Friday September 6

8:30-9:00  Breakfast at Bunche Hall 9294
9:00-9:05  Opening words
9:05-10:50  Session I: Shape Restrictions
  • Ruixuan Liu: “Sample Selection Models with Monotone Control Functions” (with Zhengfei Yu)
  • Zheng Fang: “A General Framework for Inference on Shape Restrictions” (with Juwon Seo)
  • Federico Zincenko: “Testing for Risk Aversion in First-Price Sealed-Bid Auctions” (with Sung Jae Jun)
10:50-11:20  Coffee break
11:20-12:30  Session II: Treatment Effects
  • Otavio Bartalotti: “Identifying Marginal Treatment Effects in the Presence of Sample Selection” (with Desire Kedagni and Vitor Possebom)
  • Pedro Sant’Anna: “Differences in Differences with Multiple Time Periods” (with Brantly Callaway),
12:30-2:00  Lunch at Bunche Hall 9294
2:00-3:10  Session III: Cross Sectional Dependence
  • Eric Auerbach: “Measuring Differences in Stochastic Network Structure”
  • Yulong Wang: “Nonparametric Sample Splitting” (with Yoonseok Lee)
3:10-4:00  Coffee break
4:00-5:10  Session IV: Machine Learning/Big Data
  • Jose Luis Montiel Olea: “A Robust Machine Learning Algorithm for Text Analysis” (with James Nesbit and Barry Shikun Ke),
  • Max Farrell: “Deep Neural Networks for Estimation and Inference: Application to Causal Effects and Other Semiparametric Estimands” (with Tengyuan Liang and Sanjog Misra)

6:00 Dinner: Skylight Gardens. 1139 Glendon Ave. Los Angeles
Saturday September 7

8:30-9:00  Breakfast at Bunche Hall 9294

9:00-10:10  Session V: Moment Restrictions

- **Tim Christensen**: “Counterfactual Sensitivity and Robustness” (with Benjamin Connault)
- **Mikkel Plagborg-Moller**: “Instrumental Variable Identification of Dynamic Variance Decompositions” (with Christian Wolf)

10:10-10:50  Coffee break

10:50-12:00  Session VI: California

- **Takuya Ura**: “Finite Sample Inference for the Maximum Score Estimand” (with Adam Rosen)
- **Kaspar Wuthrich**: “Detecting p-hacking” (with Graham Elliott)

12:00-12:05  Closing words

12:05-2:00  Lunch at Bunche Hall 9294