Conference on Advances in Bayesian and Frequentist Statistics
with a Celebration of the 80th Birthday of
Professor William E. Strawderman

Poster Award

First Prize
1. Nilanjana Chakraborty, University of Florida.
   *A Bayesian framework for sparse estimation in high-dimensional mixed frequency Vector Autoregressive models.*

2. Samrat Roy, University of Pennsylvania.
   *Regularized High Dimension Low Tubal-Rank Tensor Regression.*

   *Robust and Individualized Conformal Predictive Inference in Survival Analysis.*

Second Prize
1. Yuling Yan, Princeton University.
   *Inference for Heteroskedastic PCA with Missing Data.*

   *Understanding Implicit Regularization in Over-Parameterized Single Index Model.*

3. Lili Zheng, Rice University.

Third Prize
1. Emily Diana, University of Pennsylvania.
   *Multiaccurate Proxies for Downstream Fairness.*

2. Wei Jin, Johns Hopkins University.
   *A Bayesian Decision Framework for Optimizing Sequential Combination Antiretroviral Therapy in People with HIV.*

3. Yu-Chun Kao, Rutgers University.
   *Rate optimal and adaptive Estimation of the Location of a Symmetric Distribution.*