

## Massachusetts Institute of Technology OPERATIONS RESEARCH CENTER SPRING 2010 SEMINAR SERIES

DATE LOCATION	SPEAKER	TITLE
<b>2/11</b> <i>E</i> 51-376	Cynthia Rudin Assistant Professor Sloan School of Management, MIT	Dynamics of AdaBoost
2/18 E51-376	Alexandre d'Aspremont Assistant Professor Department of Operations Research and Financial Engineering Bendheim Center for Finance, Princeton University	Subsampling, Spectral Methods & Semidefinite Programming
CANCELEU CE51-376	Professor Emeritus Columbia University	Conflict on the Delaware: Trout Fisherman and River Towns versus the Big Apple: Improving Water Release Policies with Operations Research
3/11 E51-376	Terry Friesz Harold and Inge Marcus Chaired Professor of Industrial Engineering Penn State	Dynamic Traffic Assignment: History, Recent Results and Unanswered Questions
<b>4/1</b> <i>E</i> 51-376	Vineet Goyal Postdoctoral Associate Operations Research Center, MIT	On the Power of Robust and Affine Solutions in Dynamic Optimization
4/8 E51-376	Garud Iyengar Associate Professor Industrial Engineering and OR Department, Columbia University	Inequality and Network Structure
<b>4/15</b> E51-376	Paul Glasserman Jack R. Anderson Professor of Business Columbia Business School	Valuing the Treasury's Capital Assistance Program
Wednesday 4/21 E51-325	Maria Chudnovsky Associate Professor Industrial Engineering and OR Department, Columbia University	Perfect Graphs — Structure and Recognition
<b>4/29</b> <i>E</i> 51-376	Robert Kleinberg Assistant Professor of Computer Science Cornell University	Pricing Randomized Allocations
<b>5/6</b> E51-376	Alexander Barvinok Professor of Mathematics University of Michigan, Ann Arbor	Gaussian and Almost Gaussian Formulas for the Number of Integer Points in Polyhedra
<b>5/13</b> <i>E51-376</i>	Yinyu Ye Professor of Management Science and Engineering and Institute of Computational and Mathematical Engineering and the Director of the MS&E Industrial Affiliates Program Stanford University	A Dynamic Near-Optimal Algorithm for Online Linear Programming

**Please Note**: All seminars will be held on **Thursdays** (except for 4/21) from **4:15 to 5:15 p.m.** in the room indicated. All seminars will be followed by refreshments in the ORC Conference Room (E40-106).