The 9th IEEE Non-Volatile Memory Systems and Applications Symposium

IEEE NVMSA 2020

CALL FOR PAPERS

Sokcho, Korea, August 19-21, 2020

Organizing Committee

General Co-Chairs:

Hyunok Oh, Hanyang University, Korea Jongmoo Choi, Dankook University, Korea

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NVMSA is a premier conference in the area of non-volatile memory systems and emerging memory technologies. It provides a fantastic opportunity for global non-volatile memory researchers from different communities to discuss and exchange knowledge, ideas and insights, and to facilitate the establishment of potential collaborations that can speed up the progress in the design and application of NVMs. An expanded technical program will be offered in NVMSA 2020 for the audience from academia and industry.



Youngjae Kim, Sogang University, Korea Guangyu Sun, Peking University, Korea

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Scope of Conference

Device/Circuit Design of NVM Systems:

- Emerging NVM Circuit Design
- NVM Device Design
- Error Correction for NVMs
- Non-volatile Logic Circuit
- Low Power NVM Circuit

NVM Storage:

- Operating System Support for NVM
- Compiler Optimization for NVM
- NVM-based Storage Software
- NVM-based Databases
- NVM Controller Design

Paper Submission

Both research and industry track papers are solicited. All papers must be submitted electronically in PDF format. The submitted manuscripts must describe original work not previously published and not concurrently submitted elsewhere. Submissions must be no more than 6 pages in the IEEE conference proceedings format (two-column, single-space). Each paper is peer-reviewed by the program committee members, and the authors are notified of either "accepted for a long presentation", "accepted for a short presentation", or "reject". A long presentation will be given a 30-mins slot (including Q&As) and a short presentation will be given a 20-mins slot (including Q&As) at the conference. Note that authors of a short presentation do not need to shorten the paper itself. Accepted papers will be included in the IEEE Xplore and will be El indexed. Best papers will be fast tracked to ACM Transactions on Storage for possible publication. Authors of non-accepted papers are encouraged to submit a poster. The authors should submit their papers through the submission web page at: https://easychair.org/my/conference?conf=nvmsa2020.

NVM Architecture and Systems:

- Non-volatile Registers
- Non-volatile Memory Architectures
- Non-volatile Cache Design
- NVM Neuromorphic Architectures
- NVDIMM

NVM Applications:

- In-memory Computing
- NVM for Big Data Analytics
- NVM in Mobile Healthcare Applications

KIISE

- NVM in Wearable Applications
- NVM in the Internet of Things

Web Chair:

Junghee Lee, Korea University, Korea

Steering Committee

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- Tei-Wei Kuo, National Taiwan University, Taiwan
- Hiroshi Nakamura, The University of Tokyo, Japan
- Edwin Sha, East China Normal University,

Call for Posters

We solicit poster submissions of early stage work, especially from students and young researchers to promote fruitful discussions with other participants and speed up the research. A poster submission must describe the content of the poster, such as the motivation of the work, the idea to approach the problem, and preliminary results (if any). Authors of non-accepted papers are encouraged to submit poster descriptions.

Important Dates

China

Zili Shao, Hong Kong Polytechnic University, Hong Kong Jiwu Shu, Tsinghua University, China Lionel Torres, University of Montpellier 2, France

Youjip Won, Korea Advanced Institute of

Science & Technology, Korea

Chun (Jason) Xue, City University of Hong Kong, Hong Kong

Sungjoo Yoo, Seoul National University, Korea Abstract Submission: April 17, 2020 23:59 UTC+9 May 1, 2020 23:59 UTC+9 Paper Submission: April 24, 2020 23:59 UTC+9 May 8, 2020 23:59 UTC+9 Acceptance Notification: May 29, 2020 Camera-ready Deadline: June 26, 2020 Conference Date: August 19-21, 2020

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https://nvmsa2020.github.io/