2022 IEEE 15th Dallas Circuit and System Conference (DCAS 2022)

Dallas, Texas, USA 17 – 19 June 2022



IEEE Catalog Number: CFP22505-POD ISBN:

978-1-6654-9886-9

Copyright © 2022 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:
 CFP22505-POD

 ISBN (Print-On-Demand):
 978-1-6654-9886-9

 ISBN (Online):
 978-1-6654-9885-2

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



Technical Papers Published with IEEE Xplore and special session talks (organized by sessions)

Session #1

- **1-1** Architecture Enhancement of Convolutional Neural Networks for Arrhythmia Classification...1

 Hae Jin Kim (University of North Texas), Arthur C. Depoian II (University of North Texas), Garrett Cayce (University of North Texas),

 Miguel Rivera (University of North Texas),
- **1-2** Hardware for Quantized Mixed-Precision Deep Neural Networks...7 Andres Rios (University of Texas at El Paso), Patricia Nava (University of Texas at El Paso)
- 1-3 Probabilistic Neural Network to Quantify Uncertainty of Wind Power Estimation...12

 Farzad Karami (University of Texas at Dallas), Nasser Kehtarnavaz (University of Texas at Dallas), Mario Rotea (University of Texas at Dallas)
- 1-4 A Demonstration of Optical, Doppler and Thermal Sensor Fusion In A Portable Personal Safety
 Device...19
 Shailesh Nirgudkar (University of Massachusetts), Oren Eliezer (Ambiq Micro)

Session # 2

- 2-1 Toward Accurate Timing Analysis for Transistor-Level Programmable Fabrics...23

 Qiongdan Huang (University of Texas at Dallas), Jingxiang Tian (University of Texas at Dallas), Thomas Broadfoot (University of Texas at Dallas), Xiangyu Xu (University of Texas at Dallas), Bo Hu (University of Texas at Dallas), Mustafa Shihab (University of Texas at Dallas), Apurva Jane (University of Texas at Dallas), Vibhav Salimath (University of Texas at Dallas), Yiorgos Makris (University of Texas at Dallas) and Carl Sechen (University of Texas at Dallas)
- **2-2** Side-Channel Attack (SCA) Power Leakage Analysis on Edge-Pursuit Comparator Circuit...29

 Jesus Cuen Reyes (San Diego State University), Ying-Khai Teh (San Diego State University),
- 2-3 MTBoM: Metal Trace to Bill of Materials Generation for PCB Reverse Engineering...34
 Lubaba Nahar (University of Texas at Dallas), Jeyavijayan Rajendran (Texas A&M University), Yiorgos Makris (University of Texas at Dallas) and Carl Sechen (University of Texas at Dallas)

Session #3

- **3-1** A Low Power Front-End for Resistive Sensors Based on Switch-Cap Current Reuse...40 Mehdi Azadmehr (University of South-Eastern Norway), Arian Nowbahari (University of South-Eastern Norway), Luca Marchetti (University of South-Eastern Norway), and Rune Langoy (University of South-Eastern Norway),
- 3-2 Data Acquisition and Online Pressure Map Generation for a Defect-Engineered MoS2-Based Piezoelectric Sensor Array...45

 Danah Omary (University of North Texas), Matthew Dawn (University of North Texas), Bryce Quonoey (University of North Texas) Wonbong Choi (University of North Texas), Gayatri Mehta (University of North Texas),
- 3-3 Low-Cost Browser-Based Test Bench Using Arduino...49

 Nicholas Chiapputo (University of North Texas), Arthur C. Depoian II (University of North Texas), and Colleen P. Bailey (University of North Texas),

3-4 Mixed Reality Tailored to the Visually-Impaired...53

Danah Omary (University of North Texas) and Gayatri Mehta (University of North Texas)

