

2017 IEEE/ACM International Conference on Computer-Aided Design (ICCAD 2017)

**Irvine, California, USA
13-16 November 2017**

Pages 1-511



**IEEE Catalog Number: CFP17CAD-POD
ISBN: 978-1-5386-3094-5**

**Copyright © 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:	CFP17CAD-POD
ISBN (Print-On-Demand):	978-1-5386-3094-5
ISBN (Online):	978-1-5386-3093-8
ISSN:	1933-7760

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

CURRAN ASSOCIATES INC.
proceedings
.com

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

- 1A.1** - Leveraging Value Locality for Efficient Design of a Hybrid Cache in Multicore Processors.....1
Mohammad Arjomand, Amin Jadidi, Mahmut Kandemir, Chita Das
- 1A.2** - Exploring Cache Bypassing and Partitioning for MultiTasking on GPUs.....9
Yun (Eric) Liang, Xiuhong Li, Xiaolong Xie
- 1A.3** - Virtual Persistent Cache: Remedy the Long Latency Behavior of Host-Aware Shingled Magnetic Recording Drives.....17
Ming-Chang Yang, Yuan-Hao Chang, Fenggang Wu, Tei-Wei Kuo, David H.C. Du
- 1A.4** - ORCHARD: Visual Object Recognition Accelerator Based on Approximate In-Memory Processing.....25
Yeseong Kim, Mohsen Imani, Tajana Rosing
- 1B.1** - Reverse Engineering Camouflaged Sequential Circuits Without Scan Access.....33
Mohamed El Massad, Siddharth Garg, Mahesh Tripunitara
- 1B.2** - Obfuscating the Interconnects: Low-Cost and Resilient Full-Chip Layout Camouflaging.....41
Satwik Patnaik, Mohammed Ashraf, Johann Knechtel, Ozgur Sinanoglu
- 1B.3** - CycSAT: SAT-Based Attack on Cyclic Logic Encryptions.....49
Hai Zhou, Ruifeng Jiang, Shuyu Kong
- 1B.4** - Threshold-based Obfuscated Keys with Quantifiable Security Against Invasive Readout.....57
Shahrzad Keshavarz, Daniel Holcomb
- 1C.1** - Mixed-Cell-Height Detailed Placement Considering Complex Minimum-Implant-Area Constraints.....65
Yen-Yi Wu, Yao-Wen Chang
- 1C.2** - Blockage-Aware Terminal Propagation for Placement Wirelength Minimization.....73
Sheng-Wei Yang, Yao-Wen Chang, Tung-Chieh Chen
- 1C.3** - A Unified Framework for Simultaneous Layout Decomposition and Mask Optimization.....81
Yuzhe Ma, Jih-Rong Gao, Jian Kuang, Jin Miao, Bei Yu
- 1C.4** - IR-drop Aware Design & Technology Co-Optimization for N5 Node with Different Device and Cell Height Options.....89
Luca Mattii, Dragomir Milojevic, Peter Debacker, Yasser Sherazi, Mladen Berekovic, Praveen Raghavan
- 1D.2** - An Analog SAT Solver based on a Deterministic Dynamical System.....794
Xunzhao Yin, Zoltan Toroczkai, X. Sharon Hu
- 1D.3** - Connecting Spectral Techniques for Graph Coloring and Eigen Properties of Coupled Dynamics: A Pathway for Solving Combinatorial Optimizations.....800
Abhinav Parihar, Matthew Jerry, Nikhil Shukla, Suman Datta, Arijit Raychowdhury
-

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

2A.1 - Safety Model Checking With Complimentary Approximations.....95

Jianwen Li, Shufang Zhu, Yueling Zhang, Geguang Pu, Moshe Vardi

2A.2 - An Automated SAT-based Method for the Design of On-Chip Bit-flip Detectors.....101

