

2015 IEEE International Conference on Networking, Architecture and Storage (NAS 2015)

**Boston, Massachusetts, USA
6-7 August 2015**



**IEEE Catalog Number: CFP1562C-POD
ISBN: 978-1-4673-7892-5**

TABLE OF CONTENTS

Creating a Software Ecosystem for Data Intensive Science	1
<i>Scott A. Klasky</i>	
FAST: A Fog Computing Assisted Distributed Analytics System to Monitor Fall for Stroke Mitigation	2
<i>Yu Cao, Songqing Chen, Peng Hou, Donald Brown</i>	
Elicit: Efficiently Identify Computation-intensive Tasks in Mobile Applications for Offloading	12
<i>Mohammed A. Hassan, Qi Wei, Songqing Chen</i>	
SFMapReduce: An Optimized MapReduce Framework for Small Files	23
<i>Fang Zhou, Hai Pham, Jianhui Yue, Hao Zou, Weikuan Yu</i>	
Experimental Realization of a Persistent Identifier Infrastructure Stack for Named Data Networking	33
<i>Oliver Schmitt, Tim A. Majchrzak, Sven Bingert</i>	
Adaptive Video Streaming Uploading with Moving Prediction in VANETs Scenarios	39
<i>Xiaojin Zhu, Jingping Bi, Mingfu Li, Huanyu Liu</i>	
A Regional Popularity-Aware Cache Replacement Algorithm to Improve the Performance and Lifetime of SSD-based Disk Cache	45
<i>Feng Ye, Jianxi Chen, Xuejiao Fang, Jieqiong Li, Dan Feng</i>	
PASS: A Proactive and Adaptive SSD Buffer Scheme for Data-Intensive Workloads	54
<i>Yang Hu, Hong Jiang, Dan Feng, Hao Luo, Lei Tian</i>	
On the Cooling of Energy Efficient Storage	64
<i>Jian Zhou, Jun Wang, Fei Wu, Changsheng Xie, Dezhi Han</i>	
An Empirical Study of Performance, Power Consumption, and Energy Cost of Erasure Code Computing for HPC Cloud Storage Systems	71
<i>Hsing-Bung Chen, Gary Grider, Jeff Inman, Jeff Alan Kuehn</i>	
P3: Priority Based Proactive Prediction for Soon-to-fail Disks	81
<i>Junjie Qian, Stan Skelton, Joseph Moore, Hong Jiang</i>	
Design Space Exploration for Efficient Computing in Solid State Drives with the Storage Processing Unit	87
<i>Manas Minglani, Ashwin Nagarajan, Sneha Deshapande, Luke Everson, David J. Lilja</i>	
intelliQoS: Rethinking Storage QoS Implementation for System Efficiency	95
<i>Yuehai Xu, Marc Patton, Michael Devon Moore, Song Jiang</i>	
Introduction of Metadata-request Queue with Immediate Response for I/O Path Optimizations on iSCSI-based Storage Subsystem	100
<i>Xuejiao Fang, Jianxi Chen, Feng Ye, Dan Feng, Jieqiong Li</i>	
A Novel Optimization Algorithm for Chien Search of BCH Codes in NAND Flash Memory Devices	106
<i>Meng Zhang, Fei Wu, Changsheng Xie, You Zhou, Kai Zou</i>	
Achieving up to Zero Communication Delay in BSP-based Graph Processing via Vertex Categorization	112
<i>Xuhong Zhang, Ruijun Wang, Xunchao Chen, Jun Wang, Tyler Lukasiewicz, Dezhi Han</i>	
Efficient Parallel Packet Processing using a Shared Memory Many-core Processor with Hardware Support to Accelerate Communication	122
<i>Farrukh Hijaz, Brian Kahne, Peter Wilson, Omer Khan</i>	
EOPC: A Parallel Coding Algorithm for XOR-Based RAID-6 Codes	130
<i>Wenhui Zhang, Qiang Cao, Shiyi Li, Shishi Tan, Jie Yao</i>	
CPU-Assisted GPU Thread Pool Model for Dynamic Task Parallelism	135
<i>Shuai Zhang, Tao Li, Qiankun Dong, Xuechen Liu, Yulu Yang</i>	
Optrix: Energy Aware Cross Layer Routing Using Convex Optimization in Wireless Sensor Networks	141
<i>Ali Shareef, Aliha Shareef, Yifeng Zhu</i>	
Rollback Traffic Avoidance for Snapshot Routing Algorithm in Cyclic Mobile Networks	151
<i>Zhu Tang, Wanrong Yu, Zhenqian Feng, Wei Han, Baokang Zhao, Chungqing Wu</i>	
MimiBS: Mimicking Base-Station to Provide Location Privacy Protection in Wireless Sensor Networks	158
<i>Yawar Bangash, Lingfang Zeng, Dan Feng</i>	
A Multi-domain and Multi-overlay Framework of P2P IMS Core Network based on Cloud Infrastructure	167
<i>Feng Lu, Jiao Song, Xiao Lei, Hai Jin, Zaiyang Tang, Xiaofei Liao, Fei Qiu</i>	
Virtual IP Layer: An Architecture for Virtually Extending IP Connectivity	176
<i>Norihiko Ishikawa</i>	

