

2018 IEEE International Workshop on Signal Processing Systems (SiPS 2018)

**Cape Town, South Africa
21 – 24 October 2018**



**IEEE Catalog Number: CFP18SIG-POD
ISBN: 978-1-5386-6319-6**

**Copyright © 2018 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:	CFP18SIG-POD
ISBN (Print-On-Demand):	978-1-5386-6319-6
ISBN (Online):	978-1-5386-6318-9
ISSN:	1520-6130

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

TABLE OF CONTENTS

IEEE Workshop on Signal Processing Systems 2018

WELCOME to SiPS 2018	iii
SiPS Committees	vii
Program at a Glance	x
Keynote Speakers	xi

Special Session: Recent Advances in Architectures for Machine Learning

Chairs: Chaitali Chakrabarty, Tokunbo Ogunfunmi

Neuromorphic Computing Across the Stack: Devices, Circuits and Architectures	1
Aayush Ankit, Abhronil Sengupta, and Kaushik Roy, Purdue University, USA	
Selective Data Transfer from DRAMs for CNNs	7
Anaam Ansari and Tokunbo Ogunfunmi, Santa Clara University, USA	
A Parallel RRAM Synaptic Array Architecture for Energy-Efficient Recurrent Neural Networks	13
Shihui Yin, Xiaoyu Sun, Shimeng Yu, Jae-Sun Seo and Chaitali Chakrabarti, Arizona State University, USA	
RECache: ROM-Embedded 8-Transistor SRAM Caches for Efficient Neural Computing	19
Amogh Agrawal and Kaushik Roy, Purdue University, USA	

DSP Algorithms

Chair: Nithin George

DOA Estimation of Non-Circular Signals using Fourth Order Cumulant in Underdetermined Cases	25
Payal Gupta and Monika Agrawal, Indian Institute of Technology New Delhi, India	
Performance and Computational Complexity of the Future Video Coding	31
Naty Sidaty, Pierre-Loup Cabarat, Wassim Hamidouche, Daniel Menard and Olivier Deforges, INSA-Rennes, France	
Construction of Ambience Bases from Weighing Matrices with Application in Spatial Audio Coding	37
Stanislaw Gorlow, Dolby Labs, Sweden	
Sparsity Aware Hybrid Adaptive Algorithms for Modeling Acoustic Paths	42
Jyoti Maheshwari, Rushi Jariwala, Somanath Pradhan and Nithin George, Indian Institute of Technology Gandhinagar, India	
(paper withdrawn)	47

Wireless Communications

Chair: Chuan Zhang

Fully Decentralized Massive MIMO Detection Based on Recursive Methods	53
Jesús Rodríguez Sánchez, Fredrik Rusek, Muris Sarajlic, Ove Edfors and Liang Liu, Lund University, Sweden	
Expectation Propagation Detection with Neumann-Series Approximation for Massive MIMO	59
Yaping Zhang ^{1,2} , Zhizhen Wu ^{1,2} , Chunguo Li ^{1,2} , Zaichen Zhang ² , Xiaohu You ² and Chuan Zhang ^{1,2} , ¹ Lab of Efficient Architectures for Digital-communication and Signal-processing (LEADS); ² Southeast University, China	

Efficient Compressed Landweber Detector for Massive MIMO	65
Yufeng Yang ^{1,2} , Wence Zhang ³ , Jiejun Jin ^{1,2} , Zaichen Zhang ² , Xiaohu You ² and Chuan Zhang ^{1,2} ,	
¹ Lab of Efficient Architectures for Digital-communication and Signal-processing (LEADS);	
² Southeast University; Jiangsu University, China	
Fuzzy-Logic Based Path Loss Models for Metropolitan Environment	71
Oluwagbemiga Shoewu ¹ , Mary Adedoyin ^{1,2} , Lateef Akinyemi ^{1,2} and Lawrence Oborkhale ³ ,	
¹ Lagos State University, Nigeria; ² University of Cape Town, South Africa;	
³ Michael Okpara University of Agriculture, Nigeria	
A Genetic Algorithm for Designing Uncoded Space-Time Labelling Diversity Mappers	77
Sulaiman Saleem Patel, Tahmid Quazi and Hongjun Xu, University of Kwa-Zulu Natal, South Africa	

