Список литературы

- [1] Araujo Sergio G., Mesquita A., Pedroza Aloysio C. P.. Using Genetic Programming and High Level Synthesis to Design Optimized Datapath in *Evolvable Systems: From Biology to Hardware*, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):434–445Springer-Verlag 2003.
- [2] Aunet Snorre, Hartmann Morten. Real-time Reconfigurable Linear Threshold Elements and Some Applications to Neural Hardware in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):365–376Springer-Verlag 2003.
- [3] Azhar M. A. H. B., Dimond K. R., Hardware Implementation of a Genetic Controller and Effects of Training on Evolution in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):344-354Springer-Verlag 2003.
- [4] Van Belle Werner, Mens Tom, D'Hondt Theo. Using Genetic Programming to Generate Protocol Adaptors for Interprocess Communication in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):422–433Springer-Verlag 2003.
- [5] Bentley Peter J.. Evolving Fractal Proteins in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):81–92Springer-Verlag 2003.
- [6] Blynel Jesper. Evolving Reinforcement Learning-Like Abilities for Robots in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):320–331Springer-Verlag 2003.
- [7] Canham Richard, Tyrrell Andy M. A Learning, Multi-layered, Hardware Artificial Immune System Implemented upon an Embryonic Array in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):174–185Springer-Verlag 2003.
- [8] Coello Carlos A. Coello, Luna Erika Hernandez, Aguirre Arturo Hernandez. Use of Particle Swarm Optimization to Design Combinational Logic Circuits in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):398–409Springer-Verlag 2003.
- [9] Corno F., Cumani F., Squillero G.. Exploiting Auto-adaptive μ-GP for Highly Effective Test Programs Generation in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):262–273Springer-Verlag 2003.
- [10] Downing Keith L.. Developmental Models for Emergent Computation in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):105–116Springer-Verlag 2003.
- [11] Eriksson Jan, Torres Oriol, Mitchell Andrew, et al. Spiking Neural Networks for Reconfigurable POEtic Tissue in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):165–173Springer-Verlag 2003.
- [12] Estrada Giovani G.. A Note on Designing Logical Circuits using SAT in *Evolvable Systems:* From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):410–421Springer-Verlag 2003.
- [13] de Degaris Hugo, Gaur Amit, Sriram Ravichandra. Quantum versus Evolutionary Systems. Total versus Sampled Search in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):457–466Springer-Verlag 2003.

- [14] Garvie Miguel, Thompson Adrian. Evolution of Self-diagnosing Hardware in *Evolvable Systems:* From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):238–248Springer-Verlag 2003.
- [15] Goldsmith Robert. Real World Hardware Evolution: A Mobile Platform for Sensor Evolution in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):355–364Springer-Verlag 2003.
- [16] Greensted Andrew J., Tyrrell Andy M.. Fault Tolerance via Endocrinologic Based Communication for Multiprocessor Systems in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):24–34Springer-Verlag 2003.
- [17] van de Haar Rudie, Hoekstra Jaap. Simulation of a Neural Node Using SET Technology in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):377–386Springer-Verlag 2003.
- [18] Aguirre Arturo Hernandez, Equihua Edgar C. Gonzalez, Coello Coello Carlos A.. Synthesis of Boolean Functions using Information Theory in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):218-227Springer-Verlag 2003.
- [19] Kumar Sanjeev, Bentley Peter J.. Biologically Inspired Evolutionary Development in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):57–68Springer-Verlag 2003.
- [20] Li J. H., Lim M. H.. Evolvable Fuzzy System for ATM Cell Scheduling in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):208-217Springer-Verlag 2003.
- [21] Lohn Jason, Larchev Greg, DeMara Ronald. A Genetic Representation for Evolutionary Fault Recovery in Virtex FPGAs in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):47–56Springer-Verlag 2003.
- [22] Lund Henrik Hautop, Larsen Rasmus L., Østergaard Esben H.. Distributed Control in Self-reconfigurable Robots in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):296–307Springer-Verlag 2003.
- [23] Miller Julian F., Thomson Peter. A Developmental Method for Growing Graphs and Circuits in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):93– 104Springer-Verlag 2003.
- [24] Ortega-Sanchez Cesar, Torres-Jimenez Jose, Morales-Cruz Jorge. Routing of Embryonic Arrays Using Genetic Algorithms in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):249–261Springer-Verlag 2003.
- [25] Østergaard Esben H., Lund Henrik Hautop. Co-evolving Complex Robot Behavior in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):308–319Springer-Verlag 2003.
- [26] van Remortel Piet, Ceuppens Johan, Defaweux Anne, Lenaerts Tom, Manderick Bernard. Developmental Effects on Tuneable Fitness Landscapes in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):117-128Springer-Verlag 2003.