Pouya Taatizadeh, Nicola Nicolici

2A.3 - Sequential Engineering Change Order Under Retiming and Resynthesis.....109

Nian-Ze Lee, Victor Kravets, Jie-Hong Roland Jiang

2A.4 - Accelerating Functional Timing Analysis with Encoding Duplication Removal and Redundant State Propagation.....117

Denny C.-Y. Wu, Pin-Ru Jhao, Charles H.-P. Wen

2B.1 - Efficient Simulation of EM Side-Channel Attack Resilience.....123

Amit Kumar, Cody Scarborough, Ali Yilmaz, Michael Orshansky

2B.2 - Fault Injection Attack on Deep Neural Network.....131

Yannan Liu, Lingxiao Wei, Bo Luo, Qiang Xu

2B.3 - A Novel Cache Bank Timing Attack.....139

Zhen Hang Jiang, Yunsi Fei

2B.4 - Clepsydra: Modeling Timing Flows in Hardware Designs.....147

Armaiti Ardeshiricham, Wei Hu, Ryan Kastner

2C.1 - Design Automation and Testing of Monolithic 3D ICs: Opportunities, Challenges, and Solutions.....805

Kyungwook Chang, Abhishek Abhishek Koneru, Krishnendu Chakrabarty, Sung-Kyu Lim

2C.2 - Leveraging Recovery Effect to Reduce Electromigration Degradation in Power/Ground TSV.....811

Shengcheng Wang, Zeyu Sun, Yuan Cheng, Sheldon Tan, Mehdi Tahoori

2C.3 - Energy-Efficient and Robust 3D NoCs with Contactless Vertical Links.....N/A

Srinivasan Gopal, Sourav Das, Partha Pratim Pande, Deuk Heo

2C.4 - Thermal-Sensitive Design and Power Optimization for a 3D Torus-Based Optical NoC.....827

Kang Yao, Yaoyao Ye, Sudeep Pasricha, Jiang Xu

2D.1 - VoCaM: Visualization Oriented Convolutional Neural Network Acceleration on Mobile Systems.....835

Zhuwei Qin, Zirui Xu, Yiran Chen, Xiang Chen

2D.3 - Offshore Oil Spill Monitoring and Detection: Improving Risk Management for Offshore Petroleum Cyber-Physical Systems.....841

Xiaodao Chen, Dongmei Zhang, Lizhe Wang, Yuewei Wang, Albert Zomaya, Shiyan Hu

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

2D.4 - Deep Reinforcement Learning: Framework, Applications, and Embedded Implementations.....847
Hongjia Li, Tianshu Wei, Ruizhe Cai, Qi Zhu, Yanzhi Wang

3A.1 - DAGSENS: Directed Acyclic Graph Based Direct and Adjoint Transient Sensitivity Analysis for Event-Driven Objective Functions.....155
Karthik Aadithya, Eric Keiter, Ting Mei

3A.2 - Exploring the Exponential Integrators with Krylov Subspace Algorithms for Nonlinear Circuit Simulation.....163
Xinyuan Wang, Hao Zhuang, Chung-Kuan Cheng

3A.3 - Fast Physics-based Electromigration Analysis for Multi-Branch Interconnect Trees.....169
Xiaoyi Wang, Yan Yan, Jian He, Sheldon X.-D. Tan, Chase Cook, Shengqi Yang

3B.1 - Online Message Delay Prediction for Model Predictive Control over Controller Area Network.....177
Amith Kaushal Rao, Haibo Zeng

3B.2 - Hybrid State Machine Model for Fast Model Predictive Control: Application to Path Tracking.....185
Maral Amir, Tony Givargis

3B.3 - ACQUA: Adaptive and Cooperative Quality-Aware Control for Automotive Cyber-Physical Systems.....193
Korosh Vatanparvar, Mohammad Abdullah Al Faruque

3C.1 - Cross-program Design Space Exploration by Ensemble Transfer Learning.....201
Dandan Li, Shuzhen Yao, Senzhang Wang, Ying Wang

