Список литературы

- [1] Goldberg, D. E. Optimal initial population size for binary–coded genetic algorithms TCGA Report No. 85001, 1985.
- [2] Goldberg, D. E. and Thomas, A. L. Genetic algorithms: A bibliography 1962—1968 TCGA Report No. 86001, 1986.
- [3] Goldberg, D. E. and Smith, R. E. AI meets OR: Blind, inferential search with genetic algorithms TCGA Report No. 86002, 1986.
- [4] Goldberg, D. E. Simple genetic algorithms and the minimal, deceptive problem TCGA Report No. 86003, 1986.
- [5] Goldberg, D. E. A note on the disruption due to crossover in a binary-coded genetic algorithm TCGA Report No. 87001, 1987.
- [6] Sivapalan, T. and Goldberg, D. E. The two-armed bandit problem: A bibliography 1952-present TCGA Report No. 87002, 1987.
- [7] Smith, R. E. An investigation of diploid genetic algorithms for adaptive search of nonstationary functions TCGA Report No. 88001, 1988.
- [8] Goldberg, D. E. Probability matching, the magnitude of reinforcement, and classifier system bidding TCGA Report No. 88002, 1988.
- [9] Goldberg, D. E. Zen and the art of genetic algorithms TCGA Report No. 88003, 1988.
- [10] Goldberg, D. E. Sizing populations for serial and parallel genetic algorithms TCGA Report No. 88004, 1988.
- [11] Goldberg, D. E. and Bridges, C. L. An analysis of a reordering operator on a GA-hard problem TCGA Report No. 88005, 1988.
- [12] Goldberg, D. E. Genetic algorithms and Walsh functions: Part I, a gentle introduction TCGA Report No. 88006, 1988.
- [13] Goldberg, D. E. Genetic algorithms and Walsh functions: Part II, deception and its analysis TCGA Report No. 89001, 1989.
- [14] Deb, K. Genetic algorithms in multimodal function optimization TCGA Report No. 89002, 1989.
- [15] Goldberg, D. E.; Korb, B. and Deb, K. Messy genetic algorithms: Motivation, analysis, and first results TCGA Report No. 89003, 1989.
- [16] Bridges, C. L. and Goldberg, D. E. A note on the non-uniform Walsh-schema transform TCGA Report No. 89004, 1989.
- [17] Valenzuela-Rendón, M. Two analysis tools to describe the operation of classifier systems TCGA Report No. 89005, 1989.
- [18] Karr, C. L. Analysis and optimization of an air-injected hydrocyclone TCGA Report No. 90001, 1990.
- [19] Smith, R. E. and Goldberg, D. E. Reinforcement learning with classifier systems: Adaptive default hierarchy formation TCGA Report No. 90002, 1990.
- [20] Goldberg, D. E. A note on Boltzmann tournament selection for genetic algorithms and population—oriented simulated annealing TCGA Report No. 90003, 1990.
- [21] Goldberg, D. E. and Kerzic, T. mGA1.0: A common LISP implementation of a messy genetic algorithm TCGA Report No. 90004, 1990.
- [22] Goldberg, D. E.; Deb, K. and Korb, B. An investigation of messy genetic algorithms TCGA Report No. 90005, 1990.

- [23] Deb, K. A note on the string growth in messy genetic algorithms TCGA Report No. 90006, 1990.
- [24] Goldberg, D. E. and Deb, K. A comparative analysis of selection schemes used in genetic algorithms TCGA Report No. 90007, 1990.
- [25] Goldberg, D. E. and Rudnick, M. Genetic algorithms and the variance of fitness TCGA Report No. 90008, 1990.
- [26] Smith, R. E. and Goldberg, D. E. Variable default hierarchy separation in a classifier system TCGA Report No. 90009, 1990.
- [27] Kargupta, H. and Smith, R. E. System identification with evolving polynomial networks TCGA Report No. 91001, 1991.
- [28] Smith, R. E.; Goldberg, D. E. and Earickson, J. SGA-C v1.1: A C-language implementation of a simple genetic algorithm TCGA Report No. 91002, 1991.
- [29] Smith, R. E. Default hierarchy formation and memory exploitation in learning classifier systems TCGA Report No. 91003, University of Alabama, Tuscaloosa, 1991.
- [30] Deb, K. Binary and floating-point optimization using messy genetic algorithms TCGA Report No. 91004, University of Alabama, Tuscaloosa, 1991.
- [31] Earickson, J.; Smith, R. E. and Goldberg, D. E. SGA-Cube: A simple genetic algorithm for nCUBE 2 hypercube parallel computers TCGA Report No. 91005, University of Alabama, Tuscaloosa, 1991.
- [32] Callahan, K. J. Strength-to-weight and stiffness-to-weight optimization of laminates using genetic algorithms TCGA Report No. 91006, University of Alabama, Tuscaloosa, 1991.
- [33] King, E. G. Flow vectoring of supersonic exhaust nozzles using a genetic algorithm to define optimally-shaped contours TCGA Report No. 91007, University of Alabama, Tuscaloosa, 1991.
- [34] Smith, D. J. Task allocation for efficient parallel processing using a parallel genetic algorithm TCGA Report No. 91008, University of Alabama, Tuscaloosa, 1991.
- [35] Ding, H.; El-Keib, A. A. and Smith, R. E. Optimal clustering of power networks using genetic algorithms TCGA Report No. 92001, University of Alabama, Tuscaloosa, 1992.
- [36] Smith, R. E.; Forrest, S. and Perelson, A. S. Searching for diverse, cooperative populations with genetic algorithms TCGA Report No. 92002, University of Alabama, Tuscaloosa, 1992.
- [37] Smith, R. E. Adaptively resizing populations: An algorithm and analysis TCGA Report No. 93001, University of Alabama, Tuscaloosa, 1993.
- [38] Dike, B. A. and Smith, R. E. Application of genetic algorithms to air combat maneuvering TCGA Report No. 93002, University of Alabama, Tuscaloosa, 1993.
- [39] Kloske, D. A. and Smith, R. E. Bulk cable routing using genetic algorithms TCGA Report No. 94001, University of Alabama, Tuscaloosa, 1994.
- [40] Smith, R. E. and Gray, B. Co-adaptive genetic algorithms: An example in Othello strategy TCGA Report No. 94002, University of Alabama, Tuscaloosa, 1994.
- [41] Smith, R. E. and Cribbs, H. B. Is an LCS a type of neural network? TCGA Report No. 94003, University of Alabama, Tuscaloosa, 1994.
- [42] Ma, H.; El-Keib, A. A. and Smith, R. E. A genetic algorothm-based approach to economic dispatch of power systems TCGA Report No. 94004, University of Alabama, Tuscaloosa, 1994.