### PENNSYLVANIA ECONOMIC THEORY CONFERENCE 2023

## Day 1, Friday April 28

9:00 AM	9:15 AM	Welcome and continental breakfast – Second floor lobby, the Penn Stater Hotel
9:15 AM	9:20 AM	Opening remarks
9:20 AM	10:05 AM	Aislinn Bohren The Behavioral Foundations of Model Misspecification: A Decomposition
10:05 AM	10:35 AM	Break
10:35 AM	11:20 AM	Gabriel Ziegler Identifying and Testing for Informative Diagnostic Tests
11:25 AM	12:10 AM	Ran Shorrer To Infinity and Beyond: Scaling Economic Theories via Logical Compactness
12:15 PM	1:45 PM	LUNCH
1:45 PM	2:30 PM	Xiao Lin Correlation-Robust Information Aggregation
2:30 PM	3:00 PM	Poster Session #1
3:00 PM	3:45 PM	Maryam Saeedi Recommender Systems as Dynamic Bayesian Persuasion Mechanisms
3:45 PM	4:15 PM	Break
4:15 PM	5:00 PM	Ron Siegel Equilibrium Existence in Private Value First-Price Auctions
5:00 PM	5:30 PM	Poster Session #2
5:45 PM	9:00PM	Reception + Dinner

# Day 2, Saturday April 29

9:00 AM	9:15 AM	Continental breakfast – Second floor lobby, the Penn Stater Hotel
9:15 AM	10:00 AM	Nima Haghpanah A Theory of Stable Market Segmentations
10:00 AM	10:15 AM	Break
10:15 AM	11:00 AM	Aniko Öry Selective Sharing: Implications on Disinformation, Misinformation and Informational Value
11:00 AM	11:30 AM	Poster Session #3
11:30 AM	12:15 PM	Juuso Toikka Randomization and the Robustness of Linear Contracts
12:15 PM	1:30 PM	LUNCH
1:30 PM	2:00 PM	Student-only poster discussion

#### Poster Session #1

Marcus Tomaino (UPenn): Affirmative Action and Instrumental Discrimination Arnav Sood (CMU): Frequentist Persuasion Wenhao Li (PSU): Matching and Information Design in Marketplaces Benjamin Matta Serrano (Pitt): Sequential Protest Formation

#### Poster Session #2

Salvador Candelas (PSU): The Revealed Preference of Mutual Influence Kazuyuki Higashi (PSU): Hiding Successes in Communication Nicolas Pastrian Contador (Pitt): Full Surplus Extraction and Consideration Sets Nawaz Khalfan (UPenn): Optimal Allocation with Noisy Inspection

#### Poster Session #3

Byuonghon Kim (UPenn): Serial Experimentation with Career Concern Irfan Tekdir (PSU): Price Discrimination Under Costly Segmentation Mengxi Sun (Pitt): Bayesian Persuasion with Prospective Bias Agha Mammadov (PSU): Nash Implementation via Neutrality