3C.2 - Reusability is FIRRTL Ground: Hardware Construction Languages, Compiler Frameworks, and Transformations.....209
Adam Izraelevitz, Jack Koenig, Patrick Li, Richard Lin, Angie Wang, Albert Magyar, Donggyu Kim, Colin Schmidt, Chick Markley, Jim Lawson, Jonathan Bachrach

3C.3 - A Load Balancing Inspired Optimization Framework for Exascale Multicore Systems: A Complex Networks Approach.....217
Yao Xiao, Yuankun Xue, Shahin Nazarian, Paul Bogdan

3D.1 - Overview of the 2017 CAD Contest at ICCAD.....855
Myung-Chul Kim, Shih-Hsu Huang, Rung-Bin Lin, Shigetoshi Nakatake

3D.2 - ICCAD-2017 CAD Contest in Resource-aware Patch Generation.....857
Ching-Yi Huang, Chih-Jen Hsu, Chi-An Wu, Kei-Yong Khoo

3D.3 - ICCAD-2017 CAD Contest in Net Open Location Finder with Obstacles.....863
Kai-Shun Hu, Ming-Jen Yang, Yu-Hui Huang, Bing-Yi Wong, Cindy Shen

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

3D.4 - ICCAD-2017 CAD Contest in Multi-Deck Standard Cell Legalization and Benchmarks.....867

Nima Karimpour Darav, Ismail Bustany, Andrew Kennings, Ravi Mamidi

3D.5 - DATC RDF: Robust Design Flow Database.....872

Jinwook Jung, Pei-Yu Lee, Yan-Shiun Wu, Nima Karimpour Darav, Iris Hui-Ru Jiang, Victor Kravets, Laleh Behjat, Yih-Lang Li, Gi-Joon Nam

4A.1 - SIMPLE MAGIC: Synthesis and In-memory MaPping of Logic Execution for Memristor Aided loGIC.....225

Rotem Ben Hur, Nimrod Wald, Nishil Talati, Shahar Kvatinisky

4A.2 - Dedicated Synthesis for MZI-based Optical Circuits based on AND-Inverter Graphs.....233

Arighna Deb, Robert Wille, Rolf Drechsler

4A.3 - Simultaneous Template Assignment and Layout Decomposition Using Multiple BCP Materials in DSA-MP Lithography.....239

Kuo-Hao Wu, Shao-Yun Fang

4A.4 - PRESCOTT: Preset-based Cross-Point Architecture for Spin-Orbit-Torque Magnetic Random Access Memory.....245

Liang Chang, Zhaohao Wang, Alvin Oliver Glova, Jishen Zhao, Youguang Zhang, Yuan Xie, Weisheng Zhao

4B.1 - Cost-Effective Write Disturbance Mitigation Techniques for Advancing PCM Density.....253

Mohammad Khavari Tavana, David Kaeli

4B.2 - Speeding Up Crossbar Resistive Memory by Exploiting In-memory Data Patterns.....261

Wen Wen, Lei Zhao, Youtao Zhang, Jun Yang

4B.3 - Approximate Image Storage with Multi-level Cell STT-MRAM Main Memory.....268

Hengyu Zhao, Linuo Xue, Ping Chi, Jishen Zhao

4B.4 - A Novel Two-stage Modular Multiplier Based on Racetrack Memory for Asymmetric Cryptography.....276

Tao Luo, Wei Zhang, Bingsheng He, Douglas Maskell

4C.1 - VST: A Virtual Stress Testing Framework for Discovering Bugs in SSD Flash-Translation Layers.....283

Ren-Shuo Liu, Yun-Sheng Chang, Chih-Wen Hung

4C.2 - AdaLearner: An Adaptive Distributed Mobile Learning System for Neural Networks.....291

