

2022

- ▶ Supplementing a Modern Storage Engine with Non-volatile Memory (Sajad Karim) [Second Reviewer]
- ▶ Data Migration Policies in a Copy-on-Write Tiered Storage Stack - Conception and Implementation (Johannes Wünsche)
- ▶ Interaktive Speicherlayout-Visualisierung von HDF5-Objekten (Enno von Hartmann)
- ▶ System profiling and data aggregation for smart compression in Lustre (Pablo Correa Gómez) [UHH]
- ▶ Domain-Specific Compression Using Auto-Encoders For Climate Data (Ravi Mallikarjun Yadav Chennaboina)
- ▶ Performance and Energy Efficiency Analysis of Distributed File Systems on a Cluster of ARM-Based Single-Board Computers (Timm Leon Erleben)
- ▶ Data-Aware Compression for HPC using Machine Learning (Julius Plehn) [UHH]
- ▶ Distributed storage management policies in JULEA (Julian Benda)
- ▶ Multi-Speaker Speech Synthesis with Diverse Prosody Control using Generative Adversarial Networks (Kaveen Matta Kumaresh) [Second Reviewer]