSOUL-AGHA Firas	Courant Institute, New York, USA
ROUAULT Alain	Univ. de Versailles-St Quentin, F
ROUX Daniel	Univ. Blaise Pascal, Clermont-Ferrand, F
ROZENHOLC Yves	INRA, Paris, F
SKORA Dariusz	University of Wroclaw, Poland
SOOS Anna	Babes-Bolyai Univ., Cluj-Napoca, Romania
SORTAIS Michel	Ecole Polytechnique Fédér. de Lausanne, CH
WU Liming	Univ. Blaise Pascal, Clermont-Ferrand, F

List of Short Lectures

Claudio ASCI, Generating uniform random vectors.

Christophe BAHADORAN, Boundary conditions for driven conservative particle systems.

Jean-Baptiste BARDET, Limit theorems for coupled analytic maps.

Jean BÉRARD, Genetic algorithms in random environments.

Erwin BOLTHAUSEN, A fixed point approach to weakly self-avoiding random walks.

Philippe BOUGEROL, A path representation of the eigenvalues of the GUE random matrices.

Jean-Christophe BRETON, Multiple stable stochastic integrals: representation, absolute continuity of the law.

Jiří ČERNÝ, Critical path analysis for continuum percolation.

Adriana CLIMESCU-HAULICA, Cramér decomposition and noise modelling: applications from/to communications theory.

Ana DA SILVA SOARES, Files d'attente fluides.

Amir DEMBO, Random polynomials having few or no real zeros.

Mattia FEDRIGO, A multifractal model for network data traffic.

Florent GILLET, Algorithmes de tri: analyse du coût, stabilité face aux erreurs.

Alice GUIONNET, Enumerating graphs, matrix models and spherical integrals.

Eva LÖCHERBACH, On the invariant density of branching diffusions.

José Alfredo LÓPEZ-MIMBELA, A proof of non-explosion of a semilinear PDE system.

Florent NICAISE, Infinite volume spin systems: an application to Girsanov results on the Poisson space.

Eulalia NUALART, Potential theory for hyperbolic SPDE's.

Dan Ocone, Finite-fuel singular control with discretionary stopping.

Didier PIAU, Mutation-replication statistics of polymerase chain reactions.

Yves ROZENHOLC, Classification trees and colza diversity.

Michel SORTAIS, Large deviations in the Langevin dynamics of short range disordered systems.