8:20  Transportation from 21C Museum Hotel to Duke (SS 139)

8:30–9:00  Breakfast

9:00  Opening remarks

9:00–10:20  Session 1

Vira Semenova (UC Berkeley) “Inference on average welfare with high-dimensional state space” (with Victor Chernozhukov and Whitney Newey)

Junnan He (Sciences Po) “A test for sparsity”

10:20–10:50  Break

10:50–12:10  Session 2

Louise Laage (TSE & Georgetown) “A correlated random coefficient panel model with time-varying endogeneity”

Wayne Yuan Gao (Penn) “Robust semiparametric estimation in panel multinomial choice models” (with Ming Li)

12:10–1:40  Lunch

1:40–3:00  Session 3

Dongwoo Kim (Simon Fraser) “Partially identifying competing risks models: Applications to the war on cancer and unemployment spells”

Lixiong Li (Johns Hopkins) “Identification of structural and counterfactual parameters in a large class of structural econometric models”

3:00–3:30  Break

3:30–4:50  Session 4

Yoshiyasu Rai (U Mannheim) “Statistical inference for treatment assignment policies”

Max Tabord-Meehan (U Chicago) “Stratification trees for adaptive randomization in randomized controlled trials”

4:50–5:05  Break

5:05–5:45  Session 5

Kenichi Nagasawa (U Warwick) “Identification and estimation of group-level partial effects”

5:55  Transportation from Duke (SS 139) to 21C Museum Hotel

6:45  Dinner (Invitation only), at The Pit: 321 W Geer St, Durham