- [27] Roggen Daniel, Floreano Dario, Mattiussi Claudio. A Morphogenetic Evolutionary System: Phylogenesis of the POEtic Circuit in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):153–164Springer-Verlag 2003.
- [28] Schmitz Tillmann, Hohmann Steffen, Meier Karlheinz, Schemmel Johannes, Schurmann Felix. Speeding up Hardware Evolution: A Coprocessor for Evolutionary Algorithms in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):274–285Springer-Verlag 2003.
- [29] Schnier Thorsten, Yao Xin. Using Negative Correlation to Evolve Fault-Tolerant Circuits in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):35– 46Springer-Verlag 2003.
- [30] Sekanina Lukas. Virtual Reconfigurable Circuits for Real-World Applications of Evolvable Hardware in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):186–197Springer-Verlag 2003.
- [31] Smith Stephen L., Crouch David P., Tyrrell Andy M., Evolving Image Processing Operations for an Evolvable Hardware Environment in *Evolvable Systems: From Biology to Hardware*, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):332–343Springer-Verlag 2003.
- [32] Tanaka Fumiaki, Kameda Atsushi, Yamamoto Masahito, Ohuchi Azuma. The Effect of the Bulge Loop upon the Hybridization Process in DNA Computing in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):446–456Springer-Verlag 2003.
- [33] Tempesti Gianluca, Roggen Daniel, Sanchez Eduardo, Thoma Yann, Canham Richard, Tyrrell Andy M.. Ontogenetic Development and Fault Tolerance in the POEtic Tissue in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):141–152Springer-Verlag 2003.
- [34] Teuscher Christof, Capcarrere Mathieu S.. On Fireflies, Cellular Systems, and Evolware in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):1– 12Springer-Verlag 2003.
- [35] Torresen Jim. Evolving Multiplier Circuits by Training Set and Training Vector Partitioning in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):228– 237Springer-Verlag 2003.
- [36] Tufte Gunnar, Haddow Pauline C.. Building Knowledge into Developmental Rules for Circuit Design in Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003 (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of LNCS(Trondheim, Norway):69-80Springer-Verlag 2003.
- [37] Tyrrell Andy M., Sanchez Eduardo, Floreano Dario, et al. POEtic Tissue: An Integrated Architecture for Bio-inspired Hardware in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):129–140Springer-Verlag 2003.
- [38] Venkateswaran N., Chandramouli C.. General Purpose Processor Architecture for Modeling Stochastic Biological Neuronal Assemblies in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):387–397Springer-Verlag 2003.

- [39] Yasunaga Moritoshi, Yoshihara Ikuo, Kim Jung H.. Gene Finding Using Evolvable Reasoning Hardware in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):198–207Springer-Verlag 2003.
- [40] Zebulum Ricardo S., Stoica Adrian, Keymeulen Didier, et al. Automatic Evolution of Signal Separators using Reconfigurable Hardware in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):286–295Springer-Verlag 2003.
- [41] Zinchenko Lyudmilla, Muhlenbein Heinz, Kureichik Victor, Mahnig Thilo. A Comparison of Different Circuit Representations for Evolutionary Analog Circuit Design in *Evolvable Systems: From Biology to Hardware, Fifth International Conference, ICES 2003* (Tyrrell Andy M., Haddow Pauline C., Torresen Jim., eds.);2606 of *LNCS*(Trondheim, Norway):13–23Springer-Verlag 2003.