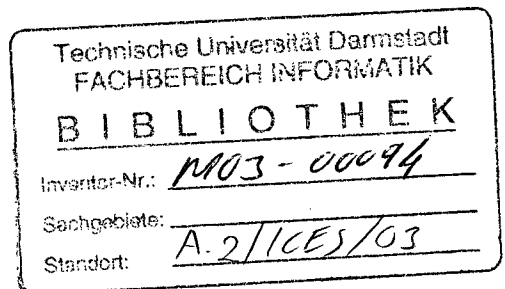


Andy M. Tyrrell Pauline C. Haddow
Jim Torresen (Eds.)

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 Evolvable 1
Christof Teuscher and Mathieu S. Capcarrere
- A Comparison of Different Circuit Representations
for Evolutionary Analog Circuit Design 13
*Lyudmilla 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
*Andy M. Tyrrell, Eduardo Sanchez, Dario Floreano,
 Gianluca Tempesti, Daniel Mange, Juan-Manuel Moreno,
 Jay Rosenberg, and Alessandro E.P. Villa*

Ontogenetic Development and Fault Tolerance in the POetic Tissue 141
*Gianluca Tempesti, Daniel Roggen, Eduardo Sanchez,
 Yann Thoma, Richard Canham, and Andy M. Tyrrell*

A Morphogenetic Evolutionary System:
 Phylogensis of the POetic Circuit 153
Daniel Roggen, Dario Floreano, and Claudio Mattiussi

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

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

Applications 1

Virtual Reconfigurable Circuits for Real-World Applications
 of Evolvable Hardware 186
Lukáš Sekanina

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

Evolvable Fuzzy System for ATM Cell Scheduling 208
J.H. Li and M.H. Lim

Evolution of Digital Circuits

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

Evolving Multiplier Circuits by Training Set
 and Training Vector Partitioning 228
Jim Torresen

Evolution of Self-diagnosing Hardware 238
Miguel Garvie and Adrian Thompson

Hardware Challenges

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

Applications 2

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

Evolutionary Hardware

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

Neural Systems

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

Simulation of a Neural Node Using SET Technology 377
Rudie van de Haar and Jaap Hoekstra

General Purpose Processor Architecture
for Modeling Stochastic Biological Neuronal Assemblies 387
N. Venkateswaran and C. Chandramouli

Logic Design

Use of Particle Swarm Optimization to
Design Combinational Logic Circuits 398
*Carlos A. Coello Coello, Erika Hernández Luna,
and Arturo Hernández Aguirre*

A Note on Designing Logical Circuits Using SAT 410
Giovani Gomez Estrada

Evolutionary Strategies

Using Genetic Programming to Generate Protocol Adaptors
for Interprocess Communication 422
Werner Van Belle, Tom Mens, and Theo D'Hondt

Using Genetic Programming and High Level Synthesis
to Design Optimized Datapath 434
Sérgio G. Araújo, A. Mesquita, and Aloysio C.P. Pedroza

The Effect of the Bulge Loop upon the Hybridization Process
in DNA Computing 446
*Fumiaki Tanaka, Atsushi Kameda, Masahito Yamamoto,
and Azuma Ohuchi*

Quantum versus Evolutionary Systems. Total versus Sampled Search 457
Hugo de Garis, Amit Gaur, and Ravichandra Sriram

Author Index 467