### PENNSYLVANIA ECONOMIC THEORY CONFERENCE 2025

# Day 1, Friday April 25

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	Xiao Lin  Commitment and Randomization in Communication
10:05 AM	10:35 AM	Break
10:35 AM	11:20 AM	James Best Divide or Confer: Aggregating Information without Verification
11:25 AM	12:10 AM	Ron Siegel Screening Two Types
12:15 PM	1:45 PM	LUNCH
1:45 PM	2:30 PM	Yu Fu Wong  Long-run Innovation under Persistent Shocks
2:30 PM	3:00 PM	Poster Session #1
3:00 PM	3:45 PM	Menglong Guan  Beyond Instrumental Value: How Complexity Shapes Information Demand
3:45 PM	4:15 PM	Break
4:15 PM	5:00 PM	Maren Vairo Reputational Bargaining and Inefficient Technology Adoption
5:00 PM	5:30 PM	Poster Session #2
5:45 PM	9:00PM	Reception + Dinner

# Day 2, Saturday April 26

9:00 AM	9:30 AM	Continental breakfast – Second floor lobby, the Penn Stater Hotel
9:30 AM	10:15 AM	Nageeb Ali When Colleges Compete: Signals, Noise, and Equilibrium Outcomes
10:15 AM	10:30 AM	Break
10:30 AM	11:15 AM	Cuimin Ba  Over- and Underreaction to Information
11:15 AM	11:30 AM	Break
11:30 AM	12:15 PM	Ali Shourideh  Good Data and Bad Data: The Welfare Effects of Price Discrimination
12:15 PM	1:30 PM	LUNCH
1:30 PM	2:00 PM	Student-only poster discussion

#### Poster Session #1

Aleksei Beliav (PSU): Rationalizable Behavior in Games with Awareness of Unawareness

Yikang Shen (CMU): Editor's choice in Digital Era

Natacha Spitzer (UPenn): On the Irrelevance of Information Linkages in Repeated Games

Kaiwei Zhang (PSU): Optimal Pricing Schemes in the Presence of Social Learning and Costly Reporting

#### Poster Session #2

Yutaro Akita (PSU): Bayesian representations of preferences over experiments

Leah Hunt (PSU): Helping the High Cost: Allocation with Participation Costs

Matthew Murphy (UPenn): Reviews or Ratings: Quantifying Information Loss from Coarsening

Eduard Osipov (PSU): Private Learning and Strategic Delay in Innovation Adoption