Posters I

Chair: Nam Ling

Efficient Operation Scheduling in Successive-Cancellation-based Polar Decoders	83
Gabriele Coppolino ¹ , Carlo Condo ² , Guido Maserà ¹ and Warren J. Gross ³ , ¹ Politecnico di Torino, Italy;	
² Huawei Technologies Co. Ltd., France; ³ McGill University, Canada	
Architecture Design of Convolutional Neural Networks for Face Detection on an FPGA Platform	88
Bin-Syh Yu ¹ , Yu Tsao ² , Shao-Wen Yang ³ , Yen-Kuang Chen ³ and Shao-Yi Chien ¹ ,	
¹ National Taiwan University, Taiwan; ² Academia Sinica, Taiwan; ³ Intel Corp., USA	
Bandwidth Efficient Architectures for Convolutional Neural Network	94
Jichen Wang, Jun Lin and Zhongfeng Wang, Nanjing University, China	
Adaptive Learning Rate Adjustment with Short-Term Pre-Training in Data-Parallel Deep Learning .	100
Kazuki Yamada, Haruki Mori, Tetsuya Youkawa, Yuki Miyauchi, Shintaro Izumi, Masahiko Yoshimoto and Hiroshi Kawaguchi, Kobe University, Japan	
A Novel \mathcal{D}-Metric for Efficient Blind Detection of Polar Codes	106
Yuqing Ren ^{1,2,3} , Feng Shu ³ , Liping Li ⁴ , Zaichen Zhang ² , Xiaohu You ¹ and Chuan Zhang ^{1,2} ,	
¹ Lab of Efficient Architectures for Digital-communication and Signal-processing (LEADS);	
² Southeast University; ³ Nanjing University of Science and Technology; ⁴ Anhui University, China	
Indoor Navigation using Text Extraction	112
Jake Eden, Thomas Kawchak and Vijaykrishnan Narayanan, The Pennsylvania State University, USA	
Memory-efficient Error Correction Scheme for Flash Memories using GPU	118
Arul K. Subbiah and Tokunbo Ogunfunmi, Santa Clara University, USA	
Design of Iterative Hybrid Beamforming for Multi-User mmWave Massive MIMO Systems	123
Pei-Yun Tsai and Xiao-Sheng Huang, National Central University, Taiwan	
Approximate Comparator: Design and Analysis	129
Yangcan Zhou, Jun Lin Jichen Wang and Zhongfeng Wang, Nanjing University, China	

Algorithm-Architecture Codesign

Chair: Shuvra Bhattacharyya

Obtaining Minimum Depth Sum of Products from Multiple Constant Multiplication	134
Narges Mohammadi Sarband, Oscar Gustafsson and Mario Garrido, Linköping University, Sweden	
Parallel Wavelet-based Bayesian Compressive Sensing based on Gibbs Sampling	140
Jian Zhou and Chaitali Chakrabarti, Arizona State University, USA	
Cost and Energy Efficient Solution for Solid Waste Bin Monitoring and Analysis	146
Sarfraz Ahmed, Tahsin Sadia, Mahir Ashab Ahmed Kushal and Tanzilur Rahman,	
North South University, Bangladesh	
Massive MIMO Detection based on Barzilai-Borwein Algorithm	152
Jiejun Jin ^{1,2} , Zaichen Zhang ² , Xiaohu You ² and Chuan Zhang ^{1,2} ,	
¹ Lab of Efficient Architectures for Digital-communication and Signal-processing (LEADS);	
² Southeast University, China	

- A Low-Complexity Massive MIMO Detection Algorithm Based on Matrix Partition** 158
 Yahui Ji^{1,2}, Zhizhen Wu^{1,2}, Yifei Shen^{1,2}, Jun Lin³, Zaichen Zhang², Xiaohu You² and Chuan Zhang^{1,2},
¹Lab of Efficient Architectures for Digital-communication and Signal-processing (LEADS);
²Southeast University; ³Nanjing University of Science and Technology, China

Special Session: Computing for Radio-Astronomy
 Chairs: Oleg Smirnov, Cyril Tasse, Jean-Francois Nezan