Jiachen Mao, Zhuwei Qin, Zirui Xu, Kent Nixon, Xiang Chen, Hai (Helen) Li, Yiran Chen

4C.3 - NEMESIS: A Software Approach for Computing in Presence of Soft Errors.....297

Moslem Didehban, Aviral Shrivastava, Sai Ram Dheeraj Lokam

4C.4 - An Open Benchmark Implementation for Multi-CPU Multi-GPU Pedestrian Detection in Automotive Systems.....305

Matina Maria Trompouki, Leonidas Kosmidis, Nacho Navarro

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

4D.1 - Novel Heterogeneous Computing Platforms and 5G Communications for IoT Applications.....874

Yuichi Nakamura, Hideyuki Shimonishi, Kozo Satoda, Dai Kanetomo, Yuki Kobayashi, Yasuhiko Matsunaga

4D.2 - Edge Segmentation: Empowering Mobile Telemedicine with Compressed Cellular Neural Networks.....880

Xiaowei Xu, Qing Lu, Tianchen Wang, Jinglan Liu, Cheng Zhuo, Sharon Hu, Yiyu Shi

4D.3 - CNN-based Pattern Recognition on Nonvolatile IoT Platform for Smart Ultraviolet Monitoring.....888

Jinyang Li, Qingwei Guo, Fang Su, Zhe Yuan, Jinshan Yue, Jingtong Hu, Huazhong Yang, Yongpan Liu

4D.4 - Machine Learning on FPGAs to Face the IoT Revolution.....894

Anand Ramachandran, Di He, Xiaofan Zhang, Chuanhao Zhuge, Wei Zuo, Kyle Rupnow, Deming Chen

5A.1 - Making Split Fabrication Synergistically Secure and Manufacturable.....313

Lang Feng, Yujie Wang, Wai-Kei Mak, Jeyavijayan Rajendran, Jiang Hu

5A.2 - Front-End-of-Line Attacks in Split Manufacturing.....N/A

Yujie Wang, Tri Cao, Jiang Hu, Jeyavijayan Rajendran

5A.3 - Rethinking Split Manufacturing: An Information-Theoretic Approach with Secure Layout Techniques.....329

Abhrajit Sengupta, Satwik Patnaik, Johann Knechtel, Mohammed Ashraf, Siddharth Garg, Ozgur Sinanoglu

5B.1 - Rapid Gate Sizing with Fewer Iterations of Lagrangian Relaxation.....337

Ankur Sharma, David Chinnery, Shrirang Dhamdhere, Chris Chu

5B.2 - Statistically Certified Approximate Logic Synthesis.....344

Gai Liu, Zhiru Zhang

5B.3 - Enabling Exact Delay Synthesis.....352

Luca Amaru, Mathias Soeken, Patrick Vuillod, Jiong Luo, Alan Mishchenko, Pierre-Emmanuel Gaillardon, Janet Olson, Robert Brayton, Giovanni De Micheli

5C.1 - Learn-on-the-Go: Autonomous Cross-Subject Context Learning for Internet-of-Things Applications.....360

Ramin Fallahzadeh, Parastoo Alinia, Hassan Ghasemzadeh

5C.2 - Near-Optimal Energy Allocation for Self-Powered Wearable Systems.....368

Ganapati Bhat, Jaehyun Park, Umit Ogras

5C.3 - Optimal Checkpointing for Secure Intermittently-Powered IoT Devices.....376

Zahra Ghodsi, Siddharth Garg, Ramesh Karri

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

5D.1 - ATRIUM: Runtime Attestation Resilient Under Memory Attacks.....384

Shaza Zeitouni, Ghada Dessouky, Orlando Arias, Dean Sullivan, Ahmad Ibrahim, Yier Jin, Ahmad-Reza Sadeghi

5D.2 - Hardening Extended Memory Access Control Schemes with Self-Verified Address Spaces.....392

