






DATE LOCATION	SPEAKER		TITLE
9/15 E51-315	 ORC Doctoral Student MIT	Jack Dunn ORC Doctoral Student MIT	<u>Optimal Trees</u>
9/22 E51-315	 Associate Professor Georgia Tech	Santanu Dey Associate Professor Georgia Tech	<u>Convex relaxations for the Optimal Flow Problem</u>
9/29 E51-315	 Professor University of Montreal	Andrea Lodi Professor University of Montreal	<u>On Wide Split Cuts for Mixed-Integer Programming</u>
10/6 E51-315	 Professor Columbia Business School	Olivier Toubia Professor Columbia Business School	<u>A Semantic Approach for Estimating Consumer Content Preferences from Online Search Queries</u>
10/13 E51-315	 Professor University of Montreal	Patrice Marcotte Professor University of Montreal	<u>Approximations and Heuristics for a Class of Bilevel Programs</u>
10/20 E51-315	 Assistant Professor Cornell University	David Matteson Assistant Professor Cornell University	<u>High Dimensional Forecasting via Interpretable Vector Autoregression</u>
10/27 E51-315	 Professor University of British Columbia	Daniel Granot Professor University of British Columbia	<u>Allocation of Greenhouse Gas Emissions in Supply Chains</u>
11/3 E51-315	 Technical Research Director Google Research	Vahab Mirrokni Technical Research Director Google Research	<u>Robust Allocation and Online Bundling in Online Advertising</u>
11/10 E51-315	 Assistant Professor MIT	Colin Fogarty Assistant Professor MIT	<u>Modern Optimization in Observational Studies</u>
12/1 E51-315	 Associate Professor Georgia Tech	Anton Kleywegt Associate Professor Georgia Tech	<u>Distributionally Robust Stochastic Optimization with Wasserstein Distance</u>

Please Note: All seminars will be held on Thursdays from 4:15pm to 5:15pm unless otherwise indicated. All seminars will be followed by refreshments. If you have any questions contact the student coordinators: orc_fallcoordinators@mit.edu

ORC Seminar Series webpage: orc.mit.edu/seminars-events
Subscribe/Unsubscribe to the ORC Seminar Email List: mailman.mit.edu/mailman/listinfo/or_seminar