Poster presentations

Poster Session 1: Saturday 2.35 - 3.35pm

Rosa Matzkin Individual Counterfactuals with Multidimensional Unobserved Heterogeneity

Yuichi Kitamura Empirical Likelihood and Measurement Errors

Sokbae Lee Breaking the curse of dimensionality in conditional moment inequalities for discrete choice models

Frank Kleibergen Efficient size correct subset inference in linear instrumental variables regression models

Debopam Bhattacharya Empirical Welfare Analysis:Some New Results

Yoosoon Chang Common Trends in Income and Consumption Distributions

Timothy Christensen Optimal sup-norm rates, adaptivity and inference in nonparametric IV estimation

Kirill Evdokimov Inference in Instrumental Variable Regression Analysis with Heterogeneous Treatment Effects

Helmut Farbmacher Finite sample properties of inference based on the continuous updating estimator

Uwe Hassler Variance ratio tests when transformations of data are asymptotically normal

Rustam Ibragimov Inference with Few Heterogeneous Clusters

Jae-Young Kim

Risk Spillover in Global Financial Markets: Evidence from the Recent Financial Crisis

Jihyung Lee

Martingale Decomposition and Approximations for Nonlinearly Dependent Processes

Marcia Schafgans Inference and Homogeneity in Large Dynamic Panels with Strong Cross Sectional Dependence

Vadim Marmer Identifying Collusion in English Auctions
Alon Eizenberg Retail Prices in a City: An Empirical Analysis

Byoung Park Estimation of the Intercept of a Sample Selection Model

Xiaoxia Shi Robust Model Selection Test for Semi/Non-Parametic Models

Christoph Breunig Testing Missing at Random using Instrumental Variables

Poster Session 2: Sunday 10.15-11.15am

Yixiao Sun Asymptotic F and t Tests in an Efficient GMM Setting
Werner Ploberger Optimal Estimation of Infinite-Dimensional Parameters

Katsumi Shimotsu Testing the Number of Components in Normal Mixture Regression Models Isaiah Andrews Unbiased Instrumental Variables Estimation Under Known First-Stage Sign

Kevin Song Measuring the Graph Concordance of locally dependent observations

Brendan Beare An Improved Bootstrap Test of density Ratio Ordering

Hyungsik Roger Moon Test of Neglected Heterogeneity and Correlated Random Effects

Ryo Okui Doubly robust Uniform Confidence Band for the conditional Average Treatment Effect Function

Taisuke Otsu Nonparametric & Partially Identified Cube Root Asymptotics

Benoit Perron Tests of Equal Accuracy for Nested Models with Estimated Factors

Zhentao Shi A Structural Pairwise Regression Model with Individual Heterogeneity

Yoonseok Lee Adaptive Elastic Net GMM Estimation with Many Invalid Moment Conditions

Alexander Maynard Inference in Predictive Quantile Regression

Igor Kheifets On the performance of tests of no fractional cointegration under aggregation

Jantje Soenksen Consumption-Based Asset Pricing with Rare Disaster Risk: A Simulated Method of Moments Approach
Dandan Wang Bias assessment and reduction for 2SLS estimation in General dynamic simultaneous equation models

Wen Xu Testing Large Time-Variations in Factor Models