2017 International Conference on Networking, Architecture, and Storage (NAS 2017)

Shenzhen, China 7-9 August 2017



IEEE Catalog Number:

ISBN:

CFP1762C-POD 978-1-5386-3487-5

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1762C-POD

 ISBN (Print-On-Demand):
 978-1-5386-3487-5

 ISBN (Online):
 978-1-5386-3486-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

DD-L1D: Improving the Decoupled L1D Efficiency for GPU Architecture
TraceRAR: An I/O Performance Evaluation Tool for Replaying, Analyzing, and Regenerating Traces11 Bingzhe Li, Farnaz Toussi, Clark Anderson, David J. Lilja, and David H.C. Du
Towards Robust and Accurate Similar Trajectory Discovery: Weak-parametric Approaches21 Yupeng Tuo, Xiaochun Yun, and Yongzheng Zhang
A High-Performance Persistent Identifier Management Protocol
Performance Evaluation and Modeling of HPC I/O on Non-Volatile Memory
WPS: A Workload-aware Placement Scheme for Erasure-Coded In-Memory Stores
Reducing Chunk Fragmentation for In-line Delta Compressed and Deduplicated Backup Systems61 Yucheng Zhang, Dan Feng, Yu Hua, Yuchong Hu, Wen Xia, Min Fu, Xiaolan Tang, Zhikun Wang, Fangting Huang, and Yukun Zhou
Analysis and Correlation of Application I/O Performance and System-Wide I/O Activity71 Sandeep Madireddy, Prasanna Balaprakash, Philip Carns, Robert Latham, Robert Ross, Shane Snyder, and Stefan M. Wild
Detecting Information Theft Based on Mobile Network Flows for Android Users
Service Migrations in the Cloud for Mobile Accesses: A Reinforcement Learning Approach91 Shan Cao, Yang Wang, and Chengzhong Xu
ISM - An Intra-Stripe Data Migration Approach for RAID-5 Scaling
ALARM: A Location-Aware Redistribution Method to Improve 3D FG NAND Flash Reliability111 Yue Zhu, Fei Wu, Qin Xiong, Zhonghai Lu, and Changsheng Xie
Kaleido: Enabling Efficient Scientific Data Processing on Big-Data Systems
Megalloc*: Fast Distributed Memory Allocator for NVM-based Cluster
Optimizing Energy Consumption on HPC Systems with a Multi-level Checkpointing Mechanism140 Muhammad Alfian Amrizal and Hiroyuki Takizawa
Contact Duration-Aware Routing in Delay Tolerant Networks
Data Block Partitioning for Recovering Stuck-at Faults in PCMs
Extending Lifetime of SSD in RAID5 Systems through a Reliable Hierarchical Cache

A-MapCG: An Adaptive MapReduce Framework for GPUs	173
MTM: A Reliable Multiple Trees Multicast for Data Center Network	181
Multicast Scheduling with Markov Chains in Fat-tree Data Center Networks	188
Binary Index and Journal Embedding in the Linear Tape File System	195
Enhancing Next Generation Passive Optical Network Stage 2 (NG-PON2) with Channel Bonding	202
A Write-Through Cache Method to Improve Small Write Performance of SSD-based RAID Linjun Mei, Dan Feng, Jianxi Chen, Lingfang Zeng, and Jingning Liu	208
Performance Tuning and Modeling for Big Data Applications in Docker Containers	214
An Experimental Study on Deep Learning Based on Different Hardware Configurations	220
Automatic Collector for Dynamic Cloud Performance Information	226
Facilitating Workload Aware Storage Platform by using Machine Learning Technics	232
DualStack: A High Efficient Dynamic Page Scheduling Scheme in Hybrid Main Memory Zhen Zhang, Yinjin Fu, and Guyu Hu	238
A Hash-based Space-efficient Page-level FTL for Large-capacity SSDs	244
Revisiting Updating Schemes for Erasure-coded In-Memory Stores	250
SpyStorage: A Highly Reliable Multi-Cloud Storage with Secure and Anonymous Data Sharing	256
Exploiting Virtual Metadata Servers to Provide Multi-level Consistency for Key-value Object-based Data Store	262
Balancing the Storage in a Deduplication Cluster	268
SimpleBP: A Lightweight Branch Prediction Simulator for Effective Design Exploration	272
hpFog: A FPGA-based Fog Computing Platform	274
Development of Network Simulator for LWA/LAA Implementations	276

Design of Universal Broker Architecture for Edge Networking	278
Joo-Hyun Kim, Seo-Hee Hong, So-Hyun Yang, and Jae-Hoon Kim	
Performance Optimization of In-Memory File System in Distributed Storage System	280
Branch Prediction Migration for Multi-core Architectures	282
FlashStorageSim: Performance Modeling for SSD Architectures	284
Rack Level Scheduling for Containerized Workloads	286
Privacy-Protected Data Collection in Wireless Medical Sensor Networks	288
HealthEdge: Task Scheduling for Edge Computing with Health Emergency and Human Behavior Consideration in Smart Homes	290
Haoyu Wang, Jiaqi Gong, Yan Zhuang, Haiying Shen, and John Lach Author Index	293
Sponsors and Supporters	