Network Econometrics Juniors' Conference

October 4-5, 2019 Northwestern University

FRIDAY	Room 1410 Kellogg Global Hub
	9:00 - 9:45 Registration and Breakfast - outside KGH 1410
9:50 - 10:00	Welcoming words
10:00 - 11:00	Inference in Models of Discrete Choice with Social Interactions Using Network Data
	Michael Leung, University of Southern California
	Recovering Social Networks from Panel Data: Identification,
	Simulations and an Application
	Pedro Souza, University of Warwick
11:20 - 12:20	Estimation of Social Interactions in Endogenous and Strategically Formed Networks
	Shuyang Sheng, University of California, Los Angeles
	Estimating network connections using legislators' effectiveness: a graphical lasso approach Sida Peng, Microsoft Research
	12:30 – 1:20 Lunch
1:30 - 2:30	(Mis)matching to Good Suppliers: Evidence from Transactions
	Microdata Paolo Zacchia, CERGE-EI & IMT Lucca
	Identification and Estimation in Many-to-One Two-Sided Matching
	without Transfers
	Shruti Sinha, Toulouse School of Economics
2:30-2:50	Coffee Break – outside KGH 1410
2:50 - 3:50	Treatment Effects With Heterogeneous Externalities
	Tiziano Arduini, University of Bologna
	A Graph-Theoretic Approach to Randomization Tests of Causal
	Effects Under Interference Panos Toulis, University of Chicago, Booth School
	Failos Touris, Oniversity of Ciricago, Booth School
	Nonparametric estimation of distance functions in network
4:00 - 5:00	formation models with fixed effects
	Peter Toth, University of Nevada, Reno
	Inference for networks under a general form of weak dependence
	Denis Kojenikov, The University of British Columbia
6:00-8:00	Dinner - The Stained Glass in Evanston

SATURDAY Kellogg Global Hub Room 1410 Breakfast - outside KGH 1410 Partial Identification and inference in nonparametric one-to-one 9:00 - 10:00 matching models Cristina Gualdani, Toulouse School of Economics Spillover Effects in Cluster Randomized Trials with Noncompliance Hyunseung Kang, University of Wisconsin Rationality, Error, and Random Revealed Preferences Aluma Dembo, University of Oxford Name Your Friends but only Five? The Importance of Censoring in **Peer Effects Estimates using Social Network Data** Alan Griffith, University of Washington Nonparametric inference for continuous-time event counting and link-based dynamic network models Alexander Kreiss, University of Manheim 11:50 - 12:10 Coffee Break - outside KGH 1410 Nonparametric Identification in Index Models of Link Formation Wayne Gao, University of Pennsylvania Spectral inference for large Stochastic Blockmodels with nodal covariates Angelo Mele, Johns Hopkins University, Carey Business School

Conference Ends

Lunch

Center for Econometrics