- Optimization of Calibration Algorithms on a Manycore Embedded Platform** 164
 Nicolas Sourbier¹, Jean Francois Nezan¹, Cyril Tasse² and Julien Hascoet³,
¹Univ. Rennes; ²PSL University; ³Kalray, France
- A Study on Convolution Operator using Half-Precision Floating Point Numbers on GPU for Radio Astronomy Deconvolution** 170
 Mickaël Seznec¹, Nicolas Gac¹, André Ferrari² and François Orieux¹,
¹Université Paris Saclay; ²Observatoire de la Côte d'Azur, France
- Custom versus Cell-Based ASIC Design for Many-Channel Correlators** 176
 Erik Ryman^{1,2}, Christoffer Fougstedt¹, Lars Svensson¹ and Per Larsson-Edefors¹,
¹Chalmers University of Technology; ²Omnisys Instruments AB, Sweden
- FPGA Implementation of a Multi-Channel Continuous-Throughput FFT Processor** 181
 Elia Fankhauser and Jürgen Wassner, Lucerne University of Applied Sciences and Arts, Switzerland

Accelerators
 Chair: Shao-Yi Chien

- Synthesizing a Neuron using Chemical Reactions** 187
 Chongzhou Fang^{1,2}, Ziyuan Shen^{1,2}, Zaichen Zhang², Xiaohu You² and Chuan Zhang^{1,2},
¹Lab of Efficient Architectures for Digital-communication and Signal-processing (LEADS);
²Southeast University, China
- LoTTA: Energy-Efficient Processor for Always-On Applications** 193
 Joonas Multanen, Heikki Kultala, Pekka Jääskeläinen, Timo Viitanen, Aleksi Tervo and Jarmo Takala,
 Tampere University of Technology, Finland
- Hardware Implementation of Autoregressive Model Estimation using Burg's Method for Low-Power Spectral Analysis** 199
 Koichi Kajihara, Shintaro Izumi, Seiya Yoshida, Yuji Yano, Hiroshi Kawaguchi and Masahiko Yoshimoto,
 Kobe University, Japan
- Hardware-Efficient Two-Stage Saliency Detection** 205
 Shih-Yi Wu, Yu-Sheng Lin, Wei-Chih Tu and Shao-Yi Chien, National Taiwan University, Taiwan
- A Versatile ReRAM-based Accelerator for Convolutional Neural Networks** 211
 Manqing Mao, Xiaoyu Sun, Xiaochen Peng, Shimeng Yu and Chaitali Chakrabarti,
 Arizona State University, USA

Applications
 Chair: Mrityunjoy Chakraborty

- Sparsity Aware Fast Block LMS Algorithms for MIMO Radar Imaging** 217
 Rajarshi Saha, Bijit Kumar Das and Mrityunjoy Chakraborty,
 Indian Institute of Technology Kharagpur, India
- Epileptic Seizure Detection using Deep Convolutional Autoencoder** 223
 Ahmed Abdelhameed, Hisham Daoud and Magdy Bayoumi, University of Louisiana at Lafayette, USA
- Extraction of Fetal ECG from Maternal Abdominal Record in the 3rd Trimester of Gestation using R-R Interval Windowing Technique** 229
 Tashreque Mohammed Haq, Safkat Arefin, Shamiur Rahman and Tanzilur Rahman,
 North South University, Bangladesh

A Camera-Based Approach to Prevent Fingerprint Hacking	235
Vasily Moshnyaga, Juntaro Shioyama and Koji Hashimoto, Fukuoka University, Japan	
Outage Probability Analysis in a Cooperative Non-orthogonal Multiple Access Relaying Network ..	241
Yangyang Zhang ¹ and Erchin Serpedin ² , ¹ Xidian University, China; ² Texas A&M University, USA	

