Program: 2021 INFORMS Data Science Workshop

http://2021.dsconf.cc/

Saturday, November 13, 2021 All sessions will be held live on Zoom

All times Pacific Standard Time (PST)		
07:45-08:00	Opening remarks (Conference Chairs)	
	Keynote speech (Moderator: Shawn Mankad, Cornell University)	
08:00-09:00	Keynote Speaker	
	Jon Kleinberg (Tisch University Professor, Department of Computer Science & Department of Information Science, Cornell University)	
	Algorithmic Monoculture and Social Weirare	
09:00-09:15	Break	
09:15-10:15	Session 1A: Retail and Recommendation Systems	Session 1B: Algorithm Design
	Predicting Stages in Omnichannel Path to Purchase: A Deep Learning Model Chenshup Sun Papagiotis Adamonoulos Anindva Ghose Xueming Lup	Covariate Balanced Contextual Multi-Armed Bandits
	When Will Your Package Arrive? Real-Time Delivery Time Forecasting and Promising in Online Retailing	Clustering then Estimation of the Spatio-Temporal Self-Exciting Processes
	Sheng Liu, Nooshin Salari, Zuo-Jun Shen (Best paper nominee)	Donglin Zhan, Haoting Zhang, Jinghai He, Yuqi Wang, Zhenyi Wang, Zeyu Zheng
	A Dynamic Demand Satiation Model for Offline Store Recommendations	A Non-parametric Machine Learning Model for Asynchronous Time Series
	Jiangning He, Weikun Wu, Fan Zhang (Best paper nominee)	Zheng Zhang (Best student paper nominee)
10:15-10:30	P10:30 Break	
10:30-11:30	Session 2A: Deep Learning and Social Networks (short presentations)	Session 2B: Personalization and Pricing (short presentations)
	Privacy-Preserving Credit Risk Prediction with Social Network Data	Learning Faces to Predict Matching Probability in an Online Dating Market
	Hongzhe Zhang, Xiao Fang	Soonjae Kwon, Sung-Hyuk Park, Gene Moo Lee, Dongwon Lee
	A Novel Deep Learning-Based Multilabel Classification Method for Text Mining Andi Xu. Xiao Liu. Paul Hu	Counterfactual Fairness for Recommendation System: Model, Identification and Measurement Shangkun Che. Hongvan Liu. Xiaoiie Mao
	Preserving Degree Distributions When Sampling from Networks	Optimal Price Targeting
	Abhijeet Ghoshal, Syam Menon, Sumit Sarkar	Adam Smith, Stephan Seiler, Ishant Aggarwal
	Corporate Social Network Analysis: A Deep Learning Approach	Building Analytics Resilience: A Big Data Empowered Reinforcement Learning Approach
	Rui Cao, Gene Moo Lee, Hasan Cavusoglu	Jingjing Li, Jingyuan Yang, Yuan Qu
11:30-13:00	Lunch break	
12:00 14:00	Buringer Meeting	
15.00 14.00	business incerning	
14:00-14:15	Break	
14:15-15:15	Session 3A: Network Analytics	Session 3B: Healthcare
	Data-driven Clustering and Feature-based Retail Electricity Pricing with Smart Meters	Healthcare Predictive Analytics Framework for Short-term Multiple Disease Prediction in Critical Care
	Bora Keskin, Yuexing Li, Nur Sunar	Buomsoo (Raymond) Kim, Karthik Srinivasan, Sudha Ram (Best student paper nominee)
	Hierarchy2vec-Representation Learning in Hierarchical Collaboration Networks for Team Performance Prediction	An Interpretable Deep Learning Approach to Understand Health Misinformation Transmission on YouTube
	Surverse Hale based Measures of Firm's Strategic Compatitive Pacificning	Decementiale IS by Decima A Revendery Informed Social Connection Recommender System for Montel Health
	Myunghwan Lee, Gene Moo Lee, Hasan Cavusoglu, Marc-David L. Seidel	Siyuan Liu, Jingjing Li, Kunpeng Zhang, Shaojie Tang (Best paper nominee)
15:15-15:30	Break	
	Editors Panel Discussion	
15:30-17:00	Moderator: Ahmed Abbasi (University of Notre Dame), Senior Editor, Information Systems Research	
	Panelist	
	Andrew Burton-Jones (University of Queensiand), Editor-in-Chier, <i>Mis Quarteriy</i> Alok Guata (University of Minesota). Editor-in-Chief, <i>Information Systems Research</i>	
	Subodha Kumar (Temple University), Deputy Editor, Productions and Operations Management	
	Olivia Sheng (University of Utah), Senior Editor, INFORMS Journal on Data Science	
	DJ Wu (Georgia Institute of Technology), Department Editor (IS), Management Science	
17:00-17:30	Awards Announcement and Closing Remarks	
17.00-17.30		is one woong nonality