

2009 IEEE Workshop on Evolvable and Adaptive Hardware

(WEAH)

**Nashville, TN, USA
30 March – 2 April 2009**



**IEEE Catalog Number: CFP09EAH-PRT
ISBN: 978-1-4244-2755-0**

TABLE OF CONTENTS

Session WEAH-1: Applications of Evolvable Hardware

Monday, March 30, 11:00AM-1:00PM, Room: Edgewood, Chair: Garrison Greenwood, Portland State University, USA

The Application of Evolvable Hardware to Fault Tolerant Robot Control [#23006] 1

Pitiwut Teerakittikul, Gianluca Tempesti and Andy Tyrrell
University of York, United Kingdom

Evolving Non-Autonomous Neuromorphic Flight Control for a Flapping-Wing Mechanical Insect [#23009] 9

Sanjay Boddhu and John Gallagher
Wright State University, United States

Optimisation of Variability Tolerant Logic Cells using Multiple Voltage Supplies [#23011] 17

James Hilder, James Walker and Andy Tyrrell
University of York, United Kingdom

Evolutionary Computation in Pre-Silicon Verification of Complex Microprocessors [#23004] 25

Burcin Aktan and Garrison Greenwood
Intel Corporation, United States; Portland State University, United States

Session WEAH-2: Digital Design using Evolvable Hardware

Monday, March 30, 2:00PM-4:00PM, Room: Edgewood, Chair: Andy Tyrrell, University of York, UK

The Input Pattern Order Problem II: Evolution of Multiple-Output Circuits in Hardware [#23008] 32

Martin Trefzer, Tuze Kuyucu, Julian Miller and Andy Tyrrell
University of York, United Kingdom

REPOMO32 -- New Reconfigurable Polymorphic Integrated Circuit for Adaptive Hardware [#23007] 39

Lukas Sekanina, Richard Ruzicka, Zdenek Vasicek, Roman Prokop and Lukas Fajcik
Brno University of Technology, Czech Republic

Self-Adaptive Evolution of Complex Logic Circuits [#23002] 47

Xiaoxuan She and Jinmei Lai
State Key Laboratory of ASIC and System, Fudan University, China

Is It Time to Stop Evolving Digital Systems? [#23003]54
Garrison Greenwood
Portland State University, United States

AUTHOR INDEX