Список литературы

- [1] COELLO, C., ALBA, E., LUQUE, G., and AGUIRRE, A., Comparing different serial and parallel heuristics to design combinatorial logic circuits, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 3–12, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [2] AGUIRRE, A. and COELLO, C., Fitness landscape and evolutionary boolean synthesis using information theory concepts, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 13–20, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [3] LOUIS, S. J., Learning for evolutionary design, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 17–21, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [4] A.STOICA, R.ZEBULUM, X.GUO, et al., Silicon validation of evolution-designed circuits, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 21–25, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [5] VINGER, K. and TORRESEN, J., Implementing evolution of fir-filters efficiently in an fpga, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 26–29, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [6] KOZA, J., KEANE, M., and STREETER, M., the importance of reuse and development in evolvable hardware, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 33–42, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [7] GALLAGHER, J., The once and future analog alternative: Evolvable hardware and analog computation, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 43–49, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [8] BOTELHO, J., LEONARDO, B., VIEIRA, P., and MESQUITA, A., An experiment on nonlinear synthesis using evolutionary techniques based only on cmos transistors, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 50– 58, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [9] GREENWOOD, G., RAMSDEN, E., and AHMED, S., An empirical comparison of evolutionary algorithms for evolvable hardware with minimum time-to-reconfigure requirements, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 59–66, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [10] AGGARWAL, V., Evolving sinusoidal oscillators using genetic algorithms, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 67–76, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [11] PLANTE, J., SHAW, H., MICKENS, L., and 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., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 77–78, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [12] GWALTNEY, D. and FERGUSON, M. I., Intrinsic hardware evolution for the design and reconfiguration of analog speed controllers for a dc motor, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 81–90, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.

- [13] JACKSON, A. H., CANHAM, R., and TYRRELL, A. M., Robot fault-tolerance using and embryonic array, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 91–100, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [14] AMARAL, J. F., SANTINI, C., TANSCHEIT, R., et al., Evolvable building blocks for analog fuzzy logic controllers, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 101–110, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [15] TAKAHASHI, E., MURAKAWA, M., KASAI, Y., and HIGUCHI, T., Power dissipation reductions with genetic algorithms, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 111–116, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [16] TIAN, L. and ARSLAN, T., An evolutionary power management algorithm for soc based ehw ststems, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 117–124, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [17] THOMSON, R. and ARSLAN, T., The evolutionary design and synthesis of non-linear digital vlsi systems, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 125–134, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [18] SEKANINA, L. and RUZICKA, R., Easily testable image operators: The class of circuits where evolution beats engineers, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 135–144, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [19] ZINCHENKO, L. and SOROKIN, S., Fitness estimations for evolutionary antenna design, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 155–166, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [20] GARVIE, M. and THOMPSON, A., Evolution of combinationial and sequential on-line self-diagnosing hardware, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 167–173, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [21] SHANTHI, A. P. and R.PARTHASARATHI, Exploring fpga structures for evolving fault tolerant hardware, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 174–181, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [22] R.ZEBULUM, A.STOICA, X.GUO, et al., Experimental results in evolutionary fault-recovery for field programmble, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 182–188, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [23] ROGGEN, D., HOFMANN, S., THOMA, Y., and FLOREANO, D., Hardware spiking neural network with run-time reconfigurable connectivity in and autonomous robot, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 189–198, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [24] R. CANHAM, A. H. J. and TYRRELL, A., Robot error detection using an artificial immune system, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 199–207, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.

- [25] KAMIO, S., LIU, H., MITSUHASI, H., and IBA, H., Researches on ingeniously behaving agents, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 208–220, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [26] HARDING, S. and MILLER, J. F., A scalable platform for intrinsic hardware and in materio evolution, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 221–224, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [27] KRAMER, G. R. and GALLAGHER, J., Improvements to the *cga enabling online intrinsic evolution in compact eh devices, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 225–234, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [28] STAUFFER, A. and SIPPER, M., Data and signals: A new kind of cellular automation for growing systems, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 235–241, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [29] SAYAMA, H., Self-protection maintains diversity of artificial self-replicators evolving in cellular automata, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 242–254, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [30] TEMPESTI, G., MANGE, D., PETRAGLIO, E., STAUFFER, A., and THOMA, Y., Developmental processes in silicon: An engineering perspective, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 255–264, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.
- [31] DINERSTEIN, J., DINERSTEIN, N., and DE GARIS, H., Automatic multi-module neural network evolution in an artificial brain, in LOHN, J., ZEBULUM, R., STEINCAMP, J., et al., editors, 2003 NASA/DoD Conference on Evolvable Hardware, pp. 273–276, Chicago, Illinois, 2003, NASA Ames Research Center, IEEE Computer Society.