

# **2016 IEEE International Conference on Rebooting Computing (ICRC 2016)**

**San Diego, California, USA  
17-19 October 2016**



**IEEE Catalog Number: CFP16G30-POD  
ISBN: 978-1-5090-1371-5**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16G30-POD
ISBN (Print-On-Demand):	978-1-5090-1371-5
ISBN (Online):	978-1-5090-1370-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Content

## **Approximate and Stochastic Computing:**

### 001- Bayesian Sensor Fusion with Fast and Low Power Stochastic Circuits

*Alexandre CONINX, Pierre BESSIÈRE, Emmanuel MAZER, and Jacques DROULEZ, Raphaël LAURENT, M. Awais ASLAM, Jorge LOBO*

### 002- Computing Architecture to Perform Approximated Simulated Annealing for Ising Models

*Takuya Okuyama, Chihiro Yoshimura, Masato Hayashi, and Masanao Yamaoka*

### 003 - Approximate Computing: Challenges and Opportunities

*Ankur Agrawal, Jungwook Choi, Kailash Gopalakrishnan, Suyog Gupta, Ravi Nair, Jinwook Oh, Daniel A. Prener, Sunil Shukla, Vijayalakshmi Srinivasan, Zehra Sura*

### 004- Reducing Data Movement with Approximate Computing Techniques

*Stephen P. Crago, Donald Yeung*

## **Adiabatic and reversible computation:**

### 005- Energy Efficiency Limits of Logic and Memory

*Sapan Agarwal, Jeanine Cook, Erik DeBenedictis, Michael P. Frank, Gert Cauwenberghs, Sriseshan Srikanth, Robin Deng, Eric R. Hein, Paul G. Rabbat, Thomas M. Conte*

### 006- A Path Toward Ultra-Low-Energy Computing

*Erik P. DeBenedictis, Michael P. Frank, Natesh Ganesh, Neal G. Anderson*

### 007- A Mini-MIPS Microprocessor for Adiabatic Computing

*César O. Campos-Aguillón, Rene Celis-Cordova, Ismo K. Hänninen, Craig S. Lent, Alexei O. Orlov, and Gregory L. Snider*

### 008- A Novel Operational Paradigm for Thermodynamically Reversible Logic: Adiabatic Transformation of Chaotic Nonlinear Dynamical Circuits

*Michael P. Frank, Erik P. DeBenedictis*

## **Neuromorphic computing:**

### 009- Opportunities in Physical Computing driven by Analog Realization

*Jennifer Hasler*

### 010- Spiking Network Algorithms for Scientific Computing

*William Severa, Ojas Parekh, Kristofor D. Carlson, Conrad D. James, James B. AIMONE*

### 011- Accelerating Discrete Fourier Transforms with Dot-product Engine

*Miao Hu and John Paul Strachan*

### 012- Hyperdimensional Biosignal Processing: A Case Study for EMG-based Hand Gesture Recognition

*Abbas Rahimi, Simone Benatti, Pentti Kanerva, Luca Benini, Jan M. Rabaey*

### 013- Accelerating Machine Learning with Non-Volatile Memory: exploring device and circuit tradeoffs

*Alessandro Fumarola, Pritish Narayanan, Lucas L. Sanches, Severin Sidler, Junwoo Jang, Kibong Moon, Robert M. Shelby, Hyunsang Hwang, and Geoffrey W. Burr*

### 014- Designing Reconfigurable Large-Scale Deep Learning Systems Using Stochastic Computing

*Ao Ren, Zhe Li, Yanzhi Wang, Qinru Qiu, Bo Yuan*

### 015- Neuromorphic Mixed-Signal Circuitry for Asynchronous Pulse Processing

*Peter Petre, Jose Cruz-Albrecht*

### 016- Digital Neuromorphic Design of a Liquid State Machine for Real-Time Processing

*Anvesh Polepalli, Nicholas Soares, Dhireesha Kudithipudi*

### 017- Technology considerations for neuromorphic computing

*David J. Mountain*

### 018- A Recurrent Crossbar of Memristive Nanodevices Implements Online Novelty Detection

*Christopher H. Bennett, Damien Querlioz, Jacques-Olivier Klein*

**019- High Throughput Neural Network based Embedded Streaming Multicore Processors**

*Raqibul Hasan, Tarek M. Taha, Chris Yakopcic, and David J. Mountain*

**020- Conversion of Artificial Recurrent Neural Networks to Spiking Neural Networks for Low-power Neuromorphic Hardware**

*Peter U. Diehl, Guido Zarrellay, Andrew Cassidy, Bruno U. Pedronix and Emre Neftci*

