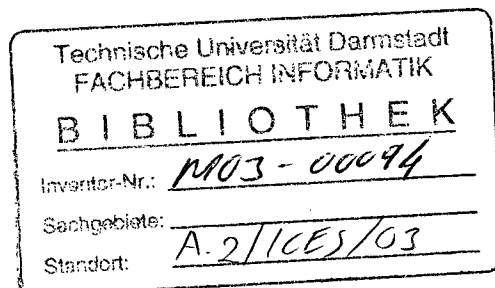


Andy M. Tyrrell Pauline C. Haddow
Jim Torresen (Eds.)

Evolvable Systems: From Biology to Hardware

5th International Conference, ICES 2003
Trondheim, Norway, March 17-20, 2003
Proceedings



Springer

Table of Contents

Evolution

- On Fireflies, Cellular Systems, and Evolware 1
Christof Teuscher and Mathieu S. Capcarrere

- A Comparison of Different Circuit Representations
for Evolutionary Analog Circuit Design 13
*Lydumilla Zinchenko, Heinz Mühlenbein, Victor Kureichik,
and Thilo Mahnig*

Fault Tolerance and Fault Recovery

- Fault Tolerance via Endocrinologic Based Communication
for Multiprocessor Systems 24
Andrew J. Greensted and Andy M. Tyrrell

- Using Negative Correlation to Evolve Fault-Tolerant Circuits 35
Thorsten Schnier and Xin Yao

- A Genetic Representation for Evolutionary Fault Recovery
in Virtex FPGAs 47
Jason Lohn, Greg Larchev, and Ronald DeMara

Development

- Biologically Inspired Evolutionary Development 57
Sanjeev Kumar and Peter J. Bentley

- Building Knowledge into Developmental Rules for Circuit Design 69
Gunnar Tufte and Pauline C. Haddow

- Evolving Fractal Proteins 81
Peter J. Bentley

- A Developmental Method for Growing Graphs and Circuits 93
Julian F. Miller and Peter Thomson

- Developmental Models for Emergent Computation 105
Keith L. Downing

- Developmental Effects on Tuneable Fitness Landscapes 117
*Piet van Remortel, Johan Ceuppens, Anne Defaweux,
Tom Lenaerts, and Bernard Manderick*

POEtic

POEtic Tissue: An Integrated Architecture for Bio-inspired Hardware	129
<i>Andy M. Tyrrell, Eduardo Sanchez, Dario Floreano, Gianluca Tempesti, Daniel Mange, Juan-Manuel Moreno, Jay Rosenberg, and Alessandro E.P. Villa</i>	

Ontogenetic Development and Fault Tolerance in the POEtic Tissue	141
<i>Gianluca Tempesti, Daniel Roggen, Eduardo Sanchez, Yann Thoma, Richard Canham, and Andy M. Tyrrell</i>	

A Morphogenetic Evolutionary System: Phylogenesis of the POEtic Circuit	153
<i>Daniel Roggen, Dario Floreano, and Claudio Mattiussi</i>	

Spiking Neural Networks for Reconfigurable POEtic Tissue	165
<i>Jan Eriksson, Oriol Torres, Andrew Mitchell, Gayle Tucker, Ken Lindsay, David Halliday, Jay Rosenberg, Juan-Manuel Moreno, and Alessandro E.P. Villa</i>	

A Learning, Multi-layered, Hardware Artificial Immune System Implemented upon an Embryonic Array	174
<i>Richard Canham and Andy M. Tyrrell</i>	

Applications 1

Virtual Reconfigurable Circuits for Real-World Applications of Evolvable Hardware	186
<i>Lukáš Sekanina</i>	

Gene Finding Using Evolvable Reasoning Hardware	198
<i>Moritoshi Yasunaga, Ikuo Yoshihara, and Jung H. Kim</i>	

Evolvable Fuzzy System for ATM Cell Scheduling	208
<i>J.H. Li and M.H. Lim</i>	

Evolution of Digital Circuits

Synthesis of Boolean Functions Using Information Theory	218
<i>Arturo Hernández Aguirre, Edgar C. González Equihua, and Carlos A. Coello Coello</i>	

Evolving Multiplier Circuits by Training Set and Training Vector Partitioning	228
<i>Jim Torresen</i>	

Evolution of Self-diagnosing Hardware	238
<i>Miguel Garvie and Adrian Thompson</i>	

Hardware Challenges

Routing of Embryonic Arrays Using Genetic Algorithms	249
<i>Cesar Ortega-Sanchez, Jose Torres-Jimenez, and Jorge Morales-Cruz</i>	
Exploiting Auto-adaptive μ GP for Highly Effective Test Programs Generation	262
<i>F. Corno, F. Cumani, and G. Squillero</i>	
Speeding up Hardware Evolution: A Coprocessor for Evolutionary Algorithms	274
<i>Tillmann Schmitz, Steffen Hohmann, Karlheinz Meier, Johannes Schemmel, and Felix Schürmann</i>	

Applications 2

Automatic Evolution of Signal Separators	
Using Reconfigurable Hardware	286
<i>Ricardo S. Zebulum, Adrian Stoica, Didier Keymeulen, M.I. Ferguson, Vu Duong, Xin Guo, and Vatche Vorperian</i>	
Distributed Control in Self-reconfigurable Robots	296
<i>Henrik Hautop Lund, Rasmus Lock Larsen, and Esben Hallundbæk Østergaard</i>	
Co-evolving Complex Robot Behavior	308
<i>Esben Hallundbæk Østergaard and Henrik Hautop Lund</i>	

Evolutionary Hardware

Evolving Reinforcement Learning-Like Abilities for Robots	320
<i>Jesper Blynel</i>	
Evolving Image Processing Operations for an Evolvable Hardware Environment	332
<i>Stephen L. Smith, David P. Crouch, and Andy M. Tyrrell</i>	
Hardware Implementation of a Genetic Controller and Effects of Training on Evolution	344
<i>M.A. Hannan Bin Azhar and K.R. Dimond</i>	

Neural Systems

Real World Hardware Evolution: A Mobile Platform for Sensor Evolution	355
<i>Robert Goldsmith</i>	
Real-Time Reconfigurable Linear Threshold Elements and Some Applications to Neural Hardware	365
<i>Snorre Aunet and Morten Hartmann</i>	

Simulation of a Neural Node Using SET Technology	377
<i>Rudie van de Haar and Jaap Hoekstra</i>	
General Purpose Processor Architecture for Modeling Stochastic Biological Neuronal Assemblies	387
<i>N. Venkateswaran and C. Chandramouli</i>	
Logic Design	
Use of Particle Swarm Optimization to Design Combinational Logic Circuits	398
<i>Carlos A. Coello Coello, Erika Hernández Luna, and Arturo Hernández Aguirre</i>	
A Note on Designing Logical Circuits Using SAT	410
<i>Giovani Gomez Estrada</i>	
Evolutionary Strategies	
Using Genetic Programming to Generate Protocol Adaptors for Interprocess Communication	422
<i>Werner Van Belle, Tom Mens, and Theo D'Hondt</i>	
Using Genetic Programming and High Level Synthesis to Design Optimized Datapath	434
<i>Sérgio G. Araújo, A. Mesquita, and Aloysio C.P. Pedroza</i>	
The Effect of the Bulge Loop upon the Hybridization Process in DNA Computing	446
<i>Fumiaki Tanaka, Atsushi Kameda, Masahito Yamamoto, and Azuma Ohuchi</i>	
Quantum versus Evolutionary Systems. Total versus Sampled Search	457
<i>Hugo de Garis, Amit Gaur, and Ravichandra Sriram</i>	
Author Index	467