










[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 <i>joint paper with Andrew M. Davis, Blair Flicker, Kyle Hyndman, Samantha Keppler, Stephen Leider, Xiaoyang Long, and Jordan D. Tong</i> Abstract 
Apr 17 12:00pm - 1:00pm C106	Sanjog Misra  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 <i>joint paper with Fabio Bertolotti, and Wei Yang Tham</i> Abstract 
May 01 12:00pm - 1:00pm C106	Zhen Lian  Yale University	Labor Cost Free-Riding in the Gig Economy  <i>joint paper with Sebastian Martin and Garret van Ryzin</i>
May 08 12:00pm - 1:00pm C102	Nicola Secomandi  Rice University	Conditional Quadratic Hedging of Futures Term Structure Risk in Merchant Energy Trading Operations <i>joint paper with Bo Yang</i>
May 22 12:00pm - 1:00pm C106	Ilan Lobel  Tel Aviv University	Signaling Competition in Two-Sided Markets

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 Stanford University	Making Good Decisions with Incorrect Models <i>Based on joint paper with Jiajin Li, Sirui Lin, Markus Pelger, Greg Zanotti, and Xuhui Zhang</i>
		Abstract 
Jan 24 12:00pm - 1:00pm C105	Mohsen Bayati Stanford University, Graduate School of Business	Casual Message Passing: A Method for Experiments with Unknown and General Network Interference
		Abstract 
Jan 31 12:00pm - 1:00pm C106	Beril Toktay Georgia Tech, Scheller College of Business	Market Mechanisms for Waste Management
		Abstract 
Feb 07 12:00pm - 1:00pm B400	Elisa Long University of California, Los Angeles	Digital Footprints: Leveraging Smartphone Location Data to Analyze High-Stakes Decision-Making
		Abstract 
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 <i>joint paper with Man Yu</i>
Feb 21 12:00pm - 1:00pm M109	Ozlem Ergun Northeastern University, College of Engineering	Examining Resiliency in Pharmaceutical Drug Supply Chains Incorporating Stakeholder Behaviors
		Abstract 


Mar 06
12:00pm -
1:00pm
C105

[Park Sinchaisri](#)
Hass School of Business, UC
Berkeley






Improving Human Sequential
Decision-Making with
Reinforcement Learning
[Abstract](#) 

Mar 13
12:00pm -
1:00pm
BC332

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

)

Nov 08
12:00pm -
1:00pm
M105

[Vineet Goyal](#)
Columbia University

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

[Abstract](#) 

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

[Hongyao Ma](#)
Columbia Business School

[Iterative Network Pricing for](#)
[Ridesharing Platforms](#) [»](#) (

[Abstract](#) 

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

[Tinglong Dai](#)
John Hopkins Carey Business
School

Incorporating Artificial
Intelligence into Healthcare
Workflows: Models and Insights (

[Abstract](#) 

)

Dec 05
12:00pm -
1:00pm
M105

[Fernando Bernstein](#)
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