## Список литературы

- [1] Koza John R., Yu Jessen, Keane Martin A., Mydlowec William. Use of Conditional Developmental Operators and Free Variables in Automatically Synthesizing Generalized Circuits using Genetic Programming in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):5-16Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [2] Levi D., HereBoy: A Fast Evolutionary Algorithm in The Second NASA/DoD workshop on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):17-24Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [3] Seok H., Lee K., Zhang B., Lee D., Sim K.. Genetic Programming of Process Decomposition Strategies for Evolvable Hardware in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):25-34Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [4] Pollack J., Lipson H.. The GOLEM Project: Evolving Hardware Bodies and Brains in The Second NASA/DoD workshop on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):37-42Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [5] Bennett III F. H, Rieffel E.. Design of Decentralized Controllers for Self-Reconfigurable Modular Robots using Genetic Programming in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):43-52Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [6] Vassilev V., Miller J.. Scalability Problems of Digital Circuit Evolution: Evolvability and Efficient Designs in The Second NASA/DoD workshop on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):55-64Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [7] Kalganova T.. Bidirectional Incremental Evolution in Extrinsic Evolvable Hardware in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):65-74Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [8] Imamura K., Foster J., Krings A.. Bidirectional Incremental Evolution in Extrinsic Evolvable Hardware in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):75-80Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [9] Masner J., Cavalieri J., Frenzel J., Foster J.. Size versus Robustness in Evolved Sorting Networks: Is Bigger Better? in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):81-87Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [10] Zebulum R., Sinohara H., Vellasco M., Santini C., Pacheco M., Szwarcman M.. A Reconfigurable Platform for the Automatic Synthesis of Analog Circuits in *The Second NASA/DoD workshop* on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):91-98Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [11] Stoica A., Keymeulen D., Zebulum R., et al. Evolution of Analog Circuits on Field Programmable Transistor Arrays in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):99-108Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.

- [12] Thompson A., Wasshuber C.. Evolutionary Design of Single Electron Systems in The Second NASA/DoD workshop on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):109-116Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [13] Flockton S., Sheehan K.. Behavior of a Building Block for Intrinsic Evolution of Analogue Signal Shaping and Filtering Circuits in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):117-124Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [14] Marston N., Takahashi E., Murakawa M., et al. An Evolutionary Approach to GHz Digital Systems in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):125-131Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [15] Jonathan M., Zebulum R., Pacheco M., Vellasco M., Multiobjective Optimization Techniques: A Study of the Energy Minimization Method and Its Application to the Synthesis of Ota Amplifiers in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):133-140Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [16] Tufte G., Haddow P.. Evolving an Adaptive Digital Filter in The Second NASA/DoD workshop on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):143-150Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [17] Coello C., Aguirre A., Buckles B.. Evolutionary Multiobjective Design of Combinational Logic Circuits in The Second NASA/DoD workshop on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):161-170Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [18] Korkin M., Fehr G., Jeffery G.. Evolving Hardware on a Large Scale in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):173-182Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [19] Lee C., Hall D., Perkowski M., Jun D.. Self-Repairable EPLDs: Design, Self-Repair, and Evaluation Methodology in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):183-194Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [20] Hollingworth G., Smith S., Tyrrell A.. Safe Intrinsic Evolution of Virtex Devices in The Second NASA/DoD workshop on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):195-202Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [21] Mange D., Sipper M., Stauffer A., Tempesti G.. Toward Self-Repairing and Self-Replicating Hardware: The Embryonics Approach in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):205-214Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [22] Bradley D., Ortega-Sanchez C., Tyrrell A., Embryonics + Immunotronics: A Bio-Inspired Approach to Fault Tolerance in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):205-224Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [23] de Garis H., Buller A., Dob T., Honlet J., Guttikonda P., Decesare D.. Building Multimodule Systems with Unlimited Evolvable Capacities from Modules with Limited Evolvable Capacities (MECs) in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):225-234Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.

- [24] Levy R., Lepri S., Sanchez E., Ritter G., Sipper M.. Slate of the Art: An Evolving FPGA-based Board for Handwritten-Digit Recognition in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):237-244Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [25] Torresen J.. Scalable Evolvable Hardware Applied to Road Image Recognition in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):245-252Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [26] Yasunaga M., Nakamura T., Yoshihara I., Kim J., Kernel-based Pattern Recognition Hardware: Its Design Methodology using Evolved Truth Tables in *The Second NASA/DoD workshop on Evolvable Hardware* (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):253-262Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.
- [27] Milano M., Koumoutsakos P.. A Clustering Genetic Algorithm for Actuator Optimization in Flow Control in The Second NASA/DoD workshop on Evolvable Hardware (Lohn Jason, Stoica Adrian, Keymeulen Didier., eds.)(Palo Alto, California):263-270Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2000.