(IO)² Seminar Schedule, Fall 2020

Organizers: John Asker, Myrto Kalouptsidi, Fernando Luco

The Interactive Online IO seminar—aka (IO)²—will meet every other week this Fall, from September 8th through December 1st, on Tuesdays 3-4:15pm ET.*

The full lineup is below. The seminar is open to everyone except Zoombombers, so feel free to share and advertise with faculty, students, and any other interested parties.

To participate in the seminar, you will need to click on the link https://stanford.zoom.us/my/leinav The password is "ioio" without the quotation marks.

The vast majority of the seminars are recorded by the speakers. Interested participants can contact the speakers directly to obtain access to the recording.

This Fall, IO² will take a different format from the one it had in the past. Instead of being a webinar, it will be a regular Zoom meeting. This will allow for better interaction between the speaker and the participants. For this reason, we will ask participants to leave their webcams on and to ask their questions during the presentation (though speakers may plan for specific question breaks).

We will use this page for any future seminar announcements or to address any technical issues, so bookmark and refresh this page. If you must e-mail, contact John Asker.

- 9/8 Ben Klopack (**Texas A&M University**): "One Size Fits All? The Value of Standardized Retail Chains."
- 9/22 Ali Hortaçsu (University of Chicago): "Random-Coefficients Logit Demand Estimation with Zero-Valued Market Shares," with Jean-Pierre Dubé and Joonhwi Joo.
- 10/6 Katalin Springel (**Georgetown University**): "Pass-Through and Welfare Effects of Regulations That Affect Product Attributes," with Benjamin Leard and Joshua Linn.
- 10/20 El Hadi Caoui (University of Toronto): "A Study of Umbrella Damages from Bid-Rigging."
- 11/10 Chris Sullivan (**University of Wisconsin Madison**): "Testing Firm Conduct," with Lorenzo Magnolfi.
- 11/17 Marleen Marra (Sciences Po): "Estimating an auction platform game with two-sided entry."
- 12/1 Ariel Pakes (**Harvard University**): "Unobserved Heterogeneity, State Dependence, and Health Plan Choices."

^{*}There is one exception: there will be presentations on 11/10 and 11/17.