

## Список литературы

- [1] Coello C., Alba E., Luque G., Aguirre A.. Comparing Different Serial and Parallel Heuristics to Design Combinatorial Logic Circuits in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):3–12NASA Ames Research CenterIEEE Computer Society 2003.
- [2] Aguirre A., Coello C.. Fitness Landscape and Evolutionary Boolean Synthesis using Information Theory Concepts in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):13–20NASA Ames Research CenterIEEE Computer Society 2003.
- [3] Louis S. J.. Learning for Evolutionary Design in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):17–21NASA Ames Research CenterIEEE Computer Society 2003.
- [4] A.Stoica , R.Zebulum , X.Guo , D.Keymeulen , Duong V., M.I.Ferguson . Silicon Validation of Evolution-Designed Circuits in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):21–25NASA Ames Research CenterIEEE Computer Society 2003.
- [5] Vinger K., Torresen J.. Implementing Evolution of FIR-Filters Efficiently in an FPGA in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):26–29NASA Ames Research CenterIEEE Computer Society 2003.
- [6] Koza J., Keane M., Streeter M.. the Importance of Reuse and Development in Evolvable Hardware in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):33–42NASA Ames Research CenterIEEE Computer Society 2003.
- [7] Gallagher J.. The Once and Future Analog Alternative: Evolvable Hardware and Analog Computation in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):43–49NASA Ames Research CenterIEEE Computer Society 2003.
- [8] Botelho J., Leonardo B., Vieira P., Mesquita A.. An Experiment on Nonlinear synthesis Using Evolutionary Techniques Based only on CMOS Transistors in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):50–58NASA Ames Research CenterIEEE Computer Society 2003.
- [9] Greenwood G., Ramsden E., Ahmed Saima. An Empirical Comparison of Evolutionary Algorithms for Evolvable Hardware with Minimum Time-To-Reconfigure requirements in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):59–66NASA Ames Research CenterIEEE Computer Society 2003.
- [10] Aggarwal V.. Evolving Sinusoidal Oscillators Using Genetic Algorithms in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):67–76NASA Ames Research CenterIEEE Computer Society 2003.
- [11] Plante J., Shaw H., Mickens L., Johnson-Be C.. Overview of Field Programmable Analog Arrays as Enabling Technology for Evolvable Hardware for High Reliability Systems in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):77–78NASA Ames Research CenterIEEE Computer Society 2003.

- [12] Gwaltney D., Ferguson M. I.. Intrinsic Hardware Evolution for the Design and Reconfiguration of Analog Speed Controllers for a DC Motor in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):81–90NASA Ames Research CenterIEEE Computer Society 2003.
- [13] Jackson A. H., Canham R., Tyrrell A. M.. Robot Fault-Tolerance Using and Embryonic Array in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):91–100NASA Ames Research CenterIEEE Computer Society 2003.
- [14] Amaral J. F., Santini C., Tanscheit R., Vellasco M., Pacheco M., Mesquita A.. Evolvable Building Blocks for Analog Fuzzy Logic Controllers in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):101–110NASA Ames Research CenterIEEE Computer Society 2003.
- [15] Takahashi E., Murakawa M., Kasai Y., Higuchi T.. Power Dissipation Reductions with Genetic Algorithms in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):111–116NASA Ames Research CenterIEEE Computer Society 2003.
- [16] Tian L., Arslan T.. An Evolutionary Power Management algorithm for SoC Based EHW Ststems in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):117–124NASA Ames Research CenterIEEE Computer Society 2003.
- [17] Thomson R., Arslan T.. The Evolutionary Design and Synthesis of Non-Linear Digital VLSI Systems in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):125–134NASA Ames Research CenterIEEE Computer Society 2003.
- [18] Sekanina L., Ruzicka R.. Easily Testable Image Operators: The Class of Circuits Where Evolution Beats Engineers in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):135–144NASA Ames Research CenterIEEE Computer Society 2003.
- [19] Zinchenko L., Sorokin S.. Fitness Estimations for Evolutionary Antenna Design in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):155–166NASA Ames Research CenterIEEE Computer Society 2003.
- [20] Garvie M., Thompson A.. Evolution of Combinational and Sequential On-Line Self-Diagnosing Hardware in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):167–173NASA Ames Research CenterIEEE Computer Society 2003.
- [21] Shanthi A. P., R.Parthasarathi . Exploring FPGA Structures for Evolving Fault Tolerant Hardware in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):174–181NASA Ames Research CenterIEEE Computer Society 2003.
- [22] R.Zebulum , A.Stoica , X.Guo , D.Keymeulen , Duong V., M.I.Ferguson . Experimental Results in Evolutionary Fault-Recovery for Field Programmable in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):182–188NASA Ames Research CenterIEEE Computer Society 2003.
- [23] Roggen D., Hofmann S., Thoma Y., Floreano D.. Hardware Spiking Neural Network with Runtime Reconfigurable Connectivity in and Autonomous Robot in *2003 NASA/DoD Conference on*

- Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):189–198NASA Ames Research CenterIEEE Computer Society 2003.
- [24] R. Canham A. H. Jackson, Tyrrell A.. Robot Error Detection Using an Artificial Immune System in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):199–207NASA Ames Research CenterIEEE Computer Society 2003.
  - [25] Kamio Shotaro, Liu Hongwei, Mitsuhasi Hideyuki, Iba Hitoshi. Researches on Ingeniously Behaving Agents in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):208–220NASA Ames Research CenterIEEE Computer Society 2003.
  - [26] Harding S., Miller J. F.. A Scalable Platform for Intrinsic Hardware and in materio Evolution in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):221–224NASA Ames Research CenterIEEE Computer Society 2003.
  - [27] Kramer G. R., Gallagher J.C.. Improvements to the \*CGA Enabling Online Intrinsic Evolution in Compact EH Devices in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):225–234NASA Ames Research CenterIEEE Computer Society 2003.
  - [28] Stauffer A., Sipper M.. Data and Signals: A New Kind of Cellular Automation for Growing Systems in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):235–241NASA Ames Research CenterIEEE Computer Society 2003.
  - [29] Sayama H.. Self-Protection Maintains Diversity of Artificial Self-Replicators Evolving in Cellular Automata in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):242–254NASA Ames Research CenterIEEE Computer Society 2003.
  - [30] Tempesti G., Mange D., Petraglio E., Stauffer A., Thoma Yann. Developmental Processes in silicon: An Engineering Perspective in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):255–264NASA Ames Research CenterIEEE Computer Society 2003.
  - [31] Dinerstein J., Dinerstein N., Garis H.. Automatic Multi-Module Neural Network Evolution in an Artificial Brain in *2003 NASA/DoD Conference on Evolvable Hardware* (Lohn Jason, Zebulum Ricardo, Steincamp James, Keymeulen Didier, Stoica Adrian, Ferguson Michael I. , eds.)(Chicago, Illinois):273–276NASA Ames Research CenterIEEE Computer Society 2003.