JAY SARKAR

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Citizenship United States

Education The University of Texas at Austin

Austin, Texas

Ph.D. in Electrical & Computer Engineering (Solid-State Electronics)

December 2007

Dissertation Title: "Non-volatile Memory Devices beyond Process-scaled Planar Flash Technology"

Awarded "The Ben Streetman Prize for Outstanding Research in Electronic and Photonic Materials and Devices", 2007.

Dissertation Advisors: Prof. Sanjay K. Banerjee and Dr. Robert J. Gleixner of Intel.

Rice University

Houston, Texas

M.S. in Applied Physics

May 2004

Thesis Title: "Engineering the electromagnetic environment in a nanostructure to study single-electron tunneling", advised by Prof. Alex J. Rimberg.

Awarded Dean's Fellowship, 2001.

Indian Institute of Technology B.Sc. (Honors) in Physics

Kharagpur, India June 2001

Experience

Western Digital Corporation

San Jose, California

Technologist, Solid-State Storage Analytics and Robustness R&D Nov. 2014 – present Principal Engineer, SSD Reliability Science and Engineering (HGST) *May* 2013 – Oct. 2014 Lead ownership for establishing and directing research and development on knowledge based system-level analytics methodologies, aligned with design robustness and statistical validation frameworks for enterprise/data-center solid-state storage systems and devices (SSD). Developed the first known and published causational physics-aligned and interpretable Machine Learning (ML) based prognostic methodologies for solid-state storage technologies. Research on interpretable supervised and unsupervised ML methodologies include definition, experimentation, characterization, interpretation and modeling of physics and design-aligned system-health predictors for enabling individually health-aware and autonomously fieldadaptive system architectures under dynamic operational workload and stress spectra. Interfacing across multiple organizational teams, develop intellectual property and author peer-reviewed publications disseminating developed generalizable methodologies across internal stake-holders and external research community. Along with guiding robust development and validation methodologies, help influence and define technical strategies for analytics methodologies, while mentoring junior colleagues towards realization of organizational goals.

Numonyx B.V. (Intel spin-off, now Micron) and Intel Corporation

San Jose, California

Senior Research & Development Engineer Oct. 2007 – Jun. 2010 Researched and developed Phase Change Memory (PCM/3D Xpoint/Optane) science and technology at 90 and 45 nm lithographic geometries, towards enabling the novel non-volatile memory technology and potential novel schemes of information processing that leverage analog-resistive, in-memory and/or low-latency storage/memory architectures. Direct responsibilities included developing the core physical models of intrinsic operational evolution and large-array robustness of PCM technology, focused on fundamental device/array physics and statistics. Enabled and improved on technology capabilities by incorporating developed understanding towards optimizing the reliability/performance envelope of the technology - by application of developed physical and statistical models in array-programming microcode algorithm design and technology development. Played a key role in enabling PCM technology and first product to exceed 1 Million set/reset cycles endurance, while exceeding orthogonal requirements on performance and retention. Authored peer-reviewed publications and intellectual property in a cross-functional, collaborative role with design and silicon research teams, helping enable the first successful implementation of PCM technology in the industry, with subsequent volume manufacturing at Micron and Intel.

Mar. – Sep. 2007; *May* – Aug. 2006 & 2005

Designed, implemented, interpreted experiments and testing methodology towards understanding Phase Change Memory device physics, materials science and reliability; and an initial demonstration of multi-state engineering for multi-level memory operation.

Qualcomm Incorporated, Qualcomm MEMS TechnologiesSan Jose, CaliforniaSenior Engineer, MEMS Research and Innovation CenterJul. 2010 – Nov. 2012

Owned multiple, diverse areas of research and development on lifetime performance of novel MEMS-based reflective display technology for low-power usage with color and video capabilities. Technical areas included developing fundamental understanding on impact of environmental stressors, encapsulation and system design on technology figures of merit and lifetime. Established ab-initio characterization methodologies and models for estimating the intrinsic capabilities of technology lifetime, for factors including aging, tribology and packaging design. Based on developed understanding, demonstrated multiple strategies of design improvements by 2x-10x for various capabilities of the glass-based technology. Developed intellectual property to enable subsequent core technology research directions.

The University of Texas at Austin, Microelectronics Research Center *Graduate Research Assistant and Ph.D. candidate*Oissertation research demonstrated design, fabrication and characterization of a novel vertical, gate-all-around (3-D, GAA) inherently nanowire-scalable Flash memory transistor with protein-mediated ordering of nanocrystal quantum dot floating-gate for ultra-high density integration, excellent electrostatic control and reliable retention. Original research additionally developed fundamental physical and electrical models of device physics, materials science and associated reliability of Phase Change Memory science and technology at Intel Corporation.

