

<b>Name</b>	<b>Affiliation</b>	<b>Title</b>
Marianne Akian	INRIA-Saclay	Value iteration and Policy iteration algorithms for stochastic control problems and zero-sum games
Pierre Carpentier	ENSTA ParisTech	Chance-constrained optimal management of a hydropower dam
Michel de Lara	École des Ponts ParisTech	Smart Power Systems: the Optimization Challenge
Vincent Leclere	UC Berkeley / École des Ponts ParisTech	Spatial Decomposition/Coordination Methods for Stochastic Optimal Control Problems
Michael Mahoney	UC Berkeley, Statistics	Explicit and implicit optimization in graph approximation algorithms
Roger Wets	UC Davis, Math	Epi-spline Technology in Estimating Stochastic Processes with Limited Information
David Woodruff	UC Davis, Math	Progressive Hedging Enhancements
Riadh Zorgati	EDF R&D	Some Challenging Problems in Energy Management
Ben Recht	UC Berkeley, EECS	Analysis and Design of Optimization Algorithms via Integral Quadratic Constraints
Johannes Royset	Naval Postgraduate School	Measures of Residual Risk with Connections to Regression, Risk, Tracking, Surrogate Models, and Ambiguity
Francesco Borelli	UC Berkeley, ME	Stochastic Optimization for Energy Efficient Buildings