Session #4

- **4-1** Hardware-assisted neural network IP using non-malicious backdoor and selective weight obfuscation...59 Mahdieh Grailoo (Tallinn University of Technology), Uljana Reinsalu (Tallinn University of Technology), Mario Leier (Tallinn University of Technology), Tooraj Nikoubin (University of Texas at Dallas)
- 4-2 Investigating the Effect of different eFPGAs fabrics on Logic Locking through HW Redaction...65
 Chaitali Sathe (University of Texas at Dallas), Yiorgos Makris (University of Texas at Dallas), and Benjamin Carrion Schafer (University of Texas at Dallas),
- **4-3** Corruptibility Profile of Logic Locked Circuits for SAT Attacks with Execution Time Budgets...71 Saran Phatharodom (Drexel University), and Ioannis Savidis (Drexel University),
- **4-4** High-Level Methods for Hardware IP Protections: Solutions, Trends, and Challenges...76 Christian Pilato, (Politecnico di Milano)

Session # 5

- **5-1** Re-Configurable Gain, Bandwidth, Chopper Stabilized, Biosignal Amplifier Design in 180nm CMOS Process...78
 - Deepa Kota (University of North Texas) and Ifana Mahbub (University of North Texas)
- **5-2** A Fully-Integrated Reconfigurable CMOS Power Amplifier Utilizing a Novel Impedance Matching Topology...82
 - S. Babak Hamidi (University of Washington), Debasis Dawn (University of Washington)
- **5-3** A Sub-1V, Current-Mode Bandgap Voltage Reference in Standard 65 nm CMOS Process...86 Shubham Jain (Indian Institute of Technology Bombay), Vijaya Kumar Kanchetla (Indian Institute of Technology Bombay), Rajesh Zele (Indian Institute of Technology Bombay)
- **5-4** Ferroelectric Capacitor Modelling in LTSpice...91
 Anjali Pavarattykaran Jose (San Diego State University), Ying-Khai Teh (San Diego State University),

Session # 6

- **6-1** Probability-Based DSE of Approximated LUT-Based FPGA Designs...95
 - Jorge Echavarria (Friedrich-Alexander-Universität Erlangen-Nürnberg), Oliver Keszocze (Friedrich-Alexander-Universität Erlangen-Nürnberg), Jürgen Teich (Friedrich-Alexander-Universität Erlangen-Nürnberg)
- 6-2 A Decision Tree Synthesis Flow for Precise and Approximate Circuits...100

 Isac S. Campos (Universidade Federal de Santa Catarina), Augusto Berndt (Universidade Federal de Santa Catarina), Brunno A. de Abreu (Universidade Federal do Rio Grande do Sul), Jonata T. Carvalho (Universidade Federal de Santa Catarina), Mateus Grellert (Universidade Federal de Santa Catarina), and Cristina Meinhardt (Universidade Federal de Santa Catarina)
- 6-3 An Exploration of Accuracy Configurable Matrix Multiply-Addition Architectures using HLS...104
 Luis G. Le'on-Vega Instituto (Tecnol'ogico de Costa Rica & Universit'a degli Studi di Trieste), Eduardo Salazar-Villalobos (Instituto
 Tecnol'ogico de Costa Rica), Jorge Castro-God'inez (Instituto Tecnol'ogico de Costa Rica)
- 6-4 A Multiplier-less Level-3 Haar Wavelet Transform Approximation Requiring Five Additions Only...110 Morgana M. A. da Rosa (Universidade Cat´olica de Pelotas), Guilherme Paim (Federal University of Rio Grande do Sul), Henrique B. Seidel (Universidade Cat´olica de Pelotas), S´ergio Almeida (Universidade Cat´olica de Pelotas), Eduardo A. C. da Costa (Universidade Cat´olica de Pelotas), and Sergio Bampi (Federal University of Rio Grande do Sul)

Session #7

- **7-1** Design and Implementation of TLS Accelerator...116

 Recep Onur Yıldız (Istanbul Technical University) Ayse Yılmazer-Metin (Istanbul Technical University)
- 7-2 Detecting Transformer Fault Types from Dissolved Gas Analysis Data Using Machine Learning Techniques...120

Rohan Raghuraman (Columbia University), Atena Darvishi (New York Power Authority)

7-3 EaseMiss: HW/SW Co-Optimization for Efficient Large Matrix-Matrix Multiply Operations...125
Ali Nezhadi (University of Nebraska–Lincoln), Shaahin Angizi (New Jersey Institute of Technology), Arman Roohi (University of Nebraska–Lincoln)