Rice University Houston, Texas

Graduate Research Assistant and M.S. candidate

Aug. 2001 – Aug. 2004
Thesis research on few-electron transport physics, based on a nanostructure designed, fabricated and characterized on a GaAs-AlGaAs heterostructure substrate with a 2-D electron system. Taught undergraduate laboratory classes and mentored undergraduate researchers.

J Nehru Center for Advanced Scientific Research

Bangalore, India

Summer Research Fellow & Rajiv Gandhi Talent Scholarship awardee May – Aug., 1999 & 2000 Designed, implemented and optimized one of the first diskless, distributed memory Beowulf Clusters (a high-performance parallel computing platform based on commodity components and open-source software) in India to enable research based on molecular dynamics simulations.

Professional Activities & Affiliations

Professional Chair, System Reliability Committee, International Reliability Physics Symposium (IRPS) 2020

Workshop Moderator, Solid-State Storage, International Reliability Physics Symposium 2020

Vice-Chair, System Reliability Committee, International Reliability Physics Symposium 2019

Technical Program Committee Member on System Reliability (Focus Session), IEEE International Reliability Physics Symposium (IRPS) 2018

Workshop Moderator, on Solid-State Storage and Memory: "Resiliency in design, system-level considerations and role of usage analytics", IRPS 2018

Invited Speaker, IEEE Santa Clara Valley Chapter, on SSD & ML methods 2018

Senior Member, IEEE (Computer Society & Electron Devices Society) 2005 - present

Certification in Fundamentals of Technical Project Management, PM Training Pros 2012

Grand Awards Judge, Intel Science and Education Fair, Society for Science and the Public 2010

Ad-hoc reviewer: IEEE Electron Device Letters, IEEE Transactions on Electron Devices, Journal of 2007 - 2013Electrochemical Society and Journal of Materials Science

Awards & Honors

Invited Guest Lecturer, graduate course on "Prognostics and System Health Management", Center for Advanced Life Cycle Engineering (CALCE), University of Maryland, College Park, 2019

Various corporate-internal awards at Western Digital, Qualcomm and Numonyx/Intel (including best paper award and first prize in hackathon), 2007-2018

IEEE Senior Member Elevation, 2018

Ben Streetman Prize for Outstanding Research in Electronic and Photonic Materials and Devices 2007: The University of Texas at Austin - university-wide interdisciplinary award

Graduate Research Assistantship 2004-2007: Microelectronics Research Center, UT Austin (SRC/MARCO-FCRP); 2002-2004: Rice University (NSF)

Dean's Fellowship 2001-2002: Rice Quantum Institute, Rice University

Debesh Kamal Scholarship and B.D. Bangur Endowment Scholarship 2001: R.K. Mission Institute of Culture and B.D. Bangur Endowment, India

Rajiv Gandhi Science Talent Research Scholarship, 2000 and Summer Research Fellowship, 1999 & 2000: Awarded based on a nationally competitive selection and judging by JNCASR, India

Technical Reviewer of book proposals on Linux-based clustering technologies and opensource software, Addison Wesley Professional Publishing, CA 2000 - 2001

Patents (bearing proofs of concept, at fundamental technology level)

Invention disclosure "Method And System For Host-Assisted Unrecoverable Bit-Error Rate (UBER) Assurance For Hyperscale Solid State Device (SSD) Architectures", D. Helmick, C. Peterson, J. Sarkar, provisionally filed, September 2019

U.S. patent "Method and System for Autonomously Adaptive Solid-State Storage Health and Performance", J. Sarkar and C. Peterson, filed/pending, December 2018

U.S. patent 15/979,348 "Method and System for a Storage (SSD) drive-level failure and health prediction leveraging machine learning on internal parametric data", J. Sarkar, C. Peterson, A. Sanayei, Y. Zhang, V. Mohan, filed/pending, October 2017

U.S. patent 13/535,772 "MEMS Device Encapsulation with Corner or Edge Seals", W. Lee, J. Sarkar, J. Liu, R. Wieler, filed January 2014

U.S. patent 8,036,016 "Maintenance Process to Enhance Memory Endurance", J. Sarkar and Robert Gleixner, issued October 2011

Refereed (peer-reviewed international

conferences

and journals)

"[Invited] Enabling Prognostics of Robust Design with Interpretable Machine Learning", Jay Publications Sarkar, Cory Peterson, 2019 International Electron Devices Meeting (IEDM) December 2019.

> "Operational Workload Impact on Robust Solid-State Storage Analyzed with Interpretable Machine Learning", Jay Sarkar, Cory Peterson, 2019 International Reliability Physics Symposium (IRPS) April **2019**, pp. 1-6.

