

# **2012 NASA/ESA Conference on Adaptive Hardware and Systems**

## **(AHS 2012)**

**Erlangen, Germany  
25 – 28 June 2012**



**IEEE Catalog Number: CFP1263A-PRT  
ISBN: 978-1-4673-1915-7**

# **AHS 2012 - Table of Contents**

<b>Preface</b> .....	vii
<b>Conference Organizers</b> .....	viii
<b>Program Committee</b> .....	ix
<b>Keynotes</b> .....	x

---

## **Session A: Reconfigurable Computing for Space Applications**

The SoCWire Protocol (SoCP): A Flexible and Minimal Protocol for a Network-on-Chip.. <i>Holger Michel, Adrian Belger, Frank Bubenhagen, Björn Fiethe, Harald Michalik, Wayne Sullivan, Alex Wishart, and Jørgen Istad</i>	1
A Scalable Platform for Run-time Reconfigurable Satellite Payload Processing .....	9
<i>Jens Hagemeyer, Arne Hilgenstein, Dirk Jungewelter, Dario Cozzi, Carmelo Felicetti, Ulrich Rueckert, Sebastian Korf, Markus Koester, Fabio Margaglia, Mario Porrmann, Florian Dittmann, Michael Ditze, Julian Harris, Luca Sterpone, and Jørgen Istad</i>	
An FPGA based On-Board Processor Platform for Space Application .....	17
<i>Alexander Hofmann, Rainer Wansch, Robért Glein, and Bernd Kollmanthaler</i>	
Adaptive Middleware Design for Satellite Fault-Tolerant Distributed Computing .....	23
<i>Muhammad Fayyaz, Tanya Vladimirova, and Jean-Michel Caujolle</i>	
Adaptive Hardware by Dynamic Reconfiguration for the Solar Orbiter PHI Instrument .....	31
<i>Björn Fiethe, Frank Bubenhagen, Tobias Lange, Harald Michalik, Holger Michel, Joachim Woch, and Johann Hirzberger</i>	

## **Session B: Special Session on Dependability by Reconfigurable Hardware**

OTERA: Online Test Strategies for Reliable Reconfigurable Architectures .....	38
<i>Lars Bauer, Claus Braun, Michael E. Imhof, Michael A. Kochte, Hongyan Zhang, Hans-Joachim Wunderlich, and Jörg Henkel</i>	
A Low-cost Fault Tolerant Solution Targeting to Commercial FPGA Devices .....	46
<i>Kostas Siozios and Dimitrios Soudris</i>	
Xilinx Tools Facilitate Development of FPGA Applications for IEC61508 .....	54
<i>Giulio Corradi, Romuald Girardey, and Jürgen Becker</i>	

Analysis of Error Detection Schemes: Toolchain Support and Hardware/Software Implications .....	62
<i>Ali Azarian, João Canas Ferreira, Stephan Werner, Zlatko Petrov, João M.P. Cardoso, and Michael Huebner</i>	

## **Session C: Adaptive Optics**

Variable Optical Filters for Enhanced Image Sensor Performance .....	70
<i>Michael Schmid</i>	
Towards Multiscale Reconstruction of Perturbated Phase from Hartmann-Shack Acquisitions .....	77
<i>Suman Kumar Maji, Hussein Yahia, Oriol Pont, Joel Sudre, Thierry Fusco, and Vincent Michau</i>	

## **Session D: Reconfigurable Computing**

Online Clock Routing in Xilinx FPGAs for High-Performance and Reliability .....	85
<i>Xabier Iturbe, Khaled Benkrid, Raul Torrego, Ali Ebrahim, and Tughrul Arslan</i>	
A 16-configuration-context Dynamic Optically Reconfigurable Gate array with a Dependable Laser Array .....	92
<i>Takashi Yoza and Minoru Watanabe</i>	
Embedded Linux for Concurrent Dynamic Partially Reconfigurable FPGA Systems .....	99
<i>Victor G. Lesau, Edward Chen, Dorian Sabaz, and William A. Gruver</i>	

## **Session E: High Performance Computing for Space Applications**

Real-time Adaptive Lossless Hyperspectral Image Compression using CCSDS on Parallel GPGPU & Multi-Core Processor Systems .....	107
<i>Ben Hopson, Khaled Benkrid, Didier Keymeulen, and Nazeef Aranki</i>	
2D-FMFI SAR Application on HPC Architectures with OmpSs Parallel Programming Model	115
<i>Fisnik Kraja, Arndt Bode, and Xavier Martorell</i>	
Parallel Implementation of Lossless Clustered-Integer KLT Using OpenMP .....	122
<i>Nor Rizuan Mat Noor, Tanya Vladimirova</i>	

## **Session F: Bio/Evolution Inspired Adaptive Applications**

Artificial Hormone Network for Adaptive Robot in a Dynamic Environment .....	129
<i>Pitiwit Teerakittikul, Gianluca Tempesti, Andy M. Tyrrell</i>	

