

2018 NASA/ESA Conference on Adaptive Hardware and Systems (AHS 2018)

**Edinburgh, United Kingdom
6-9 August 2018**



**IEEE Catalog Number: CFP1863A-POD
ISBN: 978-1-5386-7754-4**

**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:	CFP1863A-POD
ISBN (Print-On-Demand):	978-1-5386-7754-4
ISBN (Online):	978-1-5386-7753-7
ISSN:	1939-7003

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

Conference Organisers.....	vii
Technical Program Committee	viii
Keynotes and Invited Talks	ix
SPACE APPLICATIONS I.....	1
R3TOS-Based Integrated Modular Space Avionics for On-Board Real-Time Data Processing	1
Adewale Adetomi, Godwin Enemali, Xabier Iturbe, Didier Keymeulen and Tughrul Arslan	1
Dynamic Fault Tolerance Through Resource Pooling	9
Christian M. Fuchs, Nadia M. Murillo, Aske Plaat, Erik van der Kouwe and Todor P. Stefanov	9
Mitigation of Thermo-Cycling Effects in Flip-Chip FPGA-Based Space-Borne Systems by Cyclic On-Chip Task Relocation.....	17
Lev Kirischian, Valeri Kirischian and Dimple Sharma.....	17
SPACE APPLICATIONS II	25
The Intelligent Computer Aided Satellite Designer iC ASD - Creating Viable Configurations for Modular Satellites.....	25
Timothee Buettner, Atanas Tanev, Lars Pfotzer, Arne Roennau and Ruediger Dillmann	25
High Performance Space Computing with System-on-Chip Instrument Avionics for Space-based Next Generation Imaging Spectrometers (NGIS)	33
Didier Keymeulen, Simon Shin, Jason Riddley, Matthew Klimesh, Aaron Kiely, Elliott Liggett, Peter Sullivan, Michael Bernas, Hamid Ghossemi, Greg Flesch, Michael Cheng, Sam Dolinar, David Dolman, Kevin Roth, Chris Holyoake, Ken Crocker and Adam Smith	33
Electro-Magnetic Launchers on the Moon	37
Luigi Mascolo and Adrian Stoica.....	37
SPACE APPLICATIONS AND RECONFIGURABLE COMPUTING	43
Fault-Tolerant Distributed Attitude and Orbit Control System for Space Applications	43
Tanya Vladimirova and Muhammad Fayyaz	43
Performance Analysis of SEE Mitigation Techniques on Zynq Ultrascale+ Hardened Processing Fabrics	51
Arturo Pérez García, Andrés Otero and Eduardo de La Torre	51
Efficient Runtime Frame ECC Recomputation for Reliable Task Execution on Xilinx FPGAs.....	59
Godwin Enemali, Adewale Adetomi and Tughrul Arslan.....	59
Hardware and Software Task Scheduling for ARM-FPGA Platforms	66
Alexander Doerflinger, Mark Albers, Bjoern Fiethe, Johannes Schlatow, Harald Michalik, Phillip Keldenich and Sándor Fekete	66
A Dynamically Reconfigurable Platform for High-Performance and Low-Power On-Board Processing .	74

ROBOTICS AND MACHINE LEARNING 82

An Adaptive Telerobotics Control for Advanced Manufacturing 82

Bilal Nasser, Amir Rabani, Don Freiling and Christian Gan 82

Modular and Self-Adaptable (MASA) Strategy for Building Robots 90

Victor Mayoral, Risto Kojcev, Nora Etxezarreta, Alejandro Hernández, Irati Zamalloa and Asier Bilbao 90

Delay Tolerant Network Routing as a Machine Learning Classification Problem 96

Rachel Dudukovich and Christos Papachristou 96

Pyramidal Neuron Architectures for Accelerating Deep Neural Networks on FPGA 104

Hossam Omar, Maged Ghoneima and Mohamed Dessouky 104

Approximate TMR for Selective Error Mitigation Based on Testability Analysis 112

Antonio Sánchez and Luis Entrena 112

A Novel Error Rate Estimation Approach for Ultrascale SRAM-based FPGAs 120

Luca Sterpone, Sarah Azimi, Ludovica Bozzoli, Boyang Du and Thomas Lange) 120

Evaluation Methodology and Reconfiguration Tests on the New European NG-MEDIUM FPGA 127

Konstantinos Maragos, Vasileios Leon, George Lentaris, Dimitrios Soudris, David Gonzalez-Arjona, Ruben Domingo, Antonio Pastor, David Merodio Codinachs, Isabelle Conway 127

BRAVE NG-MEDIUM FPGA reconfiguration through SpaceWire: example use case and performance analysis 135

Klemen Brahvar, Victor Martins, Lucana Santos, David Merodio Codinachs 135

SPECIAL SESSION ON RECONFIGURABLE COMPUTING 142

Design Abstraction for Autonomous Adaptive Hardware Systems on FPGAs 142

Suhail A. Fahmy 142

SPECIAL SESSION ON INTELLIGENT SECURITY SYSTEMS 148

Investigating the Use of Autoencoders for Gait-based Person Recognition 148

Ismahane Cheheb, Ahmed Bouridane, Richard Jiang and Somaya Al-Maadeed 148

Competitive Coding Scheme Based on 2D Log-Gabor Filter for Palm Vein Recognition 152

Larbi Boubchir, Yassir Aberni and Boubaker Daachi 152

A Novel Efficient Classwise Sparse and Collaborative Representation for Holistic Palmprint Recognition 156

Imad Rida, Noor Al Maadeed and Somaya Al-Maadeed 156

Towards the Design of Smart Video-Surveillance System 162

Azeddine Beghdadi, Muhammad Asim, Noor Al Maadeed and Muhammad Ali Qureshi 162

Off-Line Persian Signature Verification using Wavelet-Based Fractal Dimension and One-Class Gaussian Process 168

