<table>
<thead>
<tr>
<th>DATE</th>
<th>LOCATION</th>
<th>SPEAKER</th>
<th>TITLE</th>
</tr>
</thead>
</table>
| 9/10 | E51-315  | Ozlem Ergun  
Associate Professor, Mechanical & Industrial Engineering 
Northeastern University | Analyzing and Managing Service Networks with Self-routing Users |
| 9/17 | E51-315  | Yinyu Ye  
K. T. Li Chair Professor of Engineering 
Stanford University | Convergence of the Multi-Block ADMM: Are There Better Algorithms for Linear Programming? |
| 9/24 | E51-315  | Martin Copenhaver  
PhD Student 
MIT, Operations Research Center | The Role of Robustness in Modern Statistical Regression |
| 10/1 | E51-315  | Robert Phillips  
Professor of Professional Practice 
Columbia Business School | Revenue-Maximizing Dynamic Tolls |
| 10/15 | E51-315 | Tamara Broderick  
ITT Career Development Assistant Professor Department of EECS 
MIT | Feature Allocations, Paintboxes, and Approximate Bayesian Inference |
| 10/22 | E51-315 | Chris Tang  
University Distinguished Professor 
UCLA, Anderson School of Management | Win-Win Capacity Allocation Contracts in Co-Production and Co-Distribution Alliance |
| 10/29 | E51-315 | Huseyn Topaloglu  
Professor School of Operations Research and Information Engineering 
Cornell University | Pricing and Assortment Optimization Under the Markov Chain Choice Model |
| 11/5 | E51-315 | Jan Vondrak  
Research Staff Member, Theory Group 
IBM Almaden Research Center | Algorithms for Optimization of Submodular Functions |
| 11/12 | E51-315 | Michel Gendreau  
Professor, Department of Mathematical and Industrial Engineering 
Ecole Polytechnique de Montreal | Stochastic Vehicle Routing: an Overview and some Recent Advances |
| 11/19 | E51-315 | David Simchi-Levi  
Professor of Engineering Systems 
MIT | Applying Machine Learning in Online Revenue Management |
| 12/3 | E51-315 | Rene Caldentey  
Professor of Operations Management 
NYU, Stern School of Management | Insider Trading with Incomplete Information |

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 Mohammed Ali Aouad <aaouad@mit.edu>, Velibor Misic <vvmisic@mit.edu>, or Alexander Michael Weinstein <amw22@mit.edu> by email.

ORC Seminar Series webpage: [www.mit.edu/~orc/seminars/seminars.html](http://www.mit.edu/~orc/seminars/seminars.html)
Subscribe/Unsubscribe to the ORC Seminar Email List: [mailman.mit.edu/mailman/listinfo/or_seminar](mailto:mailman.mit.edu/mailman/listinfo/or_seminar)