Friday, September 3, 2021

7:30 - 9:00 Breakfast

Special Session (ROOM A) – Ordered Statistics III chair: A. Dembińska

- 10:00 10:30 **A. Goroncy**: Upper estimates of kth record values based on the decreasing generalized failure rate samples
- 10:30 11:00 **K. Jasiński**: The number of failed components in a coherent working system when the lifetimes are discretely distributed
- 11:00 11:30 Coffee Break HyHyve

Special Session (ROOM A) — High-Dimensional Statistics II chair: J. Pielaszkiewicz

- 11:30 12:00 **A. Tillander**: Supervised feature selection with structure learning for sparse and weak data in high dimensional setting
- 12:00 12:20 **D. Dai**: Regularized Mahalanobis distance for high-dimensional data
- 12:20 12:40 **J. Pielaszkiewicz**: Comparison of chosen covariance structure tests with regards to sensitivity to outliers and violation of normality assumption in high-dimensional regime
- 12:40-13:00 **D. Klein**: Testing the compond symmetry structure in large- and high-dimensional setting

13:00 - Closing