Sima Shariatmadari, Somaya Al-Maadeed, Younes Akbari, Imad Rida and Sima Emadi 168

Towards a Secure Partial Reconfiguration of Xilinx FPGAs	174
Adewale Adetomi, Godwin Enemali and Tughrul Arslan.....	174
COMMUNICATION AND ANTENNA	179
Simulation of 3D Printed Antenna System using Liquid Metal Antenna Elements	179
Jonathan Thews, Alan O'Donnell and Alan Michaels.....	179
A Low Complexity Decoding Algorithm for Spinal Codes with Efficiently Distributed Symbols	184
Yingmeng Hu, Rongke Liu, Aryan Kaushik, Xiaoyan Shi and John Thompson	184
A High-throughput Fine-Grained Rate Adaptive Transmission Scheme for A LEO Satellite Communication System	192
Hongxiu Bian, Rongke Liu, Xiaoyan Shi and John Thompson	192
Adaptive genetic algorithm-based method for antenna location optimization in RF relative measurement	198
Zijie Wang, Rongke Liu, John Thompson, Weiqing Mu and Xiaoyan Shi	198
FPGA ARCHITECTURE AND HARDWARE APPLICATIONS I	204
Design and Analysis of Novel Interconnects with Network-On-Chip LVDS Transmitter for Low Delay	204
Jayshree and Seetharaman Gopalakrishnan.....	204
R3ToS based Partially Reconfigurable Data Flow Pipelined Network on chip	210
Poornima N, Santhi M, Seetharaman Gopalakrishnan and Tughrul Arslan	210
Fault-Tolerant Mechanisms for Relocation-Aware Dynamic On-Chip Communication on FPGAs	214
Adewale Adetomi, Godwin Enemali and Tughrul Arslan.....	214
A 400 Mrad Radiation-Hardened Optoelectronic Embedded System with a Silver-Halide Holographic Memory	218
Takumi Fujimori and Minoru Watanabe	218
Self-Healing Strategy for Transient Fault Cell Reutilization of Embryonic Array Circuit.....	225
Zhai Zhang, Yao Qiu and Xiaoliang Yuan	225
K-mer Counting with FPGAs and HMC In-Memory Operations	233
Rick Wertenbroek and Yann Thoma	233
Efficient Configuration for a Scalable Spiking Neural Network Platform by Means of a Synchronous Address Event Representation Bus	241
Mireya Zapata, Janio Jadán Guerrero and Jordi Madrenas	241
HW-Based Architecture for Runtime Verification of Embedded Software on SoPC systems	249
Dimity Solet, Mikaël Briday, Jean-Luc Béchennec, Sébastien Faucou and Sébastien Pillement	249
FPGA ARCHITECTURE AND HARDWARE APPLICATIONS II.....	257
Fast Reconfigurable Hash Functions for Network Flow Hashing in FPGAs	257
David Grochol and Lukas Sekanina	257
Design of Quality-Configurable Approximate Multipliers Suitable for Dynamic Environment	264
Vojtech Mrazek, Zdenek Vasicek and Lukas Sekanina	264

Pruning Self-Organizing Maps for Cellular Hardware Architectures	272
Andres Upegui, Bernard Girau, Nicolas Rougier, Fabien Vannel and Benoît Miramond	272
RR4DSN: Reconfigurable Receiver for Deepwater Sensor Nodes	280
Aliyu Dala, Adewale Adetomi, Godwin Enemali and Tughrul Arslan	280
 SPECIAL SESSION ON EXTREME ENVIRONMENTS AND NUCLEAR ROBOTICS	
	285
 Sensors, SLAM and Long-term Autonomy: A Review	285
Mubariz Zaffar, Shoaib Ehsan, Rustam Stolkin and Klaus McDonald-Maier	285
 MAT-CNN-SOPC: Motionless Analysis of Traffic Using Convolutional Neural Networks on System-On-a-Programmable-Chip	291
Somdip Dey, Grigoris Kalliatakis, Sangeet Saha, Amit K. Singh, Shoaib Ehsan and Klaus McDonald-Maier	291
 Real-Time Application Processing for FPGA-Based Resilient Embedded Systems in Harsh Environments	
	299
Sangeet Saha, Shoaib Ehsan, Adrian Stoica, Rustam Stolkin and Klaus McDonald-Maier.	299
 Weather Classification: A new multi-class dataset, data augmentation approach and comprehensive evaluations of Convolutional Neural Networks	305
Jose Carlos Villarreal Guerra, Zeba Khanam, Shoaib Ehsan, Rustam Stolkin and Klaus McDonald-Maier .	305
 SPECIAL SESSION ON EMERGING SECURITY TECHNOLOGIES	311
 EvoFIT composite face construction via practitioner interviewing and a witness-administered protocol	311
Alexander J. Martin, Peter J. B. Hancock, Charlie D. Froud, Priscilla Heard, Emma Gaskin, Claire Ford and Thomas Hewett	311
 Security and Complexity Bounds of SUC-Based Physical Identity	317
Saleh Mulhem, Randa Zarrouk and Wael Adi	317
 On Quaternary 1-of-4 ID Generator Circuits	323
Julian Murphy, Gareth Howells and Klaus McDonald-Maier.....	323
 Clone-Resistant Joint-Identity Technique for Securing Fleet Management Systems.....	327
Emad Hamadaqa, Saleh Mulhem, Ayoub Mars, Wael Adi	327
 New Concept for Physically-Secured E-Coins Circulations.....	333
Ayoub Mars and Wael Adi.....	333
 Author Index.....	339