

# PENNSYLVANIA ECONOMIC THEORY CONFERENCE

Friday, April 8

9:00 AM	9:05 AM	Welcome
9:05 AM	9:50 AM	<b>Nageeb Ali:</b> Agenda Control in Real Time
9:50 AM	10:20 AM	Break
10:20 AM	11:05 AM	<b>Kevin He:</b> <a href="#">Private Private Information</a>
11:10 AM	11:55 AM	<b>Ali Shourideh:</b> Some Explorations in Multidimensional Mechanism Design
12:00 PM	1:30 PM	LUNCH
1:30 PM	2:15 PM	<b>Miaomiao Dong:</b> Diversity and Communication
2:15 PM	2:45 PM	Poster Session #1
2:45 PM	3:30 PM	<b>Wayne Gao:</b> <a href="#">How Flexible is that Functional Form?</a>
3:30 PM	4:00 PM	Break
4:00 PM	4:45 PM	<b>Luca Rigotti:</b> <a href="#">Identification of Incomplete Preferences</a>
4:45 PM	5:15 PM	Poster Session #2
5:30 PM	9:00PM	<b>Reception + Dinner</b>

Saturday, April 9

9:00 AM	9:45 AM	<b>Ali Palida:</b> <a href="#">Cheap-talk and Influence Activities</a>
9:45 AM	10:00 AM	Break
10:00 AM	10:45 AM	<b>Yuhta Ishii:</b> <a href="#">Learning Efficiency of Multi-Agent Information Structures</a>
10:45 AM	11:15 AM	Poster Session #3
11:15 AM	12:00 PM	<b>George Mailath:</b> <a href="#">Trust in Risk Sharing: A Double-Edged Sword</a>
12:00 PM	1:00 PM	LUNCH (for Penn State Faculty and Out-of-town Guests)

## Poster Session #1

Cuimin Ba (UPenn): *A Reputational Theory of Influencer Marketing*

Majid Mahzoon (CMU): *Hierarchical Bayesian Persuasion: Importance of Vice Presidents*

Vasundhara Mallick / Ece Teoman (PSU): *How to Delegate the Choice of A Project*

Benjamin Matta (Pitt): *Rational Heuristic*

## Poster Session #2

Esra Gul / Yixiu Li (PSU): *The Limits of Sequential Screening*

Daniel Kornbluth (CMU): *Undergraduate Course Allocation through Competitive Equilibrium*

Yunyun Lv (Pitt): *When Big Brother Meets Big Profit*

Pedro Solti (UPenn): *Social Learning with Heterogeneous Preferences*

## Poster Session #3

Alice Gindin (UPenn): *Dynamic Investigations*

Wenhao Li (PSU): *Delegation without Commitment*

James Michelson (CMU): *Characterizing Multidimensional Auctions Through Simulation*

Darshana Sunoj (PSU): *Bargaining with Unobservable Outside Options*