2018 IEEE 12th International Symposium on Embedded Multicore/Many-core Systems-on-Chip (MCSoC 2018)

Hanoi, Vietnam 12-14 September 2018



IEEE Catalog Number: 9 ISBN:

CFP18MCO-POD 978-1-5386-6690-6

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:	CFP18MCO-POD
ISBN (Print-On-Demand):	978-1-5386-6690-6
ISBN (Online):	978-1-5386-6689-0

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



2018 IEEE 12th International Symposium on Embedded Multicore/Many-core Systemson-Chip MCSoC 2018

Table of Contents

Preface x		
Keynotes xvii		
Tutorial .xxii		
Acknowledgements .xx	iii	

Session 1: Multicore/Manycore SoCs Architectures and Programming

Code Generation of Graph-Based Vision Processing for Multiple CUDA Cores SoC Jetson TX .1 Elishai Ezra Tsur (Neuro-Biomorphic Engineering Lab, Faculty of Engineering, Jerusalem College of Technology), Elyassaf Madar (Neuro-Biomorphic Engineering Lab, Faculty of Engineering ,Jerusalem College of Technology), and Natan Danan (Neuro-Biomorphic Engineering Lab, Faculty of Engineering ,Jerusalem College of Technology)
An FPGA Scalable Parallel Viterbi Decoder .8
University of Haifa) Katring Portman (CS University of Haifa) Orr
Zilberman (CS. University of Haifa), and Avishi Hadar (CS. University of Haifa)
An Efficient Parallel Hardware Scheme for Solving the N-Queens Problem .16
Yuuma Azuma (Department of Computer Science, Tokyo Institute of
Technology, Tokyo, Japan), Hayato Sakagami (Department of Computer
Science, Tokyo Institute of Technology, Tokyo, Japan), and Kenji Kise
(Department of Computer Science, Tokyo Institute of Technology, Tokyo, Japan)
Simplified Quadcopter Simulation Model for Spike-Based Hardware PID Controller using SystemC-AMS .23 Shunsuke Mie (The University of Aizu), Yuichi Okuyama (The University of Aizu), and Hiroaki Saito (The University of Aizu)

Session 2: Multicore/Manycore SoCs Design

Unifying Wire and Time Scheduling for Highlevel Synthesi	is .28
Yosi Ben Asher (CS. University of Haifa) and Irina Lipo	ov (IBM HRL.
Haifa)	

IPRDF: An Isolated Partial Reconfiguration Design Flow for Xilinx FPGAs .36	
Khoa Pham (The University Of Manchester), Edson Horta (University of	
Manchester), Dirk Koch (University of Manchester), Anuj Vaishnav	
(University of Manchester), and Thomas Kuhn (Halbleiter Test- &	
Vertriebs GmbH)	

On-Chip Lifetime Prediction for Dependable Many-Processor SoCs Based on Data Fusion .44..... Ghazanfar Ali (University of Twente), Jerrin Pathrose (University of Twente), and Hans Kerkhoff (University of Twente)

Design Features of Analog-to-Digital Solutions for the Tracking Detector Readout Electronics .52...... Aleksandr Kostrov (Belarusian State University of Informatics and Radioelectronics7746.1511224294), Viktor Stempitsky (Belarusian State University of Informatics and Radioelectronics7746.1511224294), Artur Borovik (Belarusian State University of Informatics and Radioelectronics7746.1511224294), and Vladimir Tchekhovsky (Research Institute for Nuclear Problems of Belarusian State University11224294)

Session 3: Special Session on Artificial Intelligence for Multimedia Communications

