2019 IEEE Non-Volatile Memory Systems and Applications Symposium (NVMSA 2019)

Hangzhou, China 18 - 21 August 2019



IEEE Catalog Number: CFP1934Z-POD **ISBN**:

978-1-7281-3855-8

Copyright \odot 2019 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:
 CFP1934Z-POD

 ISBN (Print-On-Demand):
 978-1-7281-3855-8

 ISBN (Online):
 978-1-7281-3854-1

ISSN: 2575-2561

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



2019 IEEE Non-Volatile Memory Systems and

Applications Symposium (NVMSA)

NVMSA-2019

Program (Table of Contents)

Session	1:	Best	Paper	Candidates
Session	1:	Best	Paper	Candidates

Session Chair: Xueqing Li

"Improving SSD Performance Using Adaptive Restricted-Copyback Operations"......1

Duwon Hong, Myungsuk Kim, Jisung Park (Seoul National University), Myoungsoo Jung (Korea Advanced Institute of Science and Technology) and Jihong Kim (Seoul National University)

"DIR: Dynamic Request Interleaving for Improving the Read Performance of Aged SSDs"..........7

Shiqiang Nie (Xi'an Jiaotong University), Youtao Zhang (University of Pittsburgh), Weiguo Wu, Chi Zhang (Xi'an Jiaotong University) and Jun Yang (University of Pittsburgh)

"Replanting Your Forest: NVM-friendly Bagging Strategy for Random Forest".........13

Yu Ting Ho (The Chinese University of Hong Kong), Chun-Feng Wu (Academia Sinica), Ming-Chang Yang (The Chinese University of Hong Kong), Tseng-Yi Chen (Yuan Ze University) and Yuan-Hao Chang (Academia Sinica)

Session 2: Invited Talks I: Emerging Memory-Centric

Technologies and Computing Paradigms

Session Chair: Yuan-Hao Chang

"Computing with Analog Memory for Edge AI Device".........N/A Shaodi Wang (WitinMEM)

"ZrO2-Based Ferroelectric Field-Effect Transistors"......N/A

Genquan Han (School of Microelectronics, Xidian University)

"Enabling New Embedded Memory and Computing with Ferroelectric Transistors"......N/A

Xueqing Li (Department of Electronic Engineering, Tsinghua University)

"Low Power and Reliable Design for Emerging Memory Technologies"..........N/A Yuanqing Cheng (School of Microelectronics, Beihang University)

Session 3: SSD

Session Chair: Tan Yujuan

"Fair Down to the Device: A GC-Aware Fair Scheduler for SSD"......19

Cheng Ji (City University of Hong Kong), Lun Wang (National Taiwan University), Qiao Li (City University of Hong Kong), Congming Gao (Chongqing University), Liang Shi (East China Normal University), Chia-Lin Yang (National Taiwan University) and Chun Jason Xue (City University of Hong Kong)

"Optimizing Cauchy Reed-Solomon Coding via ReRAM Crossbars in SSD-based RAID Systems"......25

Lei Han (The Hong Kong Polytechnic University), Shangzhen Tan (Xi'an Jiaotong University), Bin Xiao, Chenlin Ma (The Hong Kong Polytechnic University) and Zili Shao (The Chinese University of Hong Kong)

"Rebirth-FTL: Lifetime Optimization via Approximate Storage for NAND Flash"......31

Lei Han (The Hong Kong Polytechnic University), Zili Shao (The Chinese University of Hong Kong), Hussam Amrouch and Jörg Henkel (Karlsruhe Institute of Technology)

Session 4: Invited Talks II: High-Performance

Memory/Storage Technology

Session Chair: Shi Liang

"Building high-performacne distributed storage at SmartX"......N/A Yutian Zhou (SmartX)

Yujuan Tan (Chongging University) **Session 5: NVM Storage Session Chair: Yuanging Cheng** "Adaptive Memory and Storage Fusion on Non-Volatile One-Memory System"......37 Chi-Hsing Chang and Che-Wei Chang (Chang Gung University) "Luna-TX: An Optimized Transactional Mechanism for Persistent Memory"......43 Hongping Shu (School of Software Engineering, Chengdu University of Infomation Technology), Hao Liu (Tsinghua University), Hongyu Chen (School of Software Engineering, Chengdu University of Infomation Technology), Youyou Lu and Jiwu Shu (Tsinghua University) "Performance Evaluation on NVMM Emulator Employing Fine-Grain Delay Injection"......49 Yu Omori and Keiji Kimura (Waseda University) Session 6: Processor Session Chair: Youyou Lu "Checkpointing-aware Data Allocation for Energy Harvesting Powered Non-volatile Processors"......55 Fuyang Li (City University of Hong Kong), Qingan Li (Wuhan *University*) and Chun Jason Xue (City University of Hong Kong) "How and Why does Mobile I/O Stack Inflate Writes?".......61 Miao-Chiang Yen and Li-Pin Chang (National Chiao Tung University) "Hybrid HW/SW Co-designed Checkpoint Strategy Based on Energy Harvesting Systems".....N/A Xin Shi, Tongda Wu (Tsinghua University), Keni Qiu (Capital Normal *University), Huazhong Yang and Yongpan Liu(Tsinghua University)*

"Wearout avoidance for NVM-based CNN Systems"......N/A Yuan-Hao Chang (Institute of Information Science, Academia Sinica)

"CDAC: Content-Driven Deduplication-Aware Storage Cache".........N/A

Poster

Session Chair: Qingan Li

"fsync-aware Multi-buffer FTL for Improving the fsync Latency with Open-Channel SSDs".......67

Somm Kim, Yunji Kang and Dongkun Shin (Sungkyunkwan University)

"Exploring Storage System Design Trade-offs Using NVM Technologies"......N/A

Tanaya Roy, Dusan Ramljak and Krishna Kant (Temple University)

"Host-Level Workload-Aware Budget Compensation I/O Scheduling for Open-Channel SSDs".........69

Sooyun Lee, Kyuhwa Han and Dongkun Shin (Sungkyunkwan University)

"A Memristor-based Scan Hold Flip-Flop".......71

Aijiao Cui, Zhenxing Chang, Ziming Wang (Harbin Institute of Technology (Shenzhen)), Gang Qu (University of Maryland College Park), and Huawei Li (Key Laboratory of Computer System and Architecture, Institute of Computing Technology, Chinese Academy of Sciences)

"Effective Compression Modeling for Packaged Integrated Circuit with Compressive Sensing".......73

Xinsheng Wang and Bin Sun (Harbin Institute of Technology (Weihai campus))