**021- Overcoming the Static Learning Bottleneck—the Need for Adaptive Neural Learning**

*Craig M. Vineyard and Stephen J. Verzi*

**022- Neural Processor Design Enabled by Memristor Technology**

*Chenchen Liu, Yiran Chen, Hai (Helen) Li*

**023- Neuromorphic computing with integrated photonics and superconductors**

*Jeffrey M. Shainline, Sonia M. Buckley, Richard P. Mirin, and Sae Woo Nam*

**Extending CMOS and In-Memory Processing:**

**024- Rethinking Operating Systems for Rebooted Computing**

*Phil Laplante, Dejan Milojicic*

**025- Challenges for optical interconnect for beyond Moore’s law computing**

*Anthony L. Lentine and Christopher T. DeRose*

**026- Processor-in-Memory Support for Artificial Neural Networks**

*Joshua Schabel, Lee Baker, Sumon Dey, Weifu Li, and Paul D. Franzon*

**027- DRC2: Dynamically Reconfigurable Computing Circuit based on Memory Architecture**

*Kaya Can Akyel, Henri-Pierre Charles, Julien Mottin, Bastien Giraud, Grégory Suraci, Sébastien Thuries and Jean-Philippe Noel*

**Cellular Neural/Nonlinear Networks (CNN) and Nonlinear Dynamic Systems:**

**028- Molecular Cellular Networks: A Non von Neumann Architecture for Molecular Electronics**

*Craig S. Lent, Kenneth W. Henderson, S. Alex Kandel, Steven A. Corcelli, Gregory L. Snider, Alexei O. Orlov, Peter M. Kogge, Michael T. Niemier, Ryan C. Brown, John A. Christie, Natalie A. Wasio, Rebecca C. Quardokus, Ryan P. Forrest, Jacob P. Peterson, Angela Silski, and David A. Turner, Enrique P. Blair, Yuhui Lu*

**029- Towards Logic-in-Memory circuits using 3D-integrated Nanomagnetic Logic**

*Fabrizio Riente, Grazvydas Ziemys, Giovanna Turvani, Doris Schmitt-Landsiedel, Stephan Breitzkreutz-v. Gamm, Mariagrazia Graziano*

**030 - Computing with Dynamical Systems**

*Fred Rothganger, Conrad D. James, James B. Aimone*

**Optical and Quantum Computing:**

**031- Optical Implementation of Probabilistic Graphical Models**

*Pierre-Alexandre Blanche, Masoud Babaeian, Madeleine Glick, John Wissinger, Robert Norwood, Nasser Peyghambarian, Mark Neifeld, and Ratchaneekorn Thamvichai*

**032- A Functional Architecture for Scalable Quantum Computing**

*Eyob A. Sete, William J. Zeng, Chad T. Rigetti*

**033- Information processing with large-scale optical integrated circuits**

*David Kielpinski, Ranajoy Bose, Jason Pelc, Thomas Van Vaerenbergh, Gabriel Mendoza, Nikolas Tezak, and Raymond G. Beausoleil*

**034- All-Optical Neuromorphic Computing in Optical Networks of Semiconductor Lasers**

*Daniel Brunner, Stephan Reitzenstein, Ingo Fischer*

**035- Brain Inspired Photonic Motif Networks**

*F. Monifi, S. Shahin, F. Vallini, and Y. Fainman, M. I. Rabinovich*

**036- Optically-Inspired Computing Based on Spin Waves**

*Adam Papp, Gyorgy Csaba, Wolfgang Porod*

**037- Parallel Data Processing With Magnonic Holographic Co-Processor**

*M. Balynsky, D. Gutierrez, H. Chiang and A. Khitun, A. Kozhevnikov, Y. Khivintsev, G. Dudko and Y. Filimonov*

**038- High Density Multilayer Optical Circuit Board for Unprecedented Connectivity at Board Scales**

*Andrew Michaels and Eli Yablonovitch*

**Novel Devices and Physical Computing:**

**039- FinSAL: A Novel FinFET Based Secure Adiabatic Long for Energy-Efficient and DPA Resistant IoT Devices**

*S. Dinesh Kumar, Himanshu Thapliyal, and Azhar Mohammad*

**040- Erasing Logic-Memory Boundaries in Superconductor Electronics**

*Vasili K. Semenov*

**041- Stochastic Single Flux Quantum Neuromorphic Computing using Magnetically Tunable Josephson Junctions**

*Stephen E. Russek, Christine A. Donnelly, Michael L. Schneider, Burm Baek, Mathew R. Pufall, William H. Rippard, Peter F. Hopkins, Paul D. Dresselhaus, Samuel P. Benz*

**042- Double Barrier Memristive Devices for Neuromorphic Computing**

*Mirko Hansen, Martin Ziegler, and Hermann Kohlstedt*

**Error Tolerant Logic and Circuits:**

**043- Computationally-Redundant Energy-Efficient Processing for Y'all (CREEPY)**

*Robin Deng, Sriseshan Srikanth, Eric R. Heiny, Paul G. Rabbaty and Thomas M. Conte, Erik DeBenedictis and Jeanine Cook,*

**044- Information-Theoretic Limits of Algorithmic Noise Tolerance**

*Daewon Seo and Lav R. Varshney*

**045- XtokaxtikoX: A Stochastic Computing-Based Autonomous Cyber-Physical System**

*Rui Policarpo Duarte and Hor´acio Neto, M´ario V´estias*