

DATE	SPEAKER		TITLE
2/18	 ORCSEMINAR	Guillermo Gallego Professor Hong Kong University of Science and Technology	<u>Bounds and Heuristics for Multi-Product Single Factor Pricing vs. Optimal Personalized Pricing</u>
2/25	 ORCSEMINAR	Courtney Paquette Assistant Professor McGill University	<u>Halting Time is Predictable for Large Models: A Universality Property and Average-case Analysis</u>
3/11	 ORCSEMINAR	Anatoli Juditsky Professor University of Grenoble	<u>Adaptive Estimation from Indirect Observations</u>
3/18	 ORCSEMINAR	Andres Gomez Assistant Professor USC	<u>Convexification of Constrained Nonlinear Optimization Problems with Indicator Variables</u>
3/25	 ORCSEMINAR	Nika Haghtalab Assistant Professor UC Berkeley	<u>Beyond Worst-Case Adversaries in Machine Learning</u>
4/8	 ORCSEMINAR	Jonathan Amar & Nicholas Renegar Winners of the ORC Best Student Paper Competition MIT	<u>The Second-Price Knapsack Problem: Near-Optimal Real Time Bidding in Internet Advertisement</u>
4/15	 ORCSEMINAR	Mihaela van der Schaar Professor University of Cambridge	<u>Causal Effects and Counterfactuals: A Machine Learning Approach</u>
Canceled	 ORCSEMINAR	Tommi Jaakkola Professor MIT	<u>Computational Challenges in Molecular Modeling</u>
5/6	 ORCSEMINAR	Guillaume Roels Professor INSEAD	<u>Too Many Meetings? Scheduling Rules for Team Coordination</u>
5/13	 ORCSEMINAR	Susan Murphy Professor Harvard	<u>We used RL but..... Did it work?!</u>
5/20	 ORCSEMINAR	Jay Sethuraman Professor Columbia	<u>On Optimal Orderings in Optimal Stopping</u>

Please Note: All seminars will be held remotely on Thursdays from 4:15pm to 5:15pm unless otherwise indicated.
For more information visit the ORC Seminar Series webpage: orc.mit.edu/seminars-events
Zoom links will only be provided via email. You can subscribe to the ORC Remote Seminar email list [here](#).