2017 IEEE 6th Non-Volatile Memory Systems and Applications Symposium (NVMSA 2017)

Hsinchu, Taiwan 16 – 18 August 2017



IEEE Catalog Number: ISBN:

CFP1734Z-POD 978-1-5386-1769-4

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:
 CFP1734Z-POD

 ISBN (Print-On-Demand):
 978-1-5386-1769-4

 ISBN (Online):
 978-1-5386-1768-7

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



Program

Session 1 – Full Papers I Session Chair: Ming-Chang Yang

Energy-Efficient SQL Query Exploiting RRAM-based Process-in-Memory Structure

Yuliang Sun, Yu Wang, Huazhong Yang.....1

A Novel ReRAM-based Processing-in-Memory Architecture for Graph Computing

Lei Han, Zhaoyan Shen, Zili Shao, H. Howie Huang, Tao Li.....7

A Quantization-aware Regularized Learning Method in Multi-level Memristor-based Neuromorphic Computing System

Chang Song, Beiye Liu, Wei Wen, Hai Li, Yiran Chen.....13

Session 2 - Invited Talks I Session Chair: Chun Jason Xue

An FPGA-based Platform for Non Volatile Memory Emulation

Taemin Lee, Sungjoo Yoo.....19

Designing Persistent Heap for Byte Addressable NVRAM

Taeho Hwang, Dokeun Lee, Yeonjin Noh, Youjip Won.....23

FSL: Fast System Launch through Persistent Computing with Nonvolatile Memory

Hyeonho Song, Sam H. Noh.....29

A Fast Profiler for Compilation of Multi-Threaded Applications on a Hybrid Memory System

Thomas Haywood Dadzie, SeungPyo Cho, Hyunok Oh.....34

How to Improve the Performance of Browsers with NVRAM

Kyusik Kim, Seungkyu Hong, Seongmin Kim, and Taeseok Kim.....40

Session 3 - Short Papers I Session Chair: Po-Chun Huang

On-line Memory Defragmentation for NVM-based Persistent Heaps

Lin Li, Wei Jiang, Rui Pan, Jinyu Zhan, Zili Shao, Xiankui Xiong.....45

Nonvolatile Power Gating with MTJ based nonvolatile Flip-Flops for a microprocessor

Masaru Kudo, Kimiyoshi Usami.....49

Advanced Performance Improvement Algorithms for Emerging Resistive Memory: CBRAM Case Study

Tinish Bhattacharya, Supriya Chakraborty, Manan Suri.....55

Session 4 - Full Papers II Session Chair: Jingtong Hu

Downsampling of Time-series Data for Approximated Dynamic Time Warping on Nonvolatile Memories

Xingni Li, Yi Gu, Po-Chun Huang, Duo Liu, Liang Liang.....59

AEPE: An Area and Power Efficient RRAM Crossbar-based Accelerator for Deep CNNs

Shibin Tang, Shouyi Yin, Shixuan Zheng, Peng Ouyang, Fengbin Tu, Leiyue Yao, JinZhou Wu, Wenming Cheng, Leibo Liu, Shaojun Wei.....65

Mitigating Shift-Based Covert-Channel Attacks in Racetrack Last Level Caches

Lei Zhao, Youtao Zhang, Jun Yang.....71

Session 5 - Full Papers III Session Chair: Chien-Chung Ho

Runtime and Reconfiguration Dual-Aware Placement for SRAM-NVM Hybrid FPGAs

Qian Lou, Mengying Zhao, Lei Ju, Chun Jason Xue, Jingtong Hu, Zhiping Jia.....77

UDORN: A Design Framework of Persistent In-Memory Key-value Database for NVM

Xianzhang Chen, Edwin Sha, Ahmad Abdullah, Qingfeng Zhuge, Lin Wu, Chaoshu Yang, Weiwen Jiang.....83

Towards Write-back Aware Software Emulator for Non-Volatile Memory

Atsushi Koshiba, Takahiro Hirofuchi, Soramichi Akiyama, Ryousei Takano, Mitaro Namiki.....89

Session 6 - Invited Talks II Session Chair: Keni Qiu

The applications of nonvolatile memories in the AI age

YY Lin, Eric Lee, KC Wang.....N/A

Development of Hardware Neural Networks based on RRAM Technology

Tou-Hung Hou, Chih-Cheng Chang.....N/A

Challenges of Emerging Memory Enabled Circuits: Nonvolatile Logics, IoT Security, Deep Learning and Neuromorphic Computing

Meng-Fan Chang, Wei-Hao Chen.....N/A

Session 7 - Short Papers II Session Chair: Duo Liu

Framework for Efficient and Flexible Scheduling of Flash Memory Operations

Bryan S. Kim, Yonggun Lee, Sang Lyul Min.....95

Enhancing SSD Performance with LDPC-aware Garbage Collection

Yajuan Du, Yunpei Jia, Meng Zhang, Jun Zeng, Chun Jason Xue.....100

Improving Read Performance Via Selective Vpass Reduction on High Density 3D NAND Flash Memory

Qiao Li, Liang Shi, Yejia Di, Yajuan Du, Chun Jason Xue, Chengmo Yang, Qingfeng Zhuge, Edwin Sha.....104