

2014 NASA/ESA Conference on Adaptive Hardware and Systems

(AHS 2014)

**Leicester, United Kingdom
14-18 July 2014**



**IEEE Catalog Number: CFP1463A-POD
ISBN: 978-1-4799-5357-8**

AHS 2014 - Table of Contents

Preface	vi
Conference Organizers	vii
Program Committee	viii
Invited Keynote Address	ix

Session A. Reconfigurable Systems	1
Considering reconfiguration overhead in scheduling of dependent tasks on 2D Reconfigurable FPGA	1
<i>Quang-Hai Khuat, Daniel Chillet and Michael Hübner</i>	
A Novel Dynamic Partial Reconfiguration Design for Automatic White Balance.....	9
<i>Jalal Khalifat and Tughrul Arslan</i>	
Efficient Reconfiguration of Processing Modules on FPGAs for Space Instruments	15
<i>Sándor Fekete, Björn Fiethe, Stephan Friedrichs, Harald Michalik and Christos Orlis</i>	
Session B. Special Session FDIR	23
New Voter Design Enabling Hot Redundancy for Asynchronous Network Nodes.....	23
<i>Felix Siegle, Tanya Vladimirova, Omar Emam and Jørgen Iltad</i>	
Online Fault Detection for Networks-on-Chip Interconnect.....	31
<i>Junxiu Liu, Jim Harkin, Yuhua Li and Liam Maguire</i>	
Improved Fault-tolerance through Dynamic Modular Redundancy (DMR) on the RISA FPGA Platform.....	39
<i>Martin A. Trefzer and Andy M. Tyrrell</i>	
Decentralized Run-Time Recovery Mechanism for Transient and Permanent Hardware Faults for Space-borne FPGA-based Computing Systems	47
<i>Victor Dumitriu, Lev Kirischian and Valeri Kirischian</i>	
Session C. Adaptive Systems - I	55
Run-time power and performance scaling with CPU-FPGA hybrids	55
<i>Jose Nunez-Yanez and Arash Beldachi</i>	
Power-Aware Multi-Objective Evolvable Hardware System on an FPGA	61
<i>Blanca Lopez, Juan Valverde, Eduardo de La Torre and Teresa Riesgo</i>	
A Hierarchical Fault Tolerant System on the PAnDA Device with Low Disruption	69
<i>David Michael Renwick Lawson, James Alfred Walker, Martin A. Trefzer, Simon J. Bale and Andy M. Tyrrell</i>	

Session D. Fault Tolerant Systems	77
Soft Error Mitigation Through Selection of Non-invert Implication Paths	77
<i>Bin Zhou, Srikanthan Thambipillai and Wei Zhang</i>	
On Enhancing the Reliability of Internal Configuration Controllers in FPGAs	83
<i>Ali Ebrahim, Tughrul Arslan Arslan and Xabier Iturbe</i>	
The Upset-Fault-Observer: A Concept for Self-Healing Adaptive Fault Tolerance.....	89
<i>Byron Navas, Johnny Öberg and Ingo Sander</i>	
Session E. Adaptive Image Processing	97
Automated Thresholding for Low-Complexity Corner Detection	97
<i>Nirmala Ramakrishnan, Meiqing Wu, Siew-Kei Lam and Thambipillai Srikanthan</i>	
ABLUR: an FPGA-based adaptive deblurring core for real-time applications	104
<i>Giuseppe Airò Farulla, Marco Indaco, Paolo Prinetto, Daniele Rolfo and Pascal Trotta</i>	
Adaptive Hyperspectral Image Compression using the KLT and Integer KLT algorithm	112
<i>Chafik Egho and Tanya Vladimirova</i>	
Session F: Adaptive Signal Processing	120
Fault Diagnosis for MEMS INS using Unscented Kalman Filter Enhanced by Gaussian Process Adaptation.....	120
<i>Ivan Vitanov and Nabil Aouf</i>	
A Modular FPGA-based Implementation of the Unscented Kalman Filter	127
<i>Jeremy Soh and Xiaofeng Wu</i>	
Novel PCA based Pixel Level Multi-Focus Image Fusion Algorithm	135
<i>Hongyuan Jing and Tanya Vladimirova</i>	
Session G: Space Systems - I	143
A Run Time Adaptive Architecture to trade-off Performance for Fault Tolerance applied to a DVB On-Board Processor	143
<i>Filip Veljković, Teresa Riesgo, Eduardo de La Torre, Raúl Regada and Luis Berrojo</i>	
Broadband FPGA Payload Processing in a Harsh Radiation Environment	151
<i>Florian Rittner, Robért Glein, Thomas Kolb and Benjamin Bernard</i>	
Towards an Adaptive Network Centric Distributed Time and Space Partitioned Platform Architecture	159
<i>Christian Fidi and Hans-Jürgen Herpel</i>	
SpaceFibre: Adaptive High-Speed Data-Link for Future Spacecraft Onboard Data Handling	164
<i>Steve Parkes, Albert Ferrer Florit, Alberto Gonzalez Villafranca, Chris McClements, David McLaren and Angel Monera Martinez</i>	
Software Defined Radios for Small Satellites	172