Bluetooth Low Energy Based Indoor Positioning on iOS Platform .5.7 Son Ngoc Duong (University of Engineering and Technology, Vietnam National University), Anh Vu-Tuan Trinh (University of Engineering and Technology, Vietnam National University), and Thai-Mai Dinh (University of Engineering and Technology, Vietnam National University)
A Practical High Efficiency Video Coding Solution for Visual Sensor Network using Raspberry Pi
Platform .64
Thao Nguyen Thi Huong (Posts and Telecommunications Institute of
Technology), Huy Phi Cong (Posts and Telecommunications Institute of
Technology), Xiem HoangVan (University of Engineering and Technology),
and Tien Vu Huu (Posts and Telecommunications Institute of Technology)
Adaptive Long-Term Reference Selection for Efficient Scalable Surveillance Video Coding .69 Xiem HoangVan (VNU University of Engineering and Technology), Le Dao Thi Hue (VNU University of Engineering and Technology), and Giap PhamVan (VNU University of Engineering and Technology)
Light Field Image Coding for Efficient Refocusing .74.
Vinh Van Duong (Department of Electrical and Computer Engineering,
Sungkyunkwan University, Korea), Thuong Nguyen Canh (Department of
Electrical and Computer Engineering, Sungkyunkwan University, Korea),
and Byeungwoo Jeon (Department of Electrical and Computer Engineering,
Sungkyunkwan University, Korea)

Session 4: Special Session on Intelligent Systems and Learning Technologies: Models, Methods, and Applications

Adaptive Genetic Algorithm for Improving Prediction Accuracy of a Multi-Criteria Recommender System .79... Hamada Mohamed (Software Engineering Lab University of Aizu), Latifat Abdulsalam (Department of Computer Science and Engineering African University of Science and Technology), and Hassan Mohammed (Department of Software Engineering Bayero University Kano)

A Fuzzy-Based Approach for Modelling Preferences of Users in Multi-Criteria Recommender Systems .87...... Mohamed Hamada (Software Engineering Lab, University of Aizu, Aizuwakamatsu-city, Fukushima, Japan.), Nkiruka Bridget Odu (African University of Science and Technology, Abuja, Nigeria), and Mohammed Hassan (Department of Software Engineering, Bayero University, Kano, Nigeria.)

Session 5: Embedded and Real-Time Multicore/Manycore SoC Systems

A Low-Power ASIC Implementation of Multi-Core OpenSPARC T1 Processor on 90nm CMOS Process .95..... Phuc-Vinh Nguyen (Applied Micro Circuits Corporation, Ho Chi Minh City, Vietnam), Thi-Thu-Trang Tran (The University of Science, Vietnam National University Ho Chi Minh City), Phuoc-Loc Diep (The University of Science, Vietnam National University Ho Chi Minh City), and Duc-Hung Le (The University of Science, Vietnam National University Ho Chi Minh City)

- A Novel Task-to-Processor Assignment Approach for Optimal Multiprocessor Real-Time Scheduling .101..... Duy Doan (JAIST) and Kiyofumi Tanaka (Japan Advanced Institute of Science and Technology)
- Multikernel Design and Implementation for Improving Responsiveness of Aperiodic Tasks .109...... Hidehito Yabuuchi (The University of Tokyo), Shinichi Awamoto (The University of Tokyo), Hiroyuki Chishiro (The University of Tokyo), and Shinpei Kato (The University of Tokyo)

Session 6: Special Session on Auto-Tuning for Multicore and GPU (ATMG2018)

Search Space Reduction for Parameter Tuning of a Tsunami Simulation on the Intel Knights Landing Processor .1.17.

Kazuhiko Komatsu (Cyberscience Center, Tohoku University), Takumi Kishitani (Graduate School of Information Sciences, Tohoku University), Masayuki Sato (Graduate School of Information Sciences, Tohoku University), Akihiro Musa (Cyberscience Center, Tohoku University/NEC Corporation), and Hiroaki Kobayashi (Graduate School of Information Sciences, Tohoku University)

Communication-Avoiding Tile QR Decomposition on CPU/GPU Heterogeneous Cluster System .125..... Masatoshi Takayanagi (University of Yamanashi) and Tomohiro Suzuki (University of Yamanashi)

Freeze-Safe IoT Hibernation using Power Profile Monitor Based on Communication-Centric Auto-Tuning .132 Hyeon-gyun Moon (Kyungpook National University), Jeonghun Cho (Kyungpook National University), and Daejin Park (Kyungpook National University)

Session 7: Multicore/Manycore Interconnection Networks

In-NoC Circuits for Low-Latency Cache Coherence in Distributed Shared-Memory Architectures .138...... Leonard Masing (Karlsruhe Institute of Technology (KIT)), Akshay Srivatsa (Technical University of Munich (TUM)), Fabian Kreβ (Karlsruhe Institute of Technology (KIT)), Nidhi Anantharajaiah (Karlsruhe Institute of Technology (KIT)), Andreas Herkersdorf (Technical University of Munich (TUM)), and Jürgen Becker (Karlsruhe Institute of Technology (KIT))