Session #8

8-1 Power, Performance, and Area Analysis of Hardware Design Techniques for GF(2^k) Greatest Common Divisor computation...131

Zachary Simpson (University of North Texas), Anirban Chakraborty (University of North Texas), Murali Varanasi (University of North Texas), Gayatri Mehta (University of North Texas), Oscar N. Garcia (University of North Texas)

- **8-2** Area and Power analysis of a Scalable Primitive Polynomial computation circuit over the field GF(2)...137 Anirban Chakraborty (University of North Texas), Murali Varanasi (University of North Texas), Oscar N. Garcia (University of North Texas), Gayatri Mehta (University of North Texas),
- 8-3 Survey on Quantum Noise-Aware Machine Learning...143

Chao Lu (University of Texas at Dallas), Shamik Kundu (University of Texas at Dallas), Ayush Arunachalam (University of Texas at Dallas) and Kanad Basu (University of Texas at Dallas)

Session #9

- **9-1** SOBLPM: Stochastic Optimization Based Link Power Management for 3D-Stacked Memories...145 Shubhang Pandey (Indian Institute of Technology Madras) and T G Venkatesh (Indian Institute of Technology Madras)
- **9-2** Essential Standard Cell Library Composition...151

 Vibhav Kumarswami Salimath (University of Texas at Dallas) and Carl Sechen (University of Texas at Dallas)
- **9-3** A Low-Power Asynchronous Level Crossing ADC Designed in 180nm CMOS Process for Electrophysiological Signal Recording Applications...157

 Kieren Pae (University of North Texas) and Ifana Mahbub (University of North Texas)
- **9-4** Comparative analysis of different Lab-At-Home equipment...162

 Apoorv Aditya Kudesia (University of Texas at Dallas), Kamran Kiasaleh (University of Texas at Dallas), Lawrence Overzet (University of Texas at Dallas), Tooraj Nikoubin (University of Texas at Dallas)

Session # 10 Special session talks (there is no paper related to this session)

- **10-1** Intelligent Routing for Self-sustaining IoT Edge...N/A

 Wen Zhang (Texas A&M University Corpus Christi), Chen Pan (Texas A&M University Corpus Christi)
- **10-2** Exploring the Sparsity of Deep Neural Network...N/A Caiwen Ding (University of Connecticut)
- 10-3 On-device intelligence for energy harvesting devices...N/A

10-4 A Multi-agent Reinforcement Learning Approach for Efficient Client Selection in Federated Learning...N/A Sai Qian Zhang (Harvard University)

Session #11

11-1 UAV-based travel assistive technology for smart transportation...168

Nathan McNamara (University of Texas at Tyler), Jounsup Park (University of Texas at Tyler), Matthew Vechione (University of Texas at Tyler), Prabha Sundaravadivel (University of Texas at Tyler)

11-2 FPGA-based assistive framework for smart home automation...170

Md Sharif Ahmed (University of Texas at Tyler), Ratri Mukherjee (University of Texas at Tyler). Prosenjit Ghosh (University of Texas at Tyler), SK Nayemuzzaman (University of Texas at Tyler), Prabha Sundaravdivel (University of Texas at Tyler),

11-3 IoT based Smart Helmet for Automated and Multi-parametric Monitoring of Underground Miners' Health Hazards...172

Suwarna Karna (University of Texas at Tyler), Tanzila Noushin (University of Texas at Tyler), Shawana Tabassum (University of Texas at Tyler),

11-4 FPGA-based smart chair recognition system using flex sensors...174

Ibrahim AbuTerkia (University of Texas at Tyler), Mustafa Hannoun (University of Texas at Tyler), Bikal Suwal (University of Texas at Tyler), Md Sharif Ahmed (University of Texas at Tyler), Prabha Sundaravdivel (University of Texas at Tyler),

11-5 A microneedle-based Leaf Patch with IoT Integration for Real-time Monitoring of Salinity Stress in Plants...176

Carlos Galvan (University of Texas at Tyler), Rudy Montriel (University of Texas at Tyler), Karl Lorenz (University of Texas at Tyler), Jared Carte (University of Texas at Tyler), Nafize Ishtiaque Hossain (University of Texas at Tyler), Shawana Tabassum (University of Texas at Tyler),