Posters II

Chair: Laura Conde-Canencia

Filter-Based Deep-Compression with Global Average Pooling for Convolutional Networks	247
Ting-Yun Hsiao ¹ , Yung-Chang Chang ² and Ching-Te Chiu ¹ , ¹ National Tsing-Hua University; ² Industrial Technology Research Institute, Taiwan	
New Min-Sum Decoders based on Deep Learning for Polar Codes	252
Bin Dai ¹ , Rongke Liu ¹ and Zhiyuan Yan ² , ¹ Beihang University, China; ² Lehigh University, USA	
Nanopore DNA Sequencing Channel Modelling	258
Laura Conde-Canencia ¹ and Lara Dolecek ² , ¹ Université Bretagne-Sud, France; ² UCLA, USA	
Shared-variable Synchronization Approaches for Dynamic Dataflow Programs	263
Apostolos Modas ¹ , Simone Casale Brunet ² , Robert Stewart ³ , Endri Bezati ² , Junaid Jameel Ahmad ⁴ and Marco Mattavelli ¹ , ¹ École Polytechnique Fédérale de Lausanne; ² Swiss Institute of Bioinformatics, Switzerland; ³ Heriot-Watt University; ⁴ J Nomics, United Kingdom	
A 16 Channel Real-Time EEG Processing based on ORICA Algorithm using 28nm CMOS Technology	269
Kai-Yen Wang, Yun-Lung Ho, Yu-De Huang and Fang Wai-Chi, National Chiao Tung University, Taiwan	
Generalized Graph Connections for Dataflow Modeling of DSP Applications	275
Yanzhou Liu ¹ , Lee Barford ² and Shuvra Bhattacharyya ^{1,3} , ¹ University of Maryland; ² Keysight Technologies, USA; ³ Tampere University of Technology, Finland	
Comparison of Principal Component Analysis and Partial Least Square Discriminant Analysis in the Classification of EEG Signals	281
Abu Talha Khan, Sadia Afrin and Tanzilur Rahman, North South University, Bangladesh	
An Efficient Implementation of LDPC Decoders on ARM Processors	287
Bing Liu, Rongke Liu, Zhanxian Liu and Ling Zhao, BeiHang University, China	
Multi-mode Study of Deep Learning Applications in Acoustic Signal Processing	292
Sheng Guan, Weicheng He, Wenjin Gu, Yuanzhao Hou, Yun Chen and Xiaoyang Zeng, Fudan University, China	

Special Session: Signal Processing for Signal/Video and IoT Energy

Chairs: Yuhong Liu, Nam Ling

Enhanced Intra Prediction Mode Coding by using Reference Samples	296
Promila Agarwal ¹ , Minqiang Jiang ¹ , Nam Ling ¹ , Jianhua Zheng ² and Philipp Zhang ² , ¹ Santa Clara University, USA; ² Huawei Technologies, China	
Tread Pattern Image Classification using Convolutional Neural Network Based on Transfer Learning	300
Ying Liu ¹ , Shuai Zhang ¹ , Fuping Wang ¹ and Nam Ling ² , ¹ Xi'an University of Posts and Telecommunications, China; ² Santa Clara University, USA	
Raster Search Resolution Analysis for Fast Motion Estimation in HD Video Compression	306
Pavel Arnaudov and Tokunbo Ogunfunmi, Santa Clara University, USA	
Energy and Processing Demand Analysis of TLS Protocol in Internet of Things Applications	312
Alejandro Hernandez Gerez, Kavin Kamaraj, Ramzi Nofal, Yuhong Liu and Behnam Dezfouli, Santa Clara University, USA	
Energy Modeling of Cluster System	318
Xunfei Jiang ¹ , Yuhong Liu ² , Xiaojun Ruan ³ , Tuguldur Baigalmaa ¹ , Lam Nguyen ¹ , Daiki Akiyoshi ¹ and Charles Peck ¹ , ¹ Earlham College; ² Santa Clara University; ³ California State University, East Bay, USA	

Design Methods
Chair: Simon Winberg

Arithmetic Computations based on Chemical Reaction Networks	324
Yuchen Zhuang ^{1,2} , Chongzhou Fang ^{1,2} , Zaichen Zhang ² , Xiaohu You ² and Chuan Zhang ^{1,2} ,	
¹ Lab of Efficient Architectures for Digital-communication and Signal-processing (LEADS);	
² Southeast University, China	
Mapping Systolic Arrays onto 3D Circuit Structures: Accelerating Convolutional Neural Network Inference	330
H. T. Kung, Bradley McDanel and Sai Zhang, Harvard University, USA	
Efficient Dynamic Optimisation Heuristics for Dataflow Pipelines	337
Anatoly Prihozhy ¹ , Simone Casale Brunet ² , Endri Bezati ² and Marco Mattavelli ³ ,	
¹ Belarusian National Technical University, Belarus; ² Swiss Institute of Bioinformatics;	
³ École Polytechnique Fédérale de Lausanne, Switzerland	
ALCHA: Introducing Arbitrary Fixed-point and Procedural Programming to FPGA Firmware Design	343
John-Philip Taylor and Simon Winberg, University of Cape Town, South Africa	
Fast Quantized Arithmetic on x86: Trading Compute for Data Movement	349
Alen Stojanov ¹ , Tyler Michael Smith ¹ , Dan Alistarh ² and Markus Pueschel ¹ ,	
¹ ETH Zurich, Switzerland; ² IST Austria	