# 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, Bobin 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, Kristofar 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**  

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 Soures, Dhireesha Kudithipudi

017- **Technology considerations for neuromorphic computing**  
   David J. Mountain

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

Christophe H. Bennett, Damien Querlioz, Jacques-Olivier Klein

019- High Throughput Neural Network based Embedded Streaming Multicore Processors
Raquilul 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 Zarrella, 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

029- Towards Logic-in-Memory circuits using 3D-integrated Nanomagnetic Logic
Fabrizio Riente, Grazvydas Ziemys, Giovanna Turvani, Doris Schmitt-Landsiedel, Stephan Breitkreutz-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 Nefield, 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, Ranojoy 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)**
Bobin 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