Session H. Space Systems - II	180
Space Wireless Sensor Networks for Planetary Exploration: Node and Network Architectures ..	180
<i>Pedro Rodrigues, André Oliveira, Guido Oddi, Francesco Liberati, Francisco Alvarez, Ramiro Cabás, Tanya Vladimirova, Xiaojun Zhai, Hongyuan Jing and Michael Crosnier</i>	
Multi-Sensor Data Fusion in Wireless Sensor Networks for Planetary Exploration	188
<i>Xiaojun Zhai, Hongyuan Jing and Tanya Vladimirova</i>	
Session I. Adaptive Systems - II	196
Region Adaptive Digital Image Watermarking System using DWT-SVD algorithm	196
<i>Chunlin Song, Sud Sudirman, Madjid Merabti and Peng Xiao</i>	
Detection of Silent Data Corruption in Fault-Tolerant Distributed Systems on Board Spacecraft	202
<i>Muhammad Fayyaz and Tanya Vladimirova</i>	
Session J. Poster Session	210
Learning Engine for Cognitive Radio Based on the Immune Principle	210
<i>Rui Yao, Kun He, Yanmei Sun and Youren Wang</i>	
Dynamic parallel reconfiguration for self-adaptive hardware architectures	218
<i>Laurent Fiack, Benoit Miramond, Andres Upegui and Fabien Vannel</i>	
Method to Self-repairing Reconfiguration Strategy Selection of Embryonic Cellular Array on Reliability Analysis	225
<i>Zhai Zhang and Youren Wang</i>	
Increasing multiprocessor lifetime by Youngest-First Round-Robin core gating patterns	233
<i>Aleksandar Simevski, Rolf Kraemer and Milos Krstic</i>	
Balancing System Availability and Lifetime with Dynamic Hidden Markov Models	240
<i>Jacopo Panerati, Samar Abdi and Giovanni Beltrame</i>	
Dynamically Adaptive and Reliable Approximate Computing Using Light-Weight Error Analysis	248
<i>Beayna Grigorian and Glenn Reinman</i>	
Hardware Support Vector Machine (SVM) for Satellite On-Board Applications	256
<i>Abdul-Halim M. Jallad and Lubna B. Mohammed</i>	
Energy balancing in multi-hop Wireless Sensor Networks: an approach based on reinforcement learning	262
<i>Guido Oddi, Antonio Pietrabissa and Francesco Liberati</i>	
A Compact Realization of an n-Bit Quantum Carry Skip Adder Circuit with Optimal Delay	270
<i>Nusrat Jahan Lisa and Hafiz Md Hasan Babu</i>	

Airborne Demonstration of FPGA implementation of Fast Lossless Hyperspectral Data Compression System	278
<i>Didier Keymeulen, Nazeeh Aranki, Alireza Bakhshi, Huy Luong, Charles Sartures, and David Dolman</i>	
Design and Integration of an Adaptive Controller for a Fourier Transform Spectrometer	285
<i>Patrick Yiu, Didier Keymeulen, Dan Berisford, Kevin Hand, Robert Carlson, Winthrop Wadsworth, Jens Peter Dybwad and Ralph Levy</i>	
Author Index	293