## Список литературы

- [1] Coello C, Alba E, Luque G, Aguirre A. Comparing Different Serial and Parallel Heuristics to Design Combinatorial Logic Circuits. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 3-12. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [2] Aguirre A, Coello C. Fitness Landscape and Evolutionary Boolean Synthesis using Information Theory Concepts. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 13-20. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [3] Louis SJ. Learning for Evolutionary Design. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 17-21. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [4] Stoica A, Zebulum R, Guo X, Keymeulen D, Duong V, Ferguson MI. Silicon Validation of Evolution-Designed Circuits. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 21-5. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [5] Vinger K, Torresen J. Implementing Evolution of FIR-Filters Efficiently in an FPGA. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 26-9. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [6] Koza J, Keane M, Streeter M. the Importance of Reuse and Development in Evolvable Hardware. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 33-42. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [7] Gallagher J. The Once and Future Analog Alternative: Evolvable Hardware and Analog Computation. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 43-9. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [8] Botelho J, Leonardo B, Vieira P, Mesquita A. An Experiment on Nonlinear synthesis Using Evolutionary Techniques Based only on CMOS Transistors. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 50-8. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [9] Greenwood G, Ramsden E, Ahmed S. An Empirical Comparison of Evolutionary Algorithms for Evolvable Hardware with Minimum Time-To-Reconfigure requirements. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 59-66. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [10] Aggarwal V. Evolving Sinusoidal Oscillators Using Genetic Algorithms. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 67-76. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [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: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on

- Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 77-8. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [12] Gwaltney D, Ferguson MI. Intrinsic Hardware Evolution for the Design and Reconfiguration of Analog Speed Controllers for a DC Motor. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 81-90. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [13] Jackson AH, Canham R, Tyrrell AM. Robot Fault-Tolerance Using and Embryonic Array. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 91-100. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [14] Amaral JF, Santini C, Tanscheit R, Vellasco M, Pacheco M, Mesquita A. Evolvable Building Blocks for Analog Fuzzy Logic Controllers. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 101-10. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [15] Takahashi E, Murakawa M, Kasai Y, Higuchi T. Power Dissipation Reductions with Genetic Algorithms. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 111-6. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [16] Tian L, Arslan T. An Evolutionary Power Management algorithm for SoC Based EHW Ststems. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 117-24. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [17] Thomson R, Arslan T. The Evolutionary Design and Synthesis of Non-Linear Digital VLSI Systems. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 125-34. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [18] Sekanina L, Ruzicka R. Easily Testable Image Operators: The Class of Circuits Where Evolution Beats Engineers. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 135-44. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [19] Zinchenko L, Sorokin S. Fitness Estimations for Evolutionary Antenna Design. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 155-66. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [20] Garvie M, Thompson A. Evolution of Combinationial and Sequential On-Line Self-Diagnosing Hardware. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 167-73. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [21] Shanthi AP, Parthasarathi R. Exploring FPGA Structures for Evolving Fault Tolerant Hardware. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 174-81. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [22] Zebulum R, Stoica A, Guo X, Keymeulen D, Duong V, Ferguson MI. Experimental Results in Evolutionary Fault-Recovery for Field Programmble. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 182-8. Available from: EHWhttp://ehw.jpl.nasa.gov.

- [23] Roggen D, Hofmann S, Thoma Y, Floreano D. Hardware Spiking Neural Network with Runtime Reconfigurable Connectivity in and Autonomous Robot. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 189-98. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [24] R Canham AHJ, Tyrrell A. Robot Error Detection Using an Artificial Immune System. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 199-207. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [25] Kamio S, Liu H, Mitsuhasi H, Iba H. Researches on Ingeniously Behaving Agents. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 208-20. Available from: http://ieeexplore.ieee.org/iel5/8637/27376/01217668.pdf?tp=&arnumber=1217668&isnumber=27376.
- [26] Harding S, Miller JF. A Scalable Platform for Intrinsic Hardware and in materio Evolution. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 221-4. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [27] Kramer GR, Gallagher JC. Improvements to the \*CGA Enabling Online Intrinsic Evolution in Compact EH Devices. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 225-34. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [28] Stauffer A, Sipper M. Data and Signals: A New Kind of Cellular Automation for Growing Systems. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 235-41. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [29] Sayama H. Self-Protection Maintains Diversity of Artificial Self-Replicators Evolving in Cellular Automata. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 242-54. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [30] Tempesti G, Mange D, Petraglio E, Stauffer A, Thoma Y. Developmental Processes in silicon: An Engineering Perspective. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 255-64. Available from: EHWhttp://ehw.jpl.nasa.gov.
- [31] Dinerstein J, Dinerstein N, de Garis H. Automatic Multi-Module Neural Network Evolution in an Artificial Brain. In: Lohn J, Zebulum R, Steincamp J, Keymeulen D, Stoica A, Ferguson MI, editors. 2003 NASA/DoD Conference on Evolvable Hardware. NASA Ames Research Center. Chicago, Illinois: IEEE Computer Society; 2003. p. 273-6. Available from: EHWhttp://ehw.jpl. nasa.gov.