

Schedule

Time&Date	Monday (January 12)	Tuesday (January 13)	Wednesday (January 14)	Thursday (January 15)	Friday (January 16)
7:30-8:30	Breakfast(60 minutes)				
Chair	Yuhao Wang	Chenglong Ye	Free Discussion	Jin Zhu	Zhiheng Zhang
8:30-9:10	Peng Ding	Thomas Richardson		Hongzhe Lee	Hanzhong Liu
9:15-9:55	Mats Stensrud	Zijian Guo		Can Yang	Yuhao Wang
10:00-10:30	Coffee Break (within 30 minutes)			Coffee Break (within 30 minutes)	
Chair	Linbo Wang	Chengchun Shi		Zhenke Wu	Mingli Chen
10:30-11:10	Hyunseung Kang	Xiaohua Zhou		Wang Miao	Wenlong Mou
11:15-11:55	Molei Liu	Lin Liu		Rajarshi Mukherjee	Haoran Xue
12:00-13:30	Lunch (90 minutes)				
Chair	Free Discussion	Lucy Xia	Free Discussion	Yunan Wu	Free Discussion
13:30-14:10					
14:15-14:55		Chengchun Shi		Xiaojie Mao	
15:00-15:30		Coffee Break		Coffee Break	
Chair		Lucy Xia		Yunan Wu	
15:30-16:10		Yang Liu		Yuqian Zhang	
16:15-17:00		Ying Jin		Bijan Mazaheri	
17:00-17:30		Group photo			
17:30-19:00	Dinner (90 minutes)	Banquet 18:00-20:00	Dinner (90 minutes)		

January 12, 2026 - Monday

Time	Name	Title
7:30-8:30	Breakfast (60 minutes)	
Chair	Yuhao Wang	
8:30-9:10	Peng Ding	Stratified Permutational Berry--Esseen Bounds and Their Applications to Statistics
9:15-9:55	Mats Stensrud	Optimal Treatment Regimes with Policy-Relevant Guarantees
10:00-10:30	Coffee Break (30 minutes)	
Chair	Linbo Wang	
10:30-11:10	Hyunseung Kang	Robust generalization and transfer learning with sensitivity analysis
11:15-11:55	Molei Liu	Transfer Learning of CATE with Kernel Ridge Regression
12:00-13:30	Lunch (90 minutes)	
13:30-14:10	Free Discussion	
14:15-14:55		
15:00-15:30		
15:30-16:10		
16:15-17:00		
17:00-17:30		
17:30-19:00		

January 13, 2026 - Tuesday

Time	Name	Title
7:30-8:30	Breakfast (60 minutes)	
Chair	Chenglong Ye	
8:30-9:10	Thomas Richardson	New results and methods for the categorical instrumental variable model
9:15-9:55	Zijian Guo	Perturbed Double Machine Learning: Nonstandard Inference Beyond the Parametric Length
10:00-10:30	Coffee Break (30 minutes)	
Chair	Chengchun Shi	
10:30-11:10	Xiaohua Zhou	Identifying Average Causal Effects in Regression Discontinuity Design with Auxiliary Data
11:15-11:55	Lin Liu	On the least favorable path
12:00-13:30	Lunch (90 minutes)	
Chair	Lucy Xia	
14:15-14:55	Chengchun Shi	Doubly Robust Alignment for Large Language Models
15:00-15:30	Coffee Break (30 minutes)	
Chair	Lucy Xia	
15:30-16:10	Yang Liu	Statistical Inference with Mixed-Effect Model for Covariate-Adaptive Randomized Experiments
16:15-17:00	Ying Jin	An Empirical Tale for the Predictive Role of Covariate Shift in Treatment Effect Generalization
17:00-17:30	Group photo	
18:00-20:00	Banquet (120 minutes)	

January 15, 2026 - Thursday

Time	Name	Title
7:30-8:30	Breakfast (60 minutes)	
Chair	Jin Zhu	
8:30-9:10	Hongzhe Li	Robust Estimation of Gene Regulatory Networks in Perturb-seq Experiments under Unmeasured Confounding Using Proxy and Instrumental Variables
9:15-9:55	Can Yang	XMR: A cross-population Mendelian randomization method for causal inference using genome-wide summary statistics
10:00-10:30	Coffee Break (30 minutes)	
Chair	Zhenke Wu	
10:30-11:10	Wang Miao	Identification and estimation of the oracle decision rule for achieving fairness with biased data
11:15-11:55	Rajarshi Mukherjee	Nuisance parameter tuning for inference in observational studies
12:00-13:30	Lunch (90 minutes)	
Chair	Yunan Wu	
14:15-14:55	Xiaojie Mao	Classification Learning under Selective Labels
15:00-15:30	Coffee Break (30 minutes)	
Chair	Yunan Wu	
15:30-16:10	Yuqian Zhang	Dynamic treatment effects: high-dimensional doubly robust inference under model misspecification
16:15-17:00	Bijan Mazaheri	Causal Underpinnings of Data Synthesis and Batch Effects
17:30-19:00	Dinner (90 minutes)	

January 16, 2026 - Friday

Time	Name	Title
7:30-8:30	Breakfast (60 minutes)	
Chair	Zhiheng Zhang	
8:30-9:10	Hanzhong Liu	Minimax Optimal Design Incorporating Spillover and Carryover Effects
9:15-9:55	Yuhao Wang	A quantum experiment with joint exogeneity violation
10:00-10:30	Coffee Break (30 minutes)	
Chair	Mingli Chen	
10:30-11:10	Wenlong Mou	Bayes methods automatically debias semiparametric estimators
11:15-11:55	Haoran Xue	MR2G: A novel framework for causal network inference using GWAS summary data
12:00-13:30	Lunch (90 minutes)	
14:30-15:10	Free Discussion	
14:15-14:55		
15:00-15:30		
15:30-16:10		
16:15-17:00		
17:00-17:30		
17:30-19:00	Dinner (90 minutes)	