Proceedings of the 15th Workshop on Accelerating Analytics and Data Management Systems using Modern Processor and Storage Architectures (ADMS'24)

Table of Contents

- Bandwidth Expansion via CXL: A Pathway to Accelerating In-Memory Analytical Processing, Wentao Huang, National University of Singapore, Mo Sha, Alibaba Cloud, Mian Lu, Yuqiang Chen, 4Paradigm Inc., and Bingsheng He, Kian-Lee Tan, National University of Singapore
- Can Delta Compete with Frame-of-Reference for Lightweight Integer Compression?, Julia Spindler, Technical University of Munich, Philipp Fent, CedarDB, and Adrian Riedl, Thomas Neumann, Technical University of Munich
- Optimizing Sorting for Chiplet-Based CPUs, Alessandro Fogli, Peter Pletzuch, Imperial College London, and Jana Giceva, Technical University of Munich
- Ghostwriter: a Distributed Message Broker on RDMA and NVM, Hendrik Makait, Hasso Plattner Institute, University of Potsdam, Bonaventura Del Monte, Observe Inc., and Tilmann Rabl, Hasso Plattner Institute, University of Potsdam