1. *Optimizing Resource Management for Machine Learning Workloads in High-Performance Clusters*, Di Zhang and Dong Dai

2. *Scalable Algorithm Design and Performance Analysis for Graph Motifs Discovery*, Md Abdul Motaleb Faysal

3. *Efficient Large Dynamic Graph Analysis on Emerging Storage Technology*, Abdullah Al Raqibul Islam and Dong Dai

4. *A Framework for Graph Machine Learning on Heterogeneous Architecture*, Yi-Chien Lin

5. *Software and Hardware codesign for High Performance Graph Neural Network Inference*, Bingyi Zhang


8. *Predicting isolated performance from multicore execution using Machine Learning*, Manel Lurbe, Salvador Petit, and Julio Sahuquillo

9. *Generating Number Theoretic Transforms for Multi-Word Integer Data Types on GPU*, Naifeng Zhang and Franz Franchetti

10. *Arachne: An Open-Source Framework for Interactive Massive-Scale Graph Analytics*, Oliver Alvarado Rodriguez

11. *High-Performance Community Detection for FinTech Data Using Arachne*, Fuhuan Li

12. *Autotuning Energy-Delay Product using Graph Neural Networks*, Akash Dutta, Jee Choi, and Ali Jannesari

13. *Optimized Collective FFTs*, Evelyn Namugwanya


15. *High-Performance Serverless for HPC and Clouds*, Marcin Copik