AHS 2010 - Table of Contents

Preface.........................................................................................................................................vii
Conference Organizers ...........................................................................................................viii
Program Committee / Reviewers ..............................................................................................ix
Keynotes......................................................................................................................................x

Session A: Adaptive Systems for Space Applications I

Architecture Verification of the SoCWire NoC Approach for Safe Dynamic Partial Reconfiguration in
Space Applications .......................................................... 1
  Björn Osterloh, Harald Michalik, Björn Fiethe and Frank Bubenhagen

Vision Based Navigation for Autonomous Space Exploration ............................................. 9
  G. Flandin, B. Polle, J. Lheritier and P. Vidal

Design and Implementation of a Radiation Tolerant On-Board Computer for Science
Technology Satellite-3... ....................................................................................................................17
  Dong-Soo Kang, Kyoung-Son Jhang and Dae-Soo Oh

On DESTINY Instrument Electrical and Electronics Subsystem Framework .................. 24
  Semion Kizhner, Dominic J. Benford and Tod R. Lauer

Session B: Reconfigurable Computing Including Multi Core Architectures

Reconfigurable Machine Vision Systems Using FPGAS ....................................................... 31
  Carlos Villalpando and Raphael Some

Adaptive Multicore Scheduling for the LTE Uplink ............................................................... 36
  Maxime Pelcat, Jean-Francois Nezan and Slaheddine Aridhi

Session C: Built-in Self-test and Self-repair

Bio-Inspired Bit Slice Processors with Self-Test and Self-Repair Mechanisms .................. 44
  Andre Stauffer and Joel Rossier

System Level Self-Healing for Parametric Yield and Reliability Improvement
under Power Bound ......................................................................................................................52
  S. Narasimhan, S. Paul, R.S. Chakraborty, F. Wolff,
  C. Papachristou, D. J. Weyer and S. Bhunia

Low Overhead Soft Error Detection and Correction Scheme for
Reconfigurable Pipelined Data Paths ................................................................. 59
  Sohan Purohit, Sai Rahul Chalamalasetti and Martin Margala

Error-Detecting/Correcting-Code-Based Self-Checked/Corrected/Timed Circuits ............. 66
  Bao Liu

Session D: Special Session on Enabling Advanced Spacecraft Capabilities through Adaptive Hardware Architecture

iBoard: A highly-capable, high-performance, Reconfigurable FPGA-based Building Block for Flight Instrument Digital Electronics ........................................... 73
  Yutao He and Mohammad Ashtijou

Wireless Intra-Spacecraft Communication: the Benefits and the Challenges .................... 75
  William Zheng and John Armstrong

Rapid Development of Space Applications with Responsive Digital Electronics Board and LabVIEW FPGA ................................................................. 79
  Brett McMickell, Thom Kreider, PJ Tanzillo and Kosta Ilic

LabVIEW™: A Graphical System Design Environment for Adaptive Hardware/Software Systems ................................................................. 82
  Guoqiang Wang and Hugo Andrade

Session E: Adaptive Systems for Space Applications II

A Formal Approach to Self-configurable Swarm-based Space-exploration Systems .......... 83
  Emil Vassev, Mike Hinchey and Paddy Nixon

Reliability Estimation and Experimental Results of a Self-Healing Asynchronous Circuit: A Case Study ................................................................. 91
  Thomas Panhofer, Werner Friesenbichler and Andreas Steininger

Session F: Hardware for Adaptive Signal Processing

R3TOS: A Reliable Reconfigurable Real-Time Operating System ................................ 99
  Xabier Iturbe, Khaled Benkrid, Ahmet T. Erdogan, Tughrul Arslan, Mikel Azkarate, Imanol Martinez and Antonio Perez

An Adaptable Low Density Parity Check (LDPC) Engine for Space Based Communication Systems ................................................................. 105
  Gregory M. Striemer and Ali Akoglu

Performance and Area Efficient Transpose Memory Architecture for High Throughput Adaptive Signal Processing Systems ............................................. 113
Mohamed El-Hadedy, Sohan Purohit, Martin Margala and Svein J. Knapskog

A High-Throughput, Adaptive FFT Architecture for FPGA-Based Space-Borne Data Processors.................................................................121
    Kayla Nguyen, Jason Zheng, Yutao He and Biren Shah

Locating Rate Adaptation by Evaluating Movement Specific Parameters.........................127
    Matthias Brugger and Ferdinand Kemeth

Session G: Special Session on Adaptive, Reconfigurable and Self-aware Computing Architectures

An Emerging Adaptive Architecture and Compilation Techniques.................................134
    Yong-Kyu Jung

SDVMR - Managing Heterogeneity in Space and Time on Multicore SoCs.........................142
    Andreas Hofmann, Klaus Waldschmidt and Jan Haase

Enabling Technologies For Self-Aware Adaptive Systems (Invited)...............................149
    Marco D. Santambrogio, Henry Hoffmann, Jonathan Eastep
    and Anant Agarwal

Session H: Adaptive Image and Data Compression

HTPCP: GNSS-R multi-channel cross-correlation waveforms post-processing solution for GOLD-RTR Instrument........................................157
    Guo Yi, David Atienza, Antonio Rius, Serni Ribó and Carles Ferrer