Jesse Elwell, Dmitry Evtvushkin, Nael Abu-Ghazaleh, Dmitry Ponomarev, Ryan Riley

5D.3 - Early SoC Security Validation by VP-based Static Information Flow Analysis.....400

Muhammad Hassan, Vladimir Herdt, Hoang M. Le, Daniel Grosse, Rolf Drechsler

6A.1 - Data Path Optimisation and Delay Matching for Asynchronous Bundled-Data Balsa Circuits.....408

Norman Kluge, Ralf Wollowski

6A.2 - Approximating Complex Arithmetic Circuits with Formal Error Guarantees: 32-bit Multipliers Accomplished.....416

Milan Ceska, Jiri Matyas, Vojtech Mrazek, Lukas Sekanina, Zdenek Vasicek, Tomas Vojnar

6A.3 - Advanced Datapath Synthesis using Graph Isomorphism.....424

Cunxi Yu, Mihir Choudhury, Andrew Sullivan, Maciej Ciesielski

6A.4 - COMBA: A Comprehensive Model-Based Analysis Framework for High Level Synthesis of Real Applications.....430

Jieru Zhao, Liang Feng, Sharad Sinha, Wei Zhang, Yun (Eric) Liang, Bingsheng He

6B.1 - ApproxLUT: A Novel Approximate Lookup Table-Based Accelerator.....438

Ye Tian, Ting Wang, Qian Zhang, Qiang Xu

6B.2 - Energy Efficient Runtime Approximate Computing on Data Flow Graphs.....444

Mingze Gao, Gang Qu

6B.3 - MT-Spike: A Multilayer Time-based Spiking Neuromorphic Architecture with Temporal Error Backpropagation.....450

Tao Liu, Zihao Liu, Fuhong Lin, Yier Jin, Gang Quan, Wujie Wen

6B.4 - Energy-Efficient, High-Performance, Highly-Compressed Deep Neural Network Design using Block-Circulant Matrices.....458

Siyu Liao, Zhe Li, Xue Lin, Qinru Qiu, Yanzhi Wang, Bo Yuan

6C.1 - Power Scheduling with Active Power Grids.....466

Zahi Moudallal, Farid Najm

6C.2 - Thermosiphon: A Thermal Aware NUCA Architecture for Write Energy Reduction of the STT-MRAM based LLCs.....474

Bi Wu, Yuanqing Cheng, Pengcheng Dai, Jianlei Yang, Youguang Zhang, Dijun Liu, Ying Wang, Weisheng Zhao

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

- 6C.3** - Thermal Modeling and Design on Smartphones with Heat Pipe Cooling Technique.....482
Hong-Wen Chiou, Yu-Min Lee, Hsuan-Hsuan Hsiao, Liang-Chia Cheng
- 6C.4** - Computationally Efficient Standard-Cell FEM-based Thermal Analysis.....490
Yi-Chung Chen, Scott Ladenheim, Harry Kalargaris, Milan Mihajlovic, Vasilis Pavlidis
- 6D.1** - Deep Learning Challenges and Solutions with Xilinx FPGAs.....908
Elliott Delaye, Chaithanya Dudha, Ashish Sirasao, Sabya Das
- 6D.2** - FPGA Placement and Routing.....914
Shih-Chun Chen, Yao-Wen Chang
- 6D.3** - UTPlaceF 3.0: A Parallelization Framework for Modern FPGA Global Placement.....922
Wuxi Li, Meng Li, Jiajun Wang, David Z. Pan
- 6D.4** - Clock-Aware UltraScale FPGA Placement with Machine Learning Routability Prediction.....929
Chak-Wa Pui, Gengjie Chen, Yuzhe Ma, Evangeline F. Y. Young, Bei Yu
- 6D.5** - A Hybrid Approach to Cache Management in Heterogeneous CPU-FPGA Platforms.....937
Liang Feng, Sharad Sinha, Wei Zhang, Yun Liang
- 7A.1** - An Integrated-Spreading-Based Macro-Refining Algorithm for Large-Scale Mixed-Size Circuit Designs.....496
Szu-To Chen, Yao-Wen Chang, Tung-Chieh Chen
- 7A.2** - A Novel Damped-Wave Framework for Macro Placement.....504
Chin-Hao Chang, Yao-Wen Chang, Tung-Chieh Chen
- 7A.3** - GRASP based Metaheuristics for Layout Pattern Classification.....512
Mingyu Woo, Seungwon Kim, Seokhyeong Kang
- 7A.4** - Clock-Aware Placement for Large-Scale Heterogeneous FPGAs.....519
Yun-Chih Kuo, Chau-Chin Huang, Shih-Chun Chen, Chun-Han Chiang, Yao-Wen Chang, Sy-Yen Kuo
- 7B.1** - RRAM-based Reconfigurable In-Memory Computing Architecture with Hybrid Routing.....527
Yue Zha, Jing Li
- 7B.2** - TraNNSformer: Neural Network Transformation for Memristive Crossbar based Neuromorphic System Design.....533
Aayush Ankit, Abhronil Sengupta, Kaushik Roy
- 7B.3** - A Closed-loop Design to Enhance Weight Stability of Memristor Based Neural Network Chips.....541
Bonan Yan, Jianhua (Joshua) Yang, Qing Wu, Yiran Chen, Hai (Helen) Li
-