> "Machine-Learned Assessment and Prediction of Robust Solid-State Storage System Reliability Physics", Jay Sarkar, Cory Peterson and Amir Sanayei, 2018 International Reliability Physics *Symposium (IRPS)* March **2018**, pp. 3C.6-1 – 3C.6-8.

> "Robust Error-Management and Impact of Throughput in Solid State Storage – Characterization and First System Reliability Model", Jay Sarkar, Cory Peterson, Yao Zhang

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and Steve Lock, 2017 Annual Reliability and Maintainability Symposium (RAMS) Jan 2017, pp. 1-6.

"Reliability Characterization and Modeling of Solid State Storage", **Jay Sarkar** and Frank Sun, 2015 Annual Reliability and Maintainability Symposium (RAMS), Jan. **2015**, pp. 1-6.

"Protein-Assembled Nanocrystal-Based Vertical Flash Memory Devices with Al₂O₃ Integration", F. Ferdousi, **J. Sarkar**, S. Tang, D. Shahrjerdi, T. Akyol, E. Tutuc, S.K. Banerjee, *Journal of Electronic Materials*, **38**, p. 438, 2009

"Vertical Flash memory devices with protein-assembled nanocrystal floating gate and Al₂O₃ control oxide", F. Ferdousi, **J. Sarkar**, D. Shahrjerdi, T. Akyol, J. P. Donnelly, E. Tutuc, S. K. Banerjee, 66th IEEE Device Research Conference 2008

"Evolution of Phase Change Memory characteristics with operating cycles: electrical characterization and physical modeling" **J. Sarkar** and Bob Gleixner, *Applied Physics Letters* **91**, p. 233506, 2007

"[Invited] Bio-nano approaches to fabricating quantum-dot floating gate flash memories", S. Banerjee, Shan Tang, J. Sarkar, Davood Shahrjerdi, Chang Lee, *International Conference on Solid State Devices and Materials* **2007**, Ibaraki, Japan

"Protein-mediated assembly of nanocrystal floating gate in a vertical flash cell", **J. Sarkar**, Shan Tang, Domingo Garcia, Sanjay Banerjee, 22nd IEEE Non Volatile Semiconductor Memory Workshop **2007**, p. 34 – 35

"[Invited] Flash memory with nanoparticle floating gate", Sanjay Banerjee, Shan Tang, J. Sarkar, Davood Shahrjerdi, Chang Lee, *Particles* 2007, Toronto, Canada

"[Invited] Data retention characterization of Phase-Change Memory arrays", B. Gleixner, A. Pirovano, J. Sarkar, F. Ottogalli, E. Tortorelli, M. Tosi and R. Bez, *Proceedings of 45th Annual IEEE International Reliability Physics Symposium* **2007**, p. 542 - 546

"Vertical flash memory with nanocrystal floating gate for ultra-dense integration and good retention", **J. Sarkar**, Sagnik Dey, Davood Shahrjerdi and Sanjay Banerjee, *Electron Device Letters*, **28**, p. 449 – 451, 2007

"Vertical flash memory with protein-mediated assembly of nanocrystal floating gate", **J. Sarkar**, Shan Tang, Davood Shahrjerdi and Sanjay Banerjee, *Applied Physics Letters*, **90**, p. 103512, 2007 – **editorially selected** for the *Virtual Journal of Nanoscale Science and Technology*, **15**, issue 11 (March 19th, 2007) and the *Virtual Journal of Biological Physics Research*, **13**, issue 6 (March 15th, 2007)

"Vertical (3-D) flash memory with SiGe nanocrystal floating gate", **J. Sarkar**, S. Dey, Y. Liu, D. Shahrjerdi, D. Q. Kelly and S. K. Banerjee, 64th IEEE Device Research Conference Digest **2006**, p. 267 – 268

"Fabrication of Self-Assembled Ni Nanocrystal Flash Memories Using a Polymeric Template", D. Shahrjerdi, **J. Sarkar**, X. Gao, D. Q. Kelly, S. K. Banerjee, 64th IEEE Device Research Conference Digest, p. 269 – 270, 2006

"Fabrication of Dense Ordered Arrays of Metal Dots for Flash Memory Application", D. Shahrjerdi, J. Sarkar, S. K. Banerjee, *Materials Research Society Spring Meeting*, 2006

"Improved performance of SiGe nanocrystal memory with VARIOT tunnel barrier", Y. Liu, S. Tang, S. Dey, D. Kelly, **J. Sarkar**, S. K. Banerjee, *IEEE Transactions on Electron Devices*, **53**, p. 2598 – 2602, 2006

"Engineering the electromagnetic environment in a semiconductor nanostructure to study single electron tunneling oscillations", J. Sarkar, Zhonqing Zhi, Alex Rimberg, APS Annual

March Meeting, Montreal, 2004

References Available on request