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)