

ORC 65th Anniversary – Poster Session

Tuesday, November 27th - 1:45 - 2:30 p.m.
Ting Foyer (Building E51)

#	Author		Poster Title
1		Hari Bandi	Statistical Hypothesis Testing via Robust Optimization
2		Zachary Blanks	Label Reduction: A Novel Technique for Hierarchical Classification
3		Tamar Cohen	Detecting Customer Trends for Optimal Promotion Targeting
4		Mathieu Dahan	Defending Critical Infrastructure Networks against Correlated Failures
5		Julia Gaudio	Attracting Random Walks
6		Michael Hu	Evaluating the Importance of Non-facetime Work in Patient Panel Complexity
7		Christopher McCord	Optimization over Continuous and Multi-dimensional Decisions with Observational Data
8		Emily Meigs	Information and Learning in Traffic Routing
9		Konstantina Mellou	Dynamic Redistribution of Bike Sharing Systems
10		Agni Orfanoudaki	Personalized Treatment for Coronary Artery Disease Patients: A Machine Learning Approach
11		Elisabeth Paulson	Fresh food: Reducing waste and increasing consumption
12		Jean Pauphilet	Sparse regression: Scalable algorithms and empirical performance
13		Matthew Sobiesk	Optimal Classification Trees with Hyperplanes are as Powerful as Classification Neural Networks
14	E	Bradley Sturt	A Tractable, Data-Driven Approach for Multi-Stage Optimization
15		Julia Yan	Data-Driven Transit Network Design at Scale