2019 IEEE International Conference on Rebooting Computing (ICRC 2019)

San Mateo, California, USA
6 – 8 November 2019
## Table of Contents

### Session 1 - Machine Learning Systems

Reconfigurable Probabilistic AI Architecture for Personalized Cancer Treatment

_Sourabh Kulkarni, Sachin Bhat, and Csaba Andras Moritz_

On a Learning Method of the SIC Fuzzy Inference Model with Consequent Fuzzy Sets

_Genki Ohashi, Hirosato Seki, and Masahiro Inuiguchi_

Deep Learning Cookbook: Recipes for Your AI Infrastructure and Applications

_Sergey Serebryakov, Dejan Milojicic, Natalia Vassilieva, Stephen Fleischman, and Robert D. Clark_

### Session 2 - Technology for Machine Learning

Non-Volatile Memory Array Based Quantization- and Noise-Resilient LSTM Neural Networks

_Wen Ma, Pi-Feng Chiu, Won Ho Choi, Minghai Qin, Daniel Bedau, and Martin Lueker-Boden_

A Comparator Design Targeted Towards Neural Nets

_David J. Mountain_

FPGA Demonstrator of a Programmable Ultra-Efficient Memristor-Based Machine Learning Inference Accelerator

_Martin Foltin, Craig Warner, Eddie Lee, Sai Rahul Chalamalasetti, Chris Brueggen, Charles Williams, Nathaniel Jansen, Felipe Saenz, Luis Federico Li, Glaucimar Aguiar, Rodrigo Antunes, Plinio Silveira, Gustavo Knuppe, Joao Ambrosi, Soumitra Chatterjee, Jitendra Onkar Kolhe, Sunil Lakshminarashimha, Dejan Milojicic, John Paul Strachan, and Amit Sharma_

### Session 3 - Quantum Computing

An Improved Implementation Approach for Quantum Phase Estimation on Quantum Computers

_Hamed Mohammadbagherpoor, Young-Hyun Oh, Patrick Dreher, Anand Singh, Xianqing Yu, and Andy J. Rindos_

Optimizing the Spin Reversal Transform on the D-Wave 2000Q

_Elijah Pelofske, Georg Hahn, and Hristo Djidjiev_

Entangled State Preparation for Non-Binary Quantum Computing

_Kaitlin N. Smith and Mitchell A. Thornton_

### Session 4 - Future Computing Challenges

Experimental Insights from the Rogues Gallery

_Jeffrey S. Young, Jason Riedy, Thomas M. Conte, Vivek Sarkar, Prasanth Chatarasi, and Sriseshan Srikanth_

Future Computing Systems (FCS) to Support "Understanding" Capability

_Ray Beausoleil, Kirk Brensiker, Cat Graves, Kimberly Keeton, Suhas Kumar, Can Li, Dejan Milojicic, Sergey Serebryakov, John Paul Strachan, and Thomas Van Vaerenbergh_
On the Limits of Stochastic Computing ................................................................. 98
Florian Neugebauer, Ilia Polian, and John P. Hayes

Session 5 - Novel Computing Approaches

Design of a 16-Bit Adiabatic Microprocessor ......................................................... 106
Rene Celis-Cordova, Alexei O. Orlov, Tian Lu, Jason M. Kulick, and Gregory L. Snider

Hierarchical Memcapacitive Reservoir Computing Architecture ......................... 110
Dat Tran S.J. and Christof Teuscher

Integrating Motion into Vision Models for Better Visual Prediction ....................... N/A
Michael Hazoglou and Todd Hylton

Fast Solution of Linear Systems with Analog Resistive Switching Memory (RRAM) .... 120
Zhong Sun, Giacomo Pedretti, and Daniele Ielmini

Designing Crosstalk Circuits at 7nm ................................................................. 125
Md Arif Iqbal, Naveen Kumar Macha, Bhavana T. Repalle, and Mostafizur Rahman

Session 6 - Photonics

Integrated Photonics Architectures for Residue Number System Computations .......... 129
Jiaxin Peng, Yousra Alkabani, Shuai Sun, Volker J. Sorger, and Tarek El-Ghazawi

Energy Efficiency of Microring Resonator (MRR)-Based Binary Decision Diagram (BDD) Circuits...... 138
Ozan Yakar, Yuqi Nie, Kazumi Wada, Anuradha Agarwal, and İlke Ercan

An n-Bit Adder Realized via Coherent Optical Parallel Computing ................................ 146
Bogdan Reznychenko, Emmanuel Mazer, Maurizio Coden, Elisabetta Collini,
Carlo Nazareno DiBenedetto, Ariela Donval, Barbara Fresch, Hugo Gattuso, Noam Gross,
Yossi Paltiel, Francoise Remacle, and Marinella Striccoli