Evolutionary Design of Local Binary Pattern Feature Shapes for Object Detection .....	137
<i>Filip Kadlcek and Otto Fucík</i>	
A Bio-inspired Self-Organizing Approach for Multicellular Embryonic Architecture .....	145
<i>Jiaqing Xu, Qi Lv, Tun Li, and Yong Dou</i>	
Recursive Sigmoidal Neurons for Adaptive Accuracy Neural Network Implementations .....	152
<i>Koldo Basterretxea</i>	

## Session G: Design Methodology

Learning Event Detection Rules with Noise Hidden Markov Models .....	159
<i>Christopher Mutschler and Michael Philippse</i>	
Shape-Shifting Digital Hardware Concept: Towards a New Adaptive Computing System ....	167
<i>Carmen G. Almudéver, Javier Martin-Martinez, Alberto Crespo-Yepes, Rosana Rodriguez, Montserrat Nafria, and Antonio Rubio</i>	
SPARTAN Project: On Profiling Computer Vision Algorithms for Rover Navigation .....	174
<i>Dionysios Diamantopoulos, Kostas Siozios, George Lentaris, Dimitrios Soudris, and Marcos Avilés Rodríguez</i>	
Scalable Design of a Programmable NMR Voter with Inputs' State Descriptor and Self-checking Capability .....	182
<i>Aleksandar Simevski, Elena Hadzieva, Rolf Kraemer, and Milos Krstic</i>	
The Equilibrium-Action Cycle as a Mechanism for Design-Evolution Integration in Autonomous Behavior Design .....	190
<i>Paul Olivier and Juan Manuel Moreno Arostegui</i>	

## Session H: Adaptive Applications

Decentralized Detection and Tracking of Emergent Kinetic Data for Wireless Grids of Embedded Sensors .....	198
<i>Varun Subramanian, Anurag Umbarkar, and Alex Doboli</i>	
An Adaptive Implementation of a Dynamically Reconfigurable K-Nearest Neighbour Classifier on FPGA .....	205
<i>Hanaa Hussain, Khaled Benkrid, and Huseyin Seker</i>	

## Session I: Special Session on Adaptive Secured Hardware and Mechatronic Security

Reliability Bound and Channel Capacity of IBS-based Fuzzy Embedders .....	213
<i>Matthias Hiller, Fabrizio De Santis, Dominik Merli, and Georg Sigl</i>	

An Adaptive System Architecture for Mitigating Asymmetric Cryptography Weaknesses on TPMs .....	221
<i>Sunil Malipatlolla, Thomas Feller, and Sorin A. Huss</i>	
Cocoon-PUF, a Novel Mechatronic Secure Element Technology .....	227
<i>Heinz Kreft and Wael Adi</i>	
 <b>POSTERS</b>	
On Development of Hilbert-Huang Transform Data Processing Real Time System with 2-D Capabilities .....	233
<i>Semion Kizhner, Karin B. Blank, Jennifer A. Sichler, Jacqueline Le Moigne, Esam Al-Araby, Vinh Dang, and Umeshkumar D. Patel</i>	
A Novel FPGA Based Virtual-PIG: Cell Matrix with Embedded Processor .....	239
<i>Zhang Kai-Feng, Tao Hua-Min, and Xiao Shan-Zhu</i>	
Profiling the Fault Tolerance for the Adaptive Protein Processing Associative Memory .....	246
<i>Omer Qadir, Jon Timmis, Gianluca Tempesti, and Andy Tyrrell</i>	
Bio-inspired Fault Tolerant Wireless Communication System .....	254
<i>Kyu-Yeul Wang, Byung-Soo Kim, Taesang Cho, Duck-Jin Chung, and Jinyoung Chung</i>	
A Fault Tolerant Reconfigurable ICAP Controller .....	259
<i>Ali Ebrahim, Khaled Benkrid, Xabier Iturbe, and Chuan Hong</i>	
Math2Mat: from Octave/Matlab to VHDL .....	264
<i>Yann Thoma, Etienne Messerli, Michel Starkier, Daniel Molla, Sebastien Masle, Christophe Bianchi, Oliver Gubler, Claude Magliocco, Philippe Crausaz, Samuel Tache, Denis Prêtre, and Gregory Trolliet</i>	
Acceleration of Karhunen-Loève Transform for System-on-Chip Platforms .....	272
<i>Chafik Egho, Tanya Vladimirova, and Martin N. Sweeting</i>	
A Framework for Adaptive Reconfigurable Space-Borne Computing Platforms for Run-Time Self-Recovery from Transient and Permanent Hardware Faults .....	280
<i>Victor Dumitriu, Lev Kirischian, and Valeri Kirischian</i>	
A Low Power Memory Cell Design for SEU Protection against Radiation Effects .....	288
<i>Yuriy Shiyanovskii, Aravind Rajendran, and Chris Papachristou</i>	
 Author Index.....	296