

2010-11 Operations, Information & Technology Seminars

Spring 2011

Date	Speaker	Title
Mar 30	Nicoleta Serban Georgia Institute of Technology	The Equity of Healthcare Accessibility: Measurement and Inference
Apr 20	Mike Harrison and Bora Keskin	Dynamic Pricing with an Unknown Linear Demand Model: Asymptotically Optimal Semi-myopic Policies
May 4	Yossi Aviv Olin Business School	Strategic Consumer Behavior in Dynamic Pricing Systems
May 11	Jeremie Gallien London Business School	Improving the Public Distribution of Essential Medicines in Sub- Saharan Africa: The Case of Zamba
May 18	Felipe Caro UCLA	Carbon-Optimal and Carbon-Neutral Supply Chains

Winter 2011

Date	Speaker	Title
Jan 5	Ilya Ryzhov Princeton University	Information Collection in Stochastic Optimization
Jan 12	Srikanth Jagabathula MIT	A Non-Parametric Approach to Modeling Choice with Limited Data
Jan 19	Nikolaos Trichakis MIT	Fairness In Operations: From Theory to Practice Designing Equitable Operational Objectives: A Theory of Tradeoffs and a Case Study
Jan 31	Lynn Wu MIT	Social Network Effects on Performance and Layoffs: Evidence from the Adoption of a Social Networking Tool
Feb 2	Mohsen Bayati Stanford University	Data-driven Decision Making with Applications to Healthcare Systems The LASSO Risk for Gaussian Matrices

Fall 2010

Date	Speaker	Title
Sep 22	Gurhan Kok Duke University	Dynamic Assortment Customization with Limited Inventories
Sep 29	Hao Zhang University of Southern California	Dynamic Supplier Contracts Under Asymmetric Inventory Information
Oct 13	Robert Swinney Stanford GSB	Implications of Strategic Consumer Behavior in Operations Management
Oct 20	Jeremy Michalek Carnegie Mellon University	Product Design in Strategic Firm Decision-Making

Oct 27	Stefanos Zenios Stanford GSB	An Assortment of Research in Progress and Related Activities
Nov 3	Vivek Farias MIT	A New Approach to Modeling Choice
Nov 17	Balaji Prabhakar Stanford University	Data Center Transport Mechanisms
Dec 2	Bill Cooper University of Minnesota	Demand Estimation and Pricing with Models that Do Not Explicitly Incorporate Competition