Faculty & Research > Faculty Profiles > Seminars > Operations, Information & Technology

Operations, Information & Technology Seminars

Spring 2024

Date & Time	Speaker	Title
Apr 03 12:00pm - 1:00pm C106	Elena Katok University of Texas at Dallas	A Replication Study of Operations Management Experiments in Management Science joint paper with Andrew M. Davis, Blair Flicker, Kyle Hyndman, Samantha Keppler, Stephen Leider, Xiaoyang Long, and Jordan D. Tong Abstract
Apr 17 12:00pm - 1:00pm C106	Sanjog Misra 2 The University of Chicago, Booth School of Business	On Personalization
Apr 24 12:00pm - 1:00pm C106	Kyle R. Myers ≥ Harvard Business School	Productivity Beliefs and Efficiency in science joint paper with Fabio Bertolotti, and Wei Yang Tham Abstract
May 01 12:00pm - 1:00pm C106	Zhen Lian 2 Yale University	Labor Cost Free-Riding in the Gig Economy 2 joint paper with Sebastian Martin and Garret van Ryzin
May 08 12:00pm - 1:00pm C102	Nicola Secomandi ₂ Rice University	Conditional Quadratic Hedging of Futures Term Structure Risk in Merchant Energy Trading Operations joint paper with Bo Yang
May 22	<u>llan Lobel</u> ₂	Signaling Competition in Two-

12:00pm -1:00pm C106 New York University

Sided Markets joint paper with Omar Besbes, Yuri Fonseca and Fanyin Zheng

Winter 2024

Date & Time	Speaker	Title
Jan 17 12:00pm - 1:00pm G102	Jose Blanchet ₂ Stanford University	Making Good Decisions with Incorrect Models Based on joint paper with Jiajin Li, Sirui Lin, Markus Pelger, Greg Zanotti, and Xuhui Zhang Abstract
Jan 24 12:00pm - 1:00pm C105	Mohsen Bayati ₂ Stanford University, Graduate School of Business	Casual Message Passing: A Method for Experiments with Unknown and General Network Interference <u>Abstract</u>
Jan 31 12:00pm - 1:00pm C106	Beril Toktay. ☐ Georgia Tech, Scheller College of Business	Market Mechanisms for Waste Management <u>Abstract</u>
Feb 07 12:00pm - 1:00pm B400	Elisa Long 2 University of California, Los Angeles	Digital Footprints: Leveraging Smartphone Location Data to Analyze High-Stakes Decision-Making <u>Abstract</u>
Feb 14 12:00pm - 1:00pm E104	Luyi Yang ☑ UC Berkeley, Haas School of Business	Too Good to Go: Combating Food Waste with Surprise Clearance joint paper with Man Yu
Feb 21 12:00pm - 1:00pm M109	Ozlem Ergun 2 Northeastern University, College of Engineering	Examining Resiliency in Pharmaceutical Drug Supply Chains Incorporating Stakeholder Behaviors <u>Abstract</u>

Mar 06 12:00pm - 1:00pm C105	Park Sinchaisri ⊿ Hass School of Business, UC Berkeley	Improving Human Sequential Decision-Making with Reinforcement Learning <u>Abstract</u>
Mar 13 12:00pm - 1:00pm BC332	Andrew Daw 2 University of Southern California	Asymmetries of Service: Interdependence and Synchronicity joint paper with Galit Yom-Tov Abstract

Fall 2023

Date & Time	Speaker	Title
Sep 27 12:00pm - 1:00pm M105	Ellen Vitercik <a>Z Stanford University	Leveraging Reviews: Learning to Price with Buyer and Seller Uncertainty ioint paper with Wenshuo Guo, Nika Haghtalab, and Kirthevasan Kandasamy
Oct 04 12:00pm - 1:00pm BC104	Rahul Mazumder ₂ MIT	Optimization lenses in learning combinatorial structures in statistical learning (<u>Abstract</u> (Abstract (
Oct 11 12:00pm - 1:00pm M105	<u>Devavrat Shah</u> <u>⊿</u> MIT EECS	On counterfactual inference with unobserved confounding via exponential family (Abstract
Oct 25 12:00pm - 1:00pm M105	Vishal Gaur ≥ Cornell SC Johnson College of Business	A Structural Model of a Firm's Operating Cash Flow with Applications joint paper with Kashish Arora
Nov 01 12:00pm - 1:00pm B400	Yuan Zhong 2 The University of Chicago, Booth School of Business	Flexibility design for parallel processing systems (<u>Abstract</u> <u>A</u>

)

Vineet Goyal 2 Columbia University

MNL-Bandits in Non-stationary Environments *joint work with* Ayoub Foussoul and Varun Gupta

Abstract **A**

Nov 15	
12:00pm	-
1:00pm	
M105	

Hongyao Ma ₂ Columbia Business School

Iterative Network Pricing for Ridesharing Platforms ≥ (
Abstract

Nov 29 12:00pm -1:00pm M105

Tinglong Dai ₂

John Hopkins Carey Business
School

Incorporating Artificial
Intelligence into Healthcare
Workflows: Models and Insights (

Abstract

)

Dec 05 12:00pm -1:00pm M105 Fernando Bernstein 2

Duke University

Data-Driven Population Tracking in Large Service Systems (

Abstract △

)

Seminar Organizers



Jann Spiess »

Assistant
Professor of
Operations,
Information &
Technology



Ömer Karaduman »

Assistant
Professor of
Operations,
Information, and
Technology