

Список литературы

- [1] CANTÚ-PAZ, E., editor, *Late Breaking papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, New York, NY, 2002, AAAI.
- [2] AGUILAR-RUIZ, J. S. et al., Natural evolutionary coding: An application to estimating software development projects, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 1–8, New York, NY, 2002, AAAI.
- [3] BABBAR, M. et al., A multiscale master-slave parallel genetic algorithm with application to groundwater remediation design, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 9–16, New York, NY, 2002, AAAI.
- [4] BARONTI, F. et al., Enhancing tournament selection to prevent code bloat in genetic programming, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 17–22, New York, NY, 2002, AAAI.
- [5] BENTLEY, P. J., Evolving fractal proteins, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 23–30, New York, NY, 2002, AAAI.
- [6] BLUME, C. et al., GLEAM - an evolutionary algorithm for planning and control based on evolution strategy, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 31–38, New York, NY, 2002, AAAI.
- [7] BORYCZKA, M. et al., Solving approximation problems by ant colony programming, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 39–46, New York, NY, 2002, AAAI.
- [8] CERVONE, G. et al., Recent results from the experimental evaluation of the learnable evolution model, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 47–62, New York, NY, 2002, AAAI.
- [9] CHI, J. et al., Oceanus: A distributed web-based framework for execution of genetic algorithms, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 55–61, New York, NY, 2002, AAAI.
- [10] COLEY, D. A., Evolving green buildings, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 62–68, New York, NY, 2002, AAAI.
- [11] DAS, S. et al., An ant colony algorithm for steiner trees: New results, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 69–75, New York, NY, 2002, AAAI.
- [12] DeCicco, J. et al., A minimal bidding application (with slack time) solved by a genetic algorithm where element costs are time dependent, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 76–82, New York, NY, 2002, AAAI.
- [13] de Garis, H. et al., A reversible evolvable network architecture and methodology to overcome the heat generation problem in molecular scale brain building, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 83–90, New York, NY, 2002, AAAI.
- [14] DEVANEY, J. E. et al., The role of genetic programming in describing the microscopic structure of hydrating plaster, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 91–98, New York, NY, 2002, AAAI.

- [15] DINERSTEIN, J. et al., Tipo - A new dynamic neural net model for implementation in a brain building machine, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 99–103, New York, NY, 2002, AAAI.
- [16] DINERSTEIN, S. et al., A data streaming approach to pattern recognition with evolvable neural networks, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 104–108, New York, NY, 2002, AAAI.
- [17] DUCHEYNE, E. I. et al., Using linkage learning for forest management planning, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 109–114, New York, NY, 2002, AAAI.
- [18] DUNN, E. et al., Using evolutionary computation for automated sensor planing, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 115–121, New York, NY, 2002, AAAI.
- [19] DYER, J. R. et al., PLANTWORLD: population dynamics in contrasting environments, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 122–129, New York, NY, 2002, AAAI.
- [20] EGUCHI, T. et al., Multiagent systems with symbiotic learning and evolution using genetic network programming, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CK CANTÚ-PAZ, E., pages 130–137, New York, NY, 2002, AAAI.
- [21] ELLIOTT, L. et al., A real coded genetic algorithm for the optimisation of reaction rate parameters for chemical kinetic modelling in a perfectly stirred reactor, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 138–145, New York, NY, 2002, AAAI.
- [22] FERGUSON, M. I. et al., An evolvable hardware platform based on DSP and FPTA, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 145–152, New York, NY, 2002, AAAI.
- [23] FLOREA, A. M. et al., Genetic multi-agent planning of self-interested agents, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 153–160, New York, NY, 2002, AAAI.
- [24] GAGNÉ, C. et al., Open BEAGLE: A new versatile C++ framework for evolutionary computation, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 161–168, New York, NY, 2002, AAAI.
- [25] GEEM, Z. W. et al., Engineering applications of harmony search, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 169–173, New York, NY, 2002, AAAI.
- [26] GEEM, Z. W. et al., New methodology and harmony search and its robustness, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 174–178, New York, NY, 2002, AAAI.
- [27] GEORGE, T. B. et al., Applying evolution strategies to a university timetabling system, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 179–184, New York, NY, 2002, AAAI.
- [28] GOLDBARG, M. C. et al., Piston pump mobile unity tour problem: An evolutionary view, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 185–192, New York, NY, 2002, AAAI.
- [29] GOMEZ, J. et al., Using competitive operators and a local selection scheme in genetic search, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 193–200, New York, NY, 2002, AAAI.