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

7B.4 - Memristor-Based Perceptron Classifier: Increasing Complexity and Coping with Imperfect Hardware.....549

Farnood Merrikh Bayat, Mirko Prezioso, Bhaswar Chakrabarti, Irina Kataeva, Dmitri Strukov

7C.1 - An Assessment of Vulnerability of Hardware Neural Networks to Dynamic Voltage and Temperature Variations.....945

Xun Jiao, Mulong Luo, Jeng-Hau Lin, Rajesh K Gupta

7C.2 - Dependable Integrated Clinical System Architecture with Runtime Verification.....951

Yu Jiang, Mingzhe Wang, Han Liu, Mohammad Hosseini, Jianguang Sun

7C.3 - Toward Safe Interoperations in Network Connected Medical CPS Using Open-Loop Safe Protocols.....957

Andrew Y.-Z Ou, Maryam Rahmaniheris, Yu Jiang, Po-Liang Wu, Lui Sha

7C.4 - Model and Integrate Medical Resource Availability into Verifiably Correct Executable Medical Guidelines.....964

Chunhui Guo, Zhicheng Fu, Zhenyu Zhang, Shangping Ren, Lui Sha

7D.1 - Functional Safety Methodologies for Automotive Applications.....970

Alessandra Nardi, Antonio Armato

7D.2 - Impact of Circuit Non-idealities on Vision-Based Autonomous Driving Systems.....976

Handi Yu, Changhao Yan, Xuan Zeng, Xin Li

7D.3 - Timing and Security Analysis Framework for VANET-based Intelligent Transportation Systems.....984

Bowen Zheng, Muhammed O. Sayin, Chung-Wei Lin, Shinichi Shiraishi, Qi Zhu

8A.1 - Switch Cell Optimization of Power-gated Modern System-on-Chips.....555

Dongyoun Yi, Taewhan Kim

8A.2 - Redistribution Layer Routing for Wafer-Level Integrated Fan-Out Package-on-Packages.....561

Ting-Chou Lin, Chia-Chih Chi, Yao-Wen Chang

8A.3 - SALT: Provably Good Routing Topology by a Novel Steiner Shallow-Light Tree Algorithm.....569

Gengjie Chen, Peishan Tu, Evangeline F.Y. Young

8A.4 - A Coordinated Synchronous and Asynchronous Parallel Routing Approach for FPGAs.....577

Minghua Shen, Guojie Luo

8B.1 - Scalable N-worst Algorithms for Dynamic Timing and Activity Analysis.....585

