2024 Triangle Econometrics Conference
April 19, 2024
Nelson Hall 2402
North Carolina State University

• 8:30-9:00: Breakfast
• 9:00-10:00: Keynote speaker: Dacheng Xiu (University of Chicago – Booth School of Business)
  “Can Machines Learn Weak Signals?”
• 10:00-10:30 Break
• 10:30-11:30: Session #1
  – Adam Rosen (Duke): “Robust Analysis of Short Panels”
  – Tianqi Li (UNC-CH): “High-dimensional Inference when the True Parameter is on or near the Boundary”
• 11:30-12:00 Break
• 12:00-1:00: Session #2
  – Igor Kheifets (UNC-Charlotte): “Instrumental variable approach to multicoherence”
• 1:00-2:00: Lunch
• 2:00-3:30: Session #3
  – Andrii Babii (UNC-CH): “Functional Partial Least-Squares: Optimal Rates and Adaptation”
  – Mehmet Caner (NCSU): “Deep learning based residuals in non-linear factor models: Precision matrix estimation of returns with low signal to noise ratio”
  – Spencer Banzhaf (NCSU): “Valuing Policy Characteristics and New Products using a Simple Linear Program”
• 3:30-4:00: Break
• 4:00-5:30: Session #4
  – Desire Kedagni (UNC-CH): “Misclassification in Difference-in-Differences Models”
  – Muyang Ren (Duke): “Identification-Robust Inference on Treatment Effects in MTE Models”
  – Ezgi Cengiz (NCSU): “Effectiveness of soda taxes”