- [30] GREENE, W. A., A Kernighan-Lin local improvement heuristic that softens some hard problems in genetic algorithms, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 201–206, New York, NY, 2002, AAAI.
- [31] GROSS, H.-G. et al., Evolutionary testing in component-based real-time system construction, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 207–214, New York, NY, 2002, AAAI.
- [32] HALUPTZOK, P. M., Evolving neural network architectures and activation functions and learning algorithms, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 215–222, New York, NY, 2002, AAAI.
- [33] HART, J. et al., Evolving software with multiple outputs and multiple populations, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 223–227, New York, NY, 2002, AAAI.
- [34] HEWGILL, A., Real-time competitive evolutionary computation, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 228–232, New York, NY, 2002, AAAI.
- [35] HOLIFIELD, G. A. et al., Population genetics of regulatory genes: A genetic algorithm model, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 233–239, New York, NY, 2002, AAAI.
- [36] JONOSKA, N. et al., Generating DNA code words, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 240–246, New York, NY, 2002, AAAI.
- [37] JULSTROM, B. A., Manipulating valid solutions in a genetic algorithm for the bounded-diameter minimum spanning tree problem, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 247–254, New York, NY, 2002, AAAI.
- [38] JUNG, T.-C. et al., Genetic algorithms: Airline fleet assignment using genetic algorithm, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 255–262, New York, NY, 2002, AAAI.
- [39] KARR, C. L. et al., A self-tuning evolutionary algorithm for inverse partial differential equations, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 263–270, New York, NY, 2002, AAAI.
- [40] KARR, C. L. et al., Evolutionary approach to determining critical gust loads on aircraft structures, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 271–278, New York, NY, 2002, AAAI.
- [41] KATAGIRI, H. et al., A new model to realize variable size genetic network programming - A case study with the tileworld problem, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 279–286, New York, NY, 2002, AAAI.
- [42] KÓKAI, G. et al., An experimental comparison of genetic and classical concept learning methods, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 287–294, New York, NY, 2002, AAAI.
- [43] KORKMAZ, E. E. et al., Controlled genetic programming search for solving deceptive problems, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 295–300, New York, NY, 2002, AAAI.
- [44] KRANTZ, T. et al., Programmatic compression of natural video, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 301–307, New York, NY, 2002, AAAI.

- [45] LANGDON, W. B., Random search is parsimonious, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 308–315, New York, NY, 2002, AAAI.
- [46] LARSERN, O. et al., Constructing X-of-N attributes with a genetic algorithm, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 316–322, New York, NY, 2002, AAAI.
- [47] LENAERTS, T. et al., Evaluation of a simple multi-level selection model, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 323–329, New York, NY, 2002, AAAI.
- [48] MAREK, A. J. et al., Learning visual feature detectors for obstacle avoidance using genetic programming, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 330–336, New York, NY, 2002, AAAI.
- [49] MOHANTY, I. et al., An ant colony algorithm for the restoration of distribution systems, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 337–342, New York, NY, 2002, AAAI.
- [50] MONTAÑO-MARAÑÓN, S. D. et al., Optimizing weight and torque of squirrel-cage induction motors using genetic algorithms, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 343–350, New York, NY, 2002, AAAI.
- [51] MOVAFFAGHI, H. et al., Structural vibration reduction using genetic algorithm for optimal locations of viscoelastic dampers, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 351–355, New York, NY, 2002, AAAI.
- [52] NASRAOUI, O. et al., An novel artificial immune system approach to robust data mining, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 356–363, New York, NY, 2002, AAAI.
- [53] NIPARNAN, N. et al., An improved genetic algorithm for the inference of finite state machine, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 364–369, New York, NY, 2002, AAAI.
- [54] OTERO, F. E. B. et al., Genetic programming for attribute construction in data mining, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 370–376, New York, NY, 2002, AAAI.
- [55] PRADO, O. G. et al., A step-by-step description of a multi-purpose evolutionary algorithm for phylogenetic tree reconstruction, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 377–383, New York, NY, 2002, AAAI.
- [56] RIOPKA, T. P., Adapting search strategies to induced fitness landscapes, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 384–390, New York, NY, 2002, AAAI.
- [57] ROBINSON, A. et al., Using genetic programming with multiple data types and automatic modularization to evolve decentralized and coordinated