Список литературы

- [1] Segovia-Juarez J. L., Colombano S.. Mutation Buffering Capabilities of the Hypernetwork Model in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):7-13Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [2] Pfaffmann J. O., Zauner K. P., Scouting COntext-Sensitive Components in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):14-20Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [3] Dolin Brad, Bennett III Forrest H, Rieffel Eleanor G.. Methods for evolving robust distributed robot control software: coevolutionary and single population techniques in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):21-29Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [4] Stoica A., Zebulum R., Keymeulen D.. Progress and Challenges in Building Evolvable Devices in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):33-35Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [5] Santini C. C., Zebulum R., Pacheco M. A. C., Vellasco M. M. R., Szwarcman M. H.. PAMA-Programmable Analog Multiplexter Array in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.) (Long Beach, California):36-43Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [6] Sinohara H. T., Pacheco M. A. C., Vellasco M. M. R.. Repair of Analog Circuits: Extrinsic and Instrinsic Evolutionary Techniques in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.. , eds.)(Long Beach, California):44-47Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [7] Gallagher J. C.. A Neuromorphic Paradigm for Extrinsically Evolved Hybrid Analog/Digital Device Controllers: Initial Explorations in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):48-55Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [8] Saleh J. H., Hastings D. E., Newman D. J.. Extracting the Essence of Flexibility in System Design in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):59-72Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [9] Abramovici M., Emmert J. M., Stroud C. E.. Roving STARS: An Integrated Approach to On-Line Testing, Diagnosis, and Fault TOlerance for FPGAs in Adaptive Computing Systems in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):73-92Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [10] Tyrrell A. M., Hollingworth G., Smith S. L.. Evolutionary Strategies and Intrinsic Fault Tolerance in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.. , eds.)(Long Beach, California):98-106Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [11] Haddow P. C., Tufte G., Bridging the Genotype-Phenotype Mapping for Digital FPGAs in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):109-115Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.

- [12] Miller J. F., Hartmann M.. Evolving Messy Gates for Fault Tolerance: Some Preliminary Findings in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.. , eds.)(Long Beach, California):116-123Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [13] Hounsell B. I., Arslan T.. Evolutionary Design and Adaption of Digital Filters within an Embedded Fault in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):127-135Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [14] Hounsell B. I., Arslan T.. Evolutionary Design and Adaption of Digital Filters within an Embedded Fault in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S..., eds.)(Long Beach, California):127-135Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [15] Schiner T., Yao X., Liu P.. Digital filter Design Using Multiple Pareto Fronts in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):136-145Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [16] Castillo O., Montiel O., Sepulveda R., Melin P.. Application of a Breeder Genetic Algorithm for System Identification in an Adaptive Finite Impulse Response Filter in *The Third NASA/DoD* workshop on Evolvable Hardware (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):146-153Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [17] Moreno Arostegui J. M., Sanchez E., Cabestany J.. An In-System Routing Strategy for Evolvable Hardware Programmable Platforms in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.. , eds.)(Long Beach, California):157-166Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [18] Moreno Arostegui J. M., Sanchez E., Cabestany J.. An In-System Routing Strategy for Evolvable Hardware Programmable Platforms in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.. , eds.)(Long Beach, California):157-166Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [19] Edwards R. T., Kim C. J.. Breaking the Resistivity Barrier in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):167-171Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [20] Langeheine J., Becker J., Foilling S., Meire K., Schemmel J.. A CMOS FPTA Chip for Intrinsic Hardware Evolution of Analong Electronic Circuits in *The Third NASA/DoD* workshop on Evolvable Hardware (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):172-175Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [21] Ramsden E.. The ispPAC Family of Reconfigurable Analog Circuits in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):176-181Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [22] Stauffer A., Mange D., Tempesti G., Teuscher C., BioWatch: A Giant Electronic Bio-Inspired Watch in The Third NASA/DoD workshop on Evolvable Hardware (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):185-192Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.

- [23] Bradley D. W., Tyrell A. M.. The Architecture for a Hardware Immune System in The Third NASA/DoD workshop on Evolvable Hardware (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):193-200Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [24] Jackson A. H., Tyrrell A. M.. Asynchronous Embryonics in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):201-210Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [25] de Garis H., de Penning L., Bullner A., Decesare D., Early Experiments on the CAM-Brain Machine (CBM) in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):211-219Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [26] Kazadi S., Qi Y., Park I., et al. Insufficiency of Piecewise Evolution in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):223-231Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [27] Hernandez-Aguirre A., Buckles B. P., Coello C. A. C.. On Learning KDNF Boolean Formulas in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):240-246Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [28] Linden D. S.. A System for Evolving Antennas In-Situ in *The Third NASA/DoD workshop* on Evolvable Hardware (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):249-255Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [29] Darren A. G., Conde R., Chern B., Luers P., Jurczyk S., Mills C.. Adaptive Instrument Module: Space Instrument Controller "Brain"through Progammable Logic Devices in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):256-260Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [30] Porter R., Gokhale M., Harvey N., Perkins S., Young C.. Evolving Network Architectures with Custom Computers for Multi-Spectral feature Identification in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):261-270Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [31] Lockwood J. W.. Evovable Internet Hardware Platforms in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S., eds.)(Long Beach, California):271-279Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.
- [32] Graham R. I., Arslan T.. Rule Evolution in Order Based Diagnostic Systems in *The Third NASA/DoD workshop on Evolvable Hardware* (Keymeulen Didier, Stoica Adrian, Lohn Jason, Zebulum Ricardo S.., eds.)(Long Beach, California):280-286Jet Propulsion Laboratory, California Institute of TechnologyIEEE Computer Society 2001.