Hardware Implementation of the FAPEC Lossless Data Compressor for Space..................164
    Alberto G. Villafranca, Shan Mignot, Jordi Portell
    and Enrique Garcia-Berro

Evolutionary design and optimization of Wavelet Transforms for image compression in embedded systems..............................................171
    Ruben Salvador, Felix Moreno, Teresa Riesgo and Lukas Sekanina

Session I: Evolvable Hardware

Use of a Multi-Objective Fitness Function to Improve Cartesian Genetic Programming Circuits.................................................................179
    James Hilder, James A. Walker and Andy Tyrrell

Automated synthesis of 8-Output Voltage Distributor using Incremental Evolution...........186
    Yerbol Sapargaliyev and Tatana G. Kalganova

Adaptive and Evolvable Hardware Security Architectures...........................................194
Session J: Adaptive Antennas

Adaptive Phase Synchronization in Distributed Digital Arrays…………………………199
   D. C. Jenn, Tsai Yen-Chang, Ji Heon Ryu and R. Broadston

An Adaptive SIW Filter using Vertically-Orientated Fluidic Material Perturbations……205
   Joel D. Barrera and Gregory H. Huff

Adaptive Radiation Pattern Optimization for Antenna Arrays by Phase Perturbations using Particle Swarm Optimization………………………………………209
   Virgilio Zuniga, Ahmet T. Erdogan and Tughrul Arslan

Session K: Special Session on Adaptive Techniques for Security and Trust in Hardware Design

Process Reliability Based Trojans through NBTI and HCI effects……………………215
   Y. Shiyanovskii, F. Wolff, A. Rajendran, C. Papachristou,
   D. Weyer and W. Clay

Embedded System Protection from Software Corruption……………………………223
   Francis Wolff, Chris Papachristou, Daniel Weyer and William Clay

Ultimate Design Security in Self-Reconfiguring Non-Volatile Environments………….230
   Wael Adi and Khaled Benkrid

POSTERS

Recovery method for a turn-off failure mode of a laser array on an ORGA………………235
   Daisaku Seto and Minoru Watanabe

A Formal Model for Specification and Optimization of Flexible Communication Systems……………………………………………………………………241
   Jiong Ou, Farooq Muhammad, Jan Haase and Christoph Grimm

An Adaptive Algorithm for Reconfigurable Analog-to-Digital Converters…………….250
   Zulhakimi Razak, Ahmet Erdogan and Tughrul Arslan

Balancing Exploration and Exploitation in an Adaptive Three-Dimensional Cellular Genetic Algorithm via a Probabilistic Selection Operator…………………258
   Asma Al-Naqi, Ahmet Erdogan and Tughrul Arslan

Thermal-aware Fault-Tolerant System Design with Coarse-Grained Reconfigurable
Array Architecture........................................................................................................265
   Ganghee Lee and Kiyoung Choi

Calibrating a predictive cache emulator for SoC design..............................................273
   Stéphane Mancini, Lionel Pierrefeu, Zahir Larabi and Yves Mathieu

Formal modelling of a robust Wireless Sensor Network routing protocol..................281
   Kashif Saghar, William Henderson, David Kendall and Ahmed Bouridane

Environment-Based Measurement Planning For Autonomous RTLS Configuration.....289
   Thorsten Edelhäußer, Mateusz Janiak and Gabriella Kókai

A Fault-Tolerant System-on-Programmable-Chip Based on Domain-Partition
and Blind Reconfiguration..........................................................................................297
   Li Hong Shang, Mi Zhou and Yu Hu

Acceleration method of optical reconfigurations using analog
configuration contexts..................................................................................................304
   Yuji Aoyama and Minoru Watanabe

Auto-Reconfiguration on Self-organized Intelligent Platform..................................309
   Kevin Cheng, Ali Akbar Zarezadeh, Felix Muhlbaeur, Camel Tanougast
   and Christophe Bobda¹

An Adaptive Communications Module for On-board Computers of Satellites..........317
   Eduardo Bezerra, Gabriel Almeida, Luciano Azevedo and Cristiano Ferreira

Bio-Inspired Self-Test Technique for Evolvable Fault Tolerant
Hardware Systems.........................................................................................................325
   Mohammad Samie, Gabriel Dragffy and Tony Pipe

A Fuzzy Logic Based Dynamic Reconfiguration Scheme for Optimal
Energy and Throughput in Symmetric Chip Multiprocessors..................................333
   Muhammad Yasir Qadri and Klaus D. McDonald-Maier

FPGA Implementation of an Efficient High-Throughput Sphere Decoder
for MIMO Systems Based on the Smallest Singular Value Threshold.......................340
   Xiang Wu and John S. Thompson

Efficient Analog Architectures for DCT Processing....................................................346
   Surya Prakash Noolu, Maryam Shojaei Baghini and Rajbabu Velmurugan

Similarity Transformation-based Method for Cross-Coupling Effects of Parameters....354
   H.J. Kadim

Design of analog field programmable RC oscillator using a floating-gate PFET..........358
   Garima Kapur and C.M. Markan
A Very High Resolution DAC at 1kHz for Space Applications……………………………..…364
George Tsiligiannis, Kostas Makris, Tasos Lambaounas,
Dimosthenis Fragopoulos, Panagiotis Anagnostopoulos,
Constantin Papadas and Jean-Pierre Schoellkopf

Author Index…………………………………………………………………………………………371