Adaptive Body Bias Control Scheme for Ultra Low-Power Network-on-Chip Systems .146..... Akram Ben Ahmed (Keio University), Hayate Okuhara (Keio University), Hiroki Matsutani (Keio University), Michihiro Koibuchi (National Institute of Informatics), and Hideharu Amano (Keio University)

Parity-Based ECC and Mechanism for Detecting and Correcting Soft Errors in On-Chip Communication .154. *Khanh Dang (SISLAB, University of Engineering and Technology, Vietnam National University Hanoi (VNU), Hanoi) and Xuan-Tu Tran (Vietnam National University Hanoi)*

MARTE and IP-XACT Based Approach for Run-Time Scalable NoC .162..... Hiliwi Leake Kidane (Université Bourgogne Franche-Comté) and El-Bay Bourennane (Université Bourgogne Franche-Comté)

Session 8: Special Session on Scalable and Flexible Many-Core Mapping Techniques

Scalable Dynamic Task Scheduling on Adaptive Many-Core .168
Vanchinathan Venkataramani (National University of Singapore,
Singapore), Anuj Pathania (National University of Singapore,
Singapore), Muhammad Shafique (Vienna University of Technology,
Austria), Tulika Mitra (National University of Singapore, Singapore),
and Jörg Henkel (Karlsruhe Institute of Technology, Germany)
On the Complexity of Mapping Feasibility in Many-Core Architectures .1.7.6
Tobias Schwarzer (Friedrich-Alexander-Universität Erlangen-Nürnberg
(FAU)), Sascha Roloff (Friedrich-Alexander-Universität
Erlangen-Nürnberg (FAU)), Valentina Richthammer (Ulm University), Rami
Khaldi (Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)),
Stefan Wildermann (Friedrich-Alexander-Universität Erlangen-Nürnberg
(FAU)), Michael Glaß (Ulm University), and Jürgen Teich
(Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU))
On the Representation of Mappings to Multicores .184

Andres Goens (TU Dresden), Christian Menard (TU Dresden), and Jeronimo Castrillon (TU Dresden)

Session 9: Multicore/Manycore SoCs Applications

Evaluation of Performance and Fault Containment in AUTOSAR Micro-ECUs on a Multi-Core Processor .192 Moisés Urbina (University of Siegen) and Roman Obermaisser (University of Siegen) Design and Evaluation of a Configurable Hardware Merge Sorter for Various Output Records .201..... Elsayed A. Elsayed (Tokyo Institute of Technology, Japan & Aswan University, Egypt) and Kenji Kise (Tokyo Institute of Technology, Japan)

- On-Line Cost-Aware Workflow Allocation in Heterogeneous Computing Environments .209..... Incheon Paik (University of Aizu), Yuji Ishizuka (University of Aizu), Quang-Minh Do (University of Aizu), and Wuhui Chen (Sun Yat-sen University)
- FPGA Acceleration to Solve Maximum Clique Problems Encoded into Partial MaxSAT .2.17..... Kenji Kanazawa (University of Tsukuba) and Shaowei Cai (Chinese Academy of Sciences)

Session 10: Algorithms and Hardware for Learning On-Chip and Embedded Neuromorphic Computing Systems

(Hokkaido University), Ryota Uematsu (Hokkaido University), Yuka Oba (Hokkaido University), Masayuki Ikebe (Hokkaido University), Tetsuya Asai (Hokkaido University), Masato Motomura (Hokkaido University), and Shinya Takamaeda-Yamazaki (Hokkaido University)

Designing Compact Convolutional Neural Network for Embedded Stereo Vision Systems .244..... Mohammad Loni (Mälardalen University), Amin Majd (Åbo Akademi University), Abdolah Loni (Allameh Tabataba'i University), Masoud Daneshtalab (Mälardalen University), Mikael Sjödin (Mälardalen University), and Elena Troubitsyna (Åbo Akademi University)

Author Index 253