How to Be Consistent with Persistent Memory? An Evaluation Approach	186
<i>Chundong Wang, Qingsong Wei, Jun Yang, Cheng Chen, Mingdi Xue</i>	
ProSy: A Similarity Based Inline Deduplication System For Primary Storage	195
<i>Xin Du, Weizheng Hu, Qiang Wang, Fang Wang</i>	
Secure Replica Allocation in Cloud Storage Systems with Heterogeneous Vulnerabilities	205
<i>Yun Tian, Xiao Qin, Yafei Jia</i>	
HEDup: Secure Deduplication with Homomorphic Encryption	215
<i>Rodel Miguel, Khin Mi Mi Aung, Mediana</i>	
Hardware Accelerator for Similarity Based Data Dedupe	224
<i>Donyang Li, Qingbo Wang, Cyril Guyot, Ashwin Narasimha, Dejan Vucinic, Zvonimir Bandic, Qing Yang</i>	
Addressing the Computing Technology-Capability Gap: The Coming Golden Age of Design	233
<i>David Brooks</i>	
An I/O Scheduler for Dual-Partitioned Tapes	234
<i>Lucas C. Villa Real, Michael Richmond, Brian Biskeborn, David Pease</i>	
Cloud object storage based Continuous Data Protection(cCDP)	244
<i>Nagapramod Mandagere, Ramani Routray, Yang Song, David Du</i>	
FINGER: A Novel Erasure Coding Scheme Using Fine Granularity Blocks to Improve Hadoop Write and Update Performance	255
<i>Pradeep Subedi, Ping Huang, Benjamin Young, Xubin He</i>	
A Virtual Shared Metadata Storage for HDFS	265
<i>Jiang Zhou, Yong Chen, Xiaoyan Gu, Weiping Wang, Dan Meng</i>	
Direct Device-to-Device Transfer Protocol: A New Look at the Benefits of a Decentralized I/O Model	275
<i>Steen Larsen, Ben Lee, Jin-Hyuk Yoon, Jae-Yeun Yun</i>	
Flexible Memory: A Novel Main Memory Architecture with Block-level Memory Compression	285
<i>Yanan Cao, Long Chen, Zhao Zhang</i>	
Enhancing Branch Prediction using Software Evolution	295
<i>Saikat Dutta, Moumita Das, Ansuman Banerjee</i>	
A Time-Efficient Connected Densest Subgraph Discovery Algorithm for Big Data	305
<i>Bo Wu, Haiying Shen</i>	
Named Service Networking	315
<i>Shuo Chen, Junwei Cao, Lipeng Zhu</i>	
3D Model Retrieval Based on Skeleton	321
<i>Shujin Lin, Yihui Guo, Yun Liang, Qiang Chen, Yanhua Wu</i>	
Caching on Dual-mode Flash Memory	326
<i>Sai Huang, Dan Feng, Jianxi Chen, Jingning Liu</i>	
Cost-effectively Improving Life Endurance of MLC NAND Flash SSDs via Hierarchical Data Redundancy and Heterogeneous Flash Memory	336
<i>Shishi Tan, Ruihong Yu, Shenggang Wan, Qiang Cao</i>	
Reevaluation of Programmed I/O with Write- Combining Buffers to Improve I/O Performance on Cluster Systems	345
<i>Steen Larsen, Ben Lee</i>	
HeteroSpark: A Heterogeneous CPU/GPU Spark Platform for Machine Learning Algorithms	347
<i>Peilong Li, Yan Luo, Ning Zhang, Yu Cao</i>	
Transaction Local Aliasing in Storage Class Memory	349
<i>Ellis Giles, Kshitij Doshi, Peter Varman</i>	
Integrated Resource Allocation in Shared Datacenters	351
<i>Mohammad Shahriar Parvez Khan</i>	
Parallel LDPC Decoding on a GPU using OpenCL and Global Memory for Accelerators	353
<i>Jung-Hyun Hong, Ki-Seok Chung</i>	
Evaluation of a Hash-Compress-Encrypt Pipeline for Storage System Applications	355
<i>Matthias Grawinkel, Michael Mardaus, Tim Suss, Andre Brinkmann</i>	
SBIOS: An SSD-Based Block I/O Scheduler with Improved System Performance	357
<i>Jiayang Guo, Yimin Hu, Bo Mao</i>	
Analysis of Various DRAM Devices from Power Consumption's Perspective	359
<i>Dong-Ik Jeon, Min-Kyu Lee, Ki-Seok Chung</i>	
A Theoretical Analysis of Lifespan Impact on Flash Memory Imposed by Erasure Code	361
<i>Enqiang Zhou, Yutong Lu, Nong Xiao, Yang Ou, Zhiguang Chen, Xianqiang Bao</i>	
HIFFS: A Hybrid Index for Flash File System	363
<i>Yang Ou, Xiaoquan Wu, Nong Xiao, Fang Liu, Wei Chen</i>	
Author Index	