Wednesday 17.09.		Thursday 18.09.		Friday 19.09.	
8:30	registration opens				
9:00 - 9:20	coffee	9:00 - 9:30	coffee	9:00 - 9:30	coffee
9:20 - 9:30	opening/welcome				
9:30 - 10:15	P. Sur - Data Integration: Challenges and Opportunities for Interpolation Learning under Distribution Shifts	9:30 - 10:15	K. Kato - Inference with Gromov-Wasserstein distances	9:30 - 10:15	S. Minsker - Probabilistic Inequalities for Sums of Heavy-Tailed Random Matrices and Their Applications
10:15 - 11:00	<b>G. Lecué</b> - On the feature space decomposition for ridge estimators and minimum ell q-norm interpolant estimators.	10:15 - 11:00	<b>E. Mammen</b> - Strong Approximations for Robbins-Monro Procedures	10:15 - 11:00	<b>F. Bunea</b> - From softmax mixture ensembles to mixtures of experts, with applications to LLM output summarization
11:00 - 11:30	coffee break	11:00 - 11:30	coffee break	11:00 - 11:30	coffee break
11:30 - 12:15	<b>B. Nadler</b> - Robustness of OLS to sample removals: Theoretical analysis and implications	11:30 - 12:15	J.M. Klusowski - Statistical–Computational Trade-offs for Recursive Adaptive Partitioning Estimators	11:30 - 12:15	<b>H. Zhou</b> - From Score Estimation to Sampling
12:30 - 14:00	Lunch at Restaurant Gangl	12:30 - 14:00	Lunch at Restaurant Gangl	12:30 - 14:00	Lunch at Restaurant Gangl
14:00 - 14:45	<b>G. Köstenberger</b> - Sharp oracle inequalities and universality of the AIC and FPE	14:00 - 14:45	D. Kieffer - The Weak- Feature-Impact Effect on the NPMLE in Monotone Binary Regression		
14:45 - 15:15	coffee break	14:45 - 15:30	Y. Yu - Optimal Cox regression under federated differential privacy: coefficients and cumulative hazards		
15:15 - 16:00	N. Dörnemann - Monitoring for a phase transition in a time series of Wigner matrices				
16:00 - 16:45	W.B. Wu - Concentration bounds for statistical learning for time dependent data				
18:00	Welcome Reception at Restaurant Porzellan	18:00	Conference Dinner at Heuriger Schübel-Auer		