



OPERATIONS
RESEARCH
CENTER

Massachusetts Institute of Technology
OPERATIONS RESEARCH CENTER
SPRING 2009 SEMINAR SERIES

DATE <small>LOCATION</small>	SPEAKER	TITLE
2/19 E51-376	Nikhil Bansal Research Staff Member IBM Watson	Degree Bounded Network Design
2/26 E51-376	Shane Henderson Associate Professor, School of Operations Research and Information Engineering Cornell University	Ambulance Location and Relocation
3/5 E51-376	John Hooker Professor of Operations Research and Holleran Professor of Business Ethics and Social Responsibility Carnegie Mellon University	Keeping it SIMPL: Recent Developments in an Integrated Solver
3/19 E51-376	Noah Gans Associate Professor of Operations and Information Management Wharton School of the University of Pennsylvania	Accounting for Arrival-Rate Uncertainty in Call-Center Workforce Scheduling
4/9 E51-057	Jiawei Zhang Associate Professor of Operations Management NYU Stern	The Joint Replenishment Problem and Polymatroid Optimization
4/16 E51-057	Georgia Perakis Associate Professor of Operations Research MIT	The Price of Oligopolistic Competition
4/23 E51-057	Ed Kaplan William N. and Marie A. Beach Professor of Management Sciences Yale School of Management	Estimating HIV incidence in the United States
4/30 E51-057	Kavita Ramanan Associate Professor in the Department of Mathematical Sciences Carnegie Mellon University	Asymptotic Approximations for Many-Server Queues
5/7 E51-057	Hans-Jakob Luethi Professor for Operations Research ETH Zurich	The Challenge of Designing in Complex Systems
5/14 E51-057	Jorge Nocedal Professor, Director of the Computational Science Institute Northwestern University	Optimization of Systems Described by Differential Equations

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

If you have any questions contact Adrian Becker <adrianbb@mit.edu>, Ye Lu <yelu@mit.edu>, or Diana Michalek <dianam@MIT.EDU> by email or by calling (617) 253-6185.