PENNSYLVANIA ECONOMIC THEORY CONFERENCE 2024

Day 1, Friday April 26

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	David Dillenberger Allocation Mechanisms with Mixture-Averse Preferences
10:05 AM	10:35 AM	Break
10:35 AM	11:20 AM	Beixi Zhou Optimal Disclosure Windows
11:25 AM	12:10 AM	Yuhta Ishii Multi-dimensional Screening with Rich Consumer Data
12:15 PM	1:45 PM	LUNCH
1:45 PM	2:30 PM	Kevin He Learning from Viral Content
2:30 PM	3:00 PM	Poster Session #1
3:00 PM	3:45 PM	Alexey Kushnir Selling with network flows: a new approach to optimal multi-dimensional mechanisms
3:45 PM	4:15 PM	Break
4:15 PM	5:00 PM	Miaomiao Dong Strategic Disclosure in Research Races
5:00 PM	5:30 PM	Poster Session #2
5:45 PM	9:00PM	Reception + Dinner

Day 2, Saturday April 27

9:00 AM	9:15 AM	Continental breakfast – Second floor lobby, the Penn Stater Hotel
9:15 AM	10:00 AM	Richard Van Weelden Persuasion in Veto Bargaining
10:00 AM	10:15 AM	Break
10:15 AM	11:00 AM	Eduardo Azevedo Genomics and adverse selection
11:00 AM	11:30 AM	Poster Session #3
11:30 AM	12:15 PM	Vijay Krishna Spreading Information via Social Networks: An Irrelevance Result
12:15 PM	1:30 PM	LUNCH
1:30 PM	2:00 PM	Student-only poster discussion

Poster Session #1

Alberto Ramirez de Aguilar (UPenn): Debt, Inflation, and Government Reputation

Amirhossein Vaziri (CMU): Persuasion and Reputation with Concealed Motives

Leah Hunt (PSU): Information Exchange in Hiring

Garrett Fiegenbaum (Pitt): Smooth Bewley Preferences

Poster Session #2

Salvador Candelas (PSU): The Equilibrium Effects of Correlated Criteria

Kazuyuki Higashi (PSU): Reporting Incentives in Delegated Experimentation

Jun Hyun Ji (Pitt): A Representation of Preference over Preferences

Alfonso Maselli (UPenn): Misspecification Averse Preferences

Poster Session #3

Byunghoon Kim / Marcus Tomaino (UPenn): Innovation Races with Technology Leaks

Natacha Spitzer (UPenn): Information Linkages in Repeated Games

Minhyuk Nam (CMU): Optimal Climate Treaties as Delegation with Externalities: The Case of Dynamic Carbon Production

Gonzalo Ballestero (PSU): Algorithmic Collusion under Cost Shocks