
List of Participants

Lecturers

DEMBO Amir	Stanford Univ., USA
FUNAKI Tadahisa	Univ. Tokyo, Japan
MASSART Pascal	Univ. Paris-Sud, Orsay, F

Participants

AILLOT Pierre	Univ. Rennes 1, F
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BLANCHARD Gilles	Univ. Paris-Sud, Orsay, F
BOIVIN Daniel	Univ. Brest, F
CHAFAI Djalil	Ecole Vétérinaire Toulouse, F
CHOUAF Benamar	Univ. Djillali Liabès, Sidi Bel Abbès, Algérie
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DELMOTTE Thierry	Univ. Paul Sabatier, Toulouse, F
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DUROT Cécile	Univ. Paris-Sud, Orsay, F

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FOUGERES Pierre	Imperial College, London, UK
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GUSTO Gaelle	INRA, Jouy en Josas, F
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JOULIN Aldéric	Univ. La Rochelle, F
KLEIN Thierry	Univ. Versailles, F
KLUTCHNIKOFF Nicolas	Univ. Provence, Marseille, F
LEBARBIER Emilie	INRIA Rhône-Alpes, Saint-Ismier, F
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MARTIN James	CNRS, Univ. Paris 7, F
MARTY Renaud	Univ. Paul Sabatier, Toulouse, F
MEREDITH Mark	Univ. Oxford, UK
MERLE Mathieu	ENS Paris, F
MOCIOALCA Oana	Purdue Univ., West Lafayette, USA
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OBLOJ Jan	Univ. Pierre et Marie Curie, Paris, F
OSEKOWSKI Adam	Warsaw Univ., Poland
PAROUX Katy	Univ. Besançon, F
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REYNAUD-BOURET Patricia	Georgia Instit. Technology, Atlanta, USA
RIOS Ricardo	Univ. Central, Caracas, Venezuela
ROBERTO Cyril	Univ. Marne-la-Vallée, F
ROITERSHTEIN Alexander	Technion, Haifa, Israel

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SCHAEFER Christin	Fraunhofer Institut FIRST, Berlin, D
STOLTZ Gilles	Univ. Paris-Sud, Orsay, F
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VERT Régis	Univ. Paris-Sud, Orsay, F
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VIGON Vincent	INSA Rouen, F
YOR Marc	Univ. Pierre et Marie Curie, Paris, F
ZACHARUK Mariusz	Univ. Wrocław, Poland
ZEITOUNI Ofer	Univ. Minnesota, Minneapolis, USA
ZHANG Tao	Purdue Univ., West Lafayette, USA
ZWALD Laurent	Univ. Paris-Sud, Orsay, F

List of Short Lectures

Jean-Yves AUDIBERT	Aggregated estimators and empirical complexity for least squares regression
Christophe BAHADORAN	Convergence and local equilibrium for the one-dimensional asymmetric exclusion process
Fabrice BLACHE	Backward stochastic differential equations on manifolds
Gilles BLANCHARD	Some applications of model selection to statistical learning procedures
Serguei DACHIAN	Description of specifications by means of probability distributions in small volumes under condition of very weak positivity
Thierry DELMOTTE	How to use the stationarity of a reversible random environment to estimate derivatives of the annealed diffusion
Ionut FLORESCU	Pricing the implied volatility surface
Joaquin FONTBONA	Probabilistic interpretation and stochastic particle approximations of the 3-dimensional Navier-Stokes equation
Pierre FOUGERES	Curvature-dimension inequality and projections; some applications to Sobolev inequalities

Magalie FROMONT	Tests adaptatifs d'adéquation dans un modèle de densité
Giambattista GIACOMIN	On random co-polymers and disordered wetting models
Christina GOLDSCHMIDT	Critical random hypergraphs: a stochastic process approach
Yuu HARIYA	Large time limiting laws for Brownian motion perturbed by normalized exponential weights (Part II)
Aldéric JOULIN	Isoperimetric and functional inequalities in discrete settings: application to the geometric distribution
Thierry KLEIN	Processus empirique et concentration autour de la moyenne
Céline LEVY-LEDUC	Estimation de périodes de fonctions périodiques bruitées et de forme inconnue; applications à la vibrométrie laser
James MARTIN	Particle systems, queues, and geodesics in percolation
Renaud MARTY	Théorème limite pour une équation différentielle à coefficient aléatoire à mémoire longue
Oana MOCIOALCA	Additive summable processes and their stochastic integral
Takao NISHIKAWA	Dynamic entropic repulsion for the Ginzburg-Landau $\nabla\phi$ interface model
Jan OBLOJ	The Skorokhod embedding problem for functionals of Brownian excursions
Katy PAROUX	Convergence locale d'un modèle booléen de couronnes
Mihai N. PASCU	Maximum principles for Neumann / mixed Dirichlet-Neumann eigenvalue problem

Patricia REYNAUD-BOURET	Adaptive estimation of the Aalen multiplicative intensity by model selection
Cyril ROBERTO	Sobolev inequalities for probability measures on the real line
Alexander ROITERSHTEIN	Limit theorems for one-dimensional transient random walks in Markov environments
Gilles STOLTZ	Internal regret in on-line prediction of individual sequences and in on-line portfolio selection
Amanda TURNER	Convergence of Markov processes near hyperbolic fixed points
Vincent VIGON	Les abrupts et les érodés
Marc YOR	Large time limiting laws for Brownian motion perturbed by normalized exponential weights (Part I)
Ofer ZEITOUNI	Recursions and tightness