

Virtual Conference Schedule

- 9:00 – 9:45 AM** *“When A Master Dies: Speculation and Asset Float”*
Authors: Julien Penasse (University of Luxembourg), Luc Renneboog (Tilburg University), Jose A Scheinkman (Columbia University)
Discussant: Slava Fos (Boston College)
- 9:45 – 10:30 AM** *“Gig-Labor: Trading Safety Nets for Steering Wheels”*
Authors: Vyacheslav Fos (Boston College), Naser Hamdi (Equifax), Ankit Kalda (Indiana), Jordan Nickerson (Boston College)
Discussant: Simi Kedia (Rutgers)
- 10:30 – 10:45 AM** Break
-
- 10:45 – 11:30 AM** *“Investor Tax Credits and Entrepreneurship: Evidence from U.S. States”*
Authors: Matthew Denes (Carnegie Mellon University), Sabrina Howell (NYU), Filippo Mezzanotti (Northwestern University), Xinxin Wang (UCLA), Ting Xu (Virginia)
Discussant: Dan Bergstresser (Brandeis University)
- 11:30 – 12:15 PM** *“Trading Credit (Subsidies) for Votes: The Effect of Local Politics on Small Business Lending”*
Authors: Sahil Raina (University of Alberta), Sheng-Jun Xu (University of Alberta)
Discussant: Boris Vallée (Harvard Business School)
- 12:15 – 1:00 PM** Lunch Break
-
- 1:00 – 1:45 PM** *“Trading and Shareholder Democracy”*
Authors: Doron Levit (University of Washington), Nadya Malenko (University of Michigan), Ernst Maug (University of Mannheim)
Discussant: Diego Garcia (University of Colorado)
- 1:45 – 2:30 PM** *“The Dark Side of Regulation on Fast Informed Trading”*
Author: Jun Aoyagi (UC Berkeley)
Discussant: Sugato Bhattacharyya (University of Michigan)
- 2:30 – 2:45 PM** Break
-
- 2:45 – 3:30 PM** *“An Application of Causal Forest in Corporate Finance: How does Financing Affect Investment?”*
Authors: Huseyin Gulen (Purdue), Candace E. Jens (Tulane), T. Beau Page (Tulane)
Discussant: Mitchell Petersen (Northwestern University)
- 3:30 – 4:15 PM** *“Discrimination in the Auto Loan Market”*
Authors: Alexander Butler (Rice), Erik Mayer (Southern Methodist University), James Weston (Rice University)
Discussant: Charles Hadlock (Michigan State University)
- 4:15 PM** Conference Ends
-