Hari Cherupalli, John Sartori

8B.2 - Power Grid Verification Under Transient Constraints.....593

Mohammad Fawaz, Farid Najm

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

8B.3 - SAMG: Sparsified Graph Theoretic Algebraic Multigrid for Solving Large Symmetric Diagonally Dominant (SDD) Matrices.....601

Zhiqiang Zhao, Yongyu Wang, Zhuo Feng

8B.4 - State Retention for Power Gated Design with Non-Uniform Multi-Bit Retention Latches.....607

Guo-Gin Fan, Mark Po-Hung Lin

8C.1 - Adaptive Error Recovery in MEDA Biochips Based on Droplet-Aliquot Operations and Predictive Analysis.....615

Zhanwei Zhong, Zipeng Li, Krishnendu Chakrabarty

8C.2 - Sortex: Efficient Timing-Driven Synthesis of Reconfigurable Flow-Based Biochips for Scalable Single-Cell Screening.....623

Mohamed Ibrahim, Aditya Sridhar, Krishnendu Chakrabarty, Ulf Schlichtmann

8C.3 - A Spike-Based Long Short-Term Memory on a Neurosynaptic Processor.....631

Amar Shrestha, Khadeer Ahmed, David Widemann, Adam Moody, Brian Van Essen, Yanzhi Wang, Qinru Qiu

8C.4 - Design of Accurate Stochastic Number Generators with Noisy Emerging Devices for Stochastic Computing.....638

Meng Yang, John Hayes, Deliang Fan, Weikang Qian

8D.1 - ASAP7 Predictive Design Kit Development And Cell Design Technology Co-Optimization.....992

Vinay Vashishtha, Manoj Vangala, Lawrence Clark

8D.2 - Standard Cell Library Design and Optimization Methodology for ASAP7 PDK.....999

Xiaoqing Xu, Nishi Shah, Andrew Evans, Saurabh Sinha, Brian Cline, Greg Yeric

8D.3 - Full-chip Monolithic 3D IC Design and Power Performance Analysis with ASAP7 Library.....1005

Kyungwook Chang, Bon Woong Ku, Saurabh Sinha, Sung Kyu Lim

9A.1 - Stress-Aware Performance Evaluation of 3D-Stacked Wide I/O DRAMs.....645

Tengtao Li, Sachin Sapatnekar

9A.2 - Dynamic Partitioning to Mitigate Stuck-at Faults in Emerging Memories.....651

Jiangwei Zhang, Donald Kline Jr., Liang Fang, Rami Melhem, Alex Jones

9A.3 - Fast Physics-Based Electromigration Assessment by Efficient Solution of Linear Time-Invariant (LTI) Systems.....659

Sandeep Chatterjee, Valeriy Sukharev, Farid N. Najm

9A.4 - Optimal Multi-Row Detailed Placement for Yield and Model-Hardware Correlation Improvements in Sub-10nm VLSI.....667

Changho Han, Kwangsoo Han, Andrew Kahng, Hyein Lee, Lutong Wang, Bangqi Xu

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

9B.1 - SAT-Based Compilation to a non-vonNeumann Processor.....675

Samit Chaudhuri, Asmus Hetzel

9B.2 - P4: Phase-Based Power/Performance Prediction of Heterogeneous Systems via Neural Networks.....683

Yeseong Kim, Pietro Mercati, Ankit More, Emily Shriver, Tajana Rosing

9B.3 - HLScope+: Fast and Accurate Performance Estimation for FPGA HLS.....691

Young-kyu Choi, Peng Zhang, Peng Li, Jason Cong

9B.4 - A Streaming Clustering Approach Using a Heterogeneous System for Big Data Analysis.....699

Dajung Lee, Alric Althoff, Dustin Richmond, Ryan Kastner

9C.1 - Cyclist: Accelerating Hardware Development.....1011

Jonathan Bachrach, Albert Magyar, Palmer Dabbelt, Patrick Li, Richard Lin, Krste Asanovic

9C.2 - Python based Framework for HDSLs with an underlying Formal Semantics.....1019

Wolfgang Ecker, Keerthikumara Devarajegowda, Johannes Schreiner, Rainer Findenig

9C.4 - Generating FPGA-based Image Processing Accelerators with HIPAcc.....1026

Oliver Reiche, M. Akif Özkan, Richard Membarth, Jürgen Teich, Frank Hannig

9D.3 - Transportation Security in the Era of Autonomous Vehicles: Challenges and Practice.....1034

Sandip Ray

9D.4 - Security Trends and Advances in Manufacturing Systems in the Era of Industry 4.0.....1039

Sujit Rokka Chhetri, Sina Faezi, Nafiul Rashid, Mohammad Abdullah Al Faruque

10A.1 - Why You Should Care About Don't Cares: Exploiting Internal Don't Care Conditions for Hardware Trojans.....707

Wei Hu, Lu Zhang, Armaiti Ardeshiricham, Jeremy Blackstone, Bochuan Hou, Yu Tai, Ryan Kastner

10A.2 - Mining Mutation Testing Simulation Traces for Security and Testbench Debugging.....714

Nicole Fern, Tim Cheng

10A.3 - ACE: Adaptive Channel Estimation for Detecting Analog/RF Trojans in WLAN Transceivers.....722

Kiruba Sankaran Subramani, Angelos Antonopoulos, Ahmed Attia Abotabl, Aria Nosratinia, Yiorgos Makris

10B.1 - Cost-Effective Design of Scalable High-Performance Systems using Active and Passive Interposers.....728

Dylan Stow, Yuan Xie, Taniya Siddiqua, Gabriel Loh

10B.2 - Towards Warp-Scheduling Friendly STT-MRAM/SRAM Hybrid GPGPU Register File Design.....736

Quan Deng, Youtao Zhang, Minxuan Zhang, Jun Yang

**Proceedings of the 2017 IEEE/ACM
International Conference on Computer-Aided Design (ICCAD)**

November 13 – 16, 2017

Irvine Marriott

Irvine, CA

10B.3 - A Case for Low Frequency Single Cycle Multi Hop NOCs for Energy Efficiency and High Performance.....743

Monodeep Kar, Tushar Krishna

10C.1 - MeDNN: A Distributed Mobile System with Enhanced Partition and Deployment for Large-Scale DNNs.....751

Jiachen Mao, Zhongda Yang, Wei Wen, Chunpeng Wu, Linghao Song, Kent Nixon, Xiang Chen, Hai (Helen) Li, Yiran Chen

10C.2 - DtCraft: A Distributed Execution Engine for Compute-intensive Applications.....757

Tsung-Wei Huang, Chun-Xun Lin, Martin Wong

10C.3 - AEP: An Error-bearing Neural Network Accelerator for Energy Efficiency and Model Protection.....765

Lei Zhao, Youtao Zhang, Jun Yang

10D.1 - Efficient Programming of Reconfigurable Radio Frequency (RF) Systems.....772

Mohamed Alawieh, Fa Wang, Jun Tao, Shihui Yin, Minhee Jun, Xin Li, Tamal Mukherjee, Rohit Negi

10D.2 - Towards Reliability-Aware Circuit Design in Nanoscale FinFET Technology — New-Generation Aging Model and Circuit Reliability Simulator.....780

Shaofeng Guo, Runsheng Wang, Zhuoqing Yu, Peng Hao, Pengpeng Ren, Yangyuan Wang, Siyu Liao, Chunyi Huang, Tianlei Guo, Alvin Chen, Jushan Xie, Ru Huang

10D.3 - Online and Incremental Machine Learning Approaches for IC Yield Improvement.....786

Hongge Chen, Duane Boning
