Transatlantic Theory Workshop, 6-8 September 2023

Program
(All talks, as well as lunches and coffee breaks, will take place at the Oxford Economics Department, while dinners will be held at Nuffield College.)

Weds. 6 Sept.

9:30—10:00: Coffee/tea

10:00—10:45: Ian Jewitt (Oxford), “Information Disclosure in Auctions for Horizontally Differentiated Goods (First Catch Your Rabbit!)” (with Zhiyun Li)

10:45—11:00: Coffee/tea

11:00—11:45: Paula Onuchic (Oxford), “Disclosure and Incentives in Teams” (with João Ramos)

11:45—12:30: Margarita Kirneva (Paris), “Informing to Divert Attention”

12:30—1:45: Lunch

1:45—2:30: Elizabeth Baldwin (Oxford), "Demand types and competitive equilibrium with indivisibilities and income effects" (with Omer Edhan, Ravi Jagadeesan, Paul Klemperer, and Alex Teytelboym)


3:15—3:45: Coffee/tea

3:45—4:30: Loren Fryxell (Oxford), “A Solution to the Public Good Provision Problem”

4:30—5:15: Sarit Markovich (Northwestern), “For the Public Benefit: Data Policy in Platform Markets” (with Yaron Yehezkel)

7:00: Drinks in the Nuffield Senior Common Room
7:30: Dinner in the Nuffield Fellows’ Dining Room

Thurs. 7 Sept.

9:30—10:00: Coffee/tea

10:00—10:45: Ehud Kalai (Northwestern), “Beyond Dominance and Nash: Ranking Equilibria by Critical Mass” (with Adam Tauman Kalai)
10:45—11:00: Coffee/tea

11:00—11:45: Marieke Pahlke (Paris), “Feedback Design in Strategic-Form Games with Ambiguity Averse Players” (with Frédéric Koessler)


12:30—1:45: Lunch

1:45—2:30: Meg Meyer (Oxford), “Selecting the Best when Selection is Hard: The Persistent Effects of Luck” (with Mikhail Drugov and Marc Möller)

2:30—3:15: Jeroen Swinkels (Northwestern), “Uniqueness of Solutions to Principal-Agent Problems” (with Hector Chade)

3:15—3:45: Coffee/tea


4:30—5:15: Pooya Molavi (Northwestern), “Simple Models and Biased Forecasts”

7:00: Drinks in the Nuffield Senior Common Room
7:30: Dinner in the Nuffield Fellows’ Dining Room

Friday 8 Sept.


10:15—11:00: Wojciech Olszewski (Northwestern), “Local Version Tarski Theorem and Monotone Comparative Statics”

11:00—11:30: Coffee/tea

11:30—12:15: Olivier Tercieux (Paris), “Optimal Queue Design” (with Yeon-Koo Che)

12:15—1:00: Mathias Nunez (Paris), “Price and Choose” (with Federico Echenique)

1:00—2:00: Lunch

Workshop ends