1. Yi-Chien Lin (University of Southern California): *A Runtime System for GNN Training on Heterogeneous Platforms*

2. Amine Barrak (University of Quebec at Chicoutimi): *Advancing Serverless Distributed Machine Learning Training Architectures*

3. Thomas Bain (University of Southampton): *An Investigation into the Design of Many-Processor Architectures to Best Utilise the Resources of a Modern FPGA*

4. Yufan Xia (The Chinese University of Hong Kong): *Machine Learning-Based Runtime Optimization of BLAS III Operations on Modern Multi-Core Systems*

5. Noemi D'Abbondanza (University of Camerino, Istituto Italiano di Tecnologia): *Development of a Heterodyne Brillouin Microscope for Biomedical Applications*

6. Diogo Landau (Utrecht University): *Root-cause Discovery of Application Performance Degradation*


8. H. Umut Suluhan (The University of Arizona): *Seamless and Rapid PyTorch Model Deployment in Heterogeneous SoC*

9. Gregory Bolet (Virginia Tech): *Online Tuning of CUDA Kernel Grid Size Using Bayesian Optimization Models*

10. Reza Sajjadinasab (Boston University): *Exploring Machine Learning Approaches for Compiler Optimization*


12. Gianmarco Accordi: *Performance Portability for Virtual Screening Applications on Heterogeneous Architectures*


14. Buddhi Aslan Mallika Kankanamalage (The University of Texas at San Antonio): *Parallel Computing for Efficient Polygon Clipping Computation over Large Polygonal Datasets*

15. Ahmad Hossein Yazdani (Virginia Tech): *Characterization of the Concurrent Application I/O Interference in Leadership Scale Systems: A Focus on I/O Optimization*

16. Md Taufique Hussain (Indiana University): *Graph Clustering at Extreme Scale*

17. Ian D. Lumsden (University of Tennessee): *Empirical Study of Molecular Dynamics Workflow Data Movement: DYAD vs. Traditional I/O Systems*

18. Filippo Carloni (Politecnico di Milano): *Unleashing the Power of Regular Expressions Through Tight Hardware and Software Integration*

19. Jurdana Masuma Iqrah (University of Texas at San Antonio): *A Parallel Workflow for Arctic and Antarctic Sea-Ice Classification using Sentinel-2 Imagery*

20. Hanieh Toutouni (University of South Florida): *A GPU-based Molecular Dynamics Framework using Tree Architecture*