

Massachusetts Institute of Technology OPERATIONS RESEARCH CENTER

FALL 2011 SEMINAR SERIES

DATE LOCATION	SPEAKER	TITLE
9/8 E62-550	Izak Duenyas John Psarouthakis Professor of Manufacturing Management Michigan Ross School of Business	Price Quoting Strategies of a Tier-Two Supplier
9/15 E62-550	Garud Iyengar Professor of Industrial Engineering and Operations Research Columbia University	An Axiomatic Approach To Systemic Risk
9/22 E62-550	Amin Saberi Associate Professor of Management Science and Engineering Stanford University	From Online Matching to Online Advertising
9/29 E62-550	Barry Nelson Walter P. Murphy Professor and Chair Northwestern University	Quantifying Input Uncertainty in Stochastic Simulation
10/6 E62-550	Russell Barton Program Director, Manufacturing Enterprise Systems and Service Enterprise Systems National Science Foundation	Manufacturing Enterprise Systems and Service Enterprise Systems Research: Topics and Winning Strategies
10/20 E62-550	Andrew Lo Harris & Harris Group Professor of Finance MIT Sloan School of Management	The Origin of Behavior
10/27 E62-550	David Simchi-Levi Professor of Engineering Systems MIT	Flexibility - From Practice to Theory
11/3 E62-550	Sampath Rajagopalan Professor of Information and Operations Management USC Marshall School of Business	Pricing and Operational Performance in Discretionary Services
11/10 E62-550	Bernd Sturmfels Professor of Mathematics University of California, Berkeley	The Central Curve in Linear Programming
12/1 <i>E</i> 62-550	Mykel J. Kochenderfer Researcher MIT Lincoln Laboratory	A Decision Theoretic Approach to Future Aircraft Traffic Alert and Collision Avoidance
12/8 E62-550	Greys Sošić Associate Professor of Operations Management USC Marshall School of Business	Stable Group Purchasing Organizations
12/15 E62-550	Jon Lee Professor of Operations Research University of Michigan	Submodular-function Maximization

Please Note: All seminars will be held on Thursdays from 4:15 to 5:15 p.m. in room E62-550 unless otherwise indicated. All seminars will be followed by refreshments. If you have any questions contact Shi Cong < shicong@mit.edu>, Shubham Gupta < shubhamg@mit.edu> or Wei Sun <sunwei@mit.edu> by email or by calling (617) 253-6185.