2022 CEME Conference for Young Econometricians

Duke University, Department of Economics

Friday, September 16, 2022

- 8:20 Transportation from Aloft Hotel to Duke
- 8:30–9:00 Breakfast (Rubenstein Library 153)
- 9:00 Opening remarks (Rubenstein Library 153)
- 9:00–10:10 Session 1

Jessie Li (UC Santa Cruz) "The Proximal Bootstrap for Constrained Estimators"

Jean-Jacques Forneron (Boston University) "Noisy, Non-Smooth, Non-Convex Estimation of Moment Condition Models"

10:10–10:40 Break

10:40-11:50 Session 2

Ruonan Xu (Rutgers) "A Design-Based Approach to Spatial Correlation" (with Jeff Wooldridge)

Jon Roth (Brown) "Design-Based Uncertainty for Quasi-Experiments" (with Ashesh Rambachan)

11:50–1:20 Lunch (Social Sciences 113)

1:20-2:30 Session 3

Desire Kedagni (UNC) "Generalized Difference-in-Differences Models: Robust Bounds" (with Kyunghoon Ban)

Vira Semenova (UC Berkeley) "Automated Inference on Sharp Bounds"

- 2:30–3:00 Break
- 3:00–4:10 Session 4

Matt Thirkettle (Rice) "Consumer Choice with Dependent Consideration Sets"

Yulong Wang (Syracuse) "Inference in Auctions with Many Bidders Based on Transaction Prices" (with Federico Bugni)

4:10–4:25 Break

4:25-5:00 Session 5

Martin Almuzara (NY Fed) "Low-Frequency Long-Run Restrictions"

5:15 Transportation from Duke to Aloft Hotel

6:30 Dinner (Invitation only), at Mateo's Tapas: 109 W Chapel Hill St, Durham

Saturday, September 17, 2022

- 8:20 Transportation from Aloft Hotel to Duke
- 8:30–9:00 Breakfast (Rubenstein Library 153)

9:00–10:45 Session 6 (Rubenstein Library 153)

Lixiong Li (Johns Hopkins) "Finite Sample Inference in Incomplete Models" (with Marc Henry)

Andrii Babbi (UNC) "Binary Choice with Asymmetric Loss in a Data-Rich Environment: Theory and an Application to Racial Justice" (with Xi Chen, Eric Ghysels, and Rohit Kumar)

Florian Gunsilius (U Michigan) "Tangential Wasserstein Projections" (with Meng Hsuan Hsieh and Myung Jin Lee)

10:45–11:15 Break

11:15-12:25 Session 7

Laura Liu (U Indiana) "Identification and Estimation of Average Partial Effects in Semiparametric Binary Response Panel Models" (with Alexandre Poirier and Ji-Liang Shiu)

Yinchu Zhu (Brandeis) "Learning Low-Rank Models Without Assuming Strong Factors?"

12:25 Closing remarks

12:25–2:00 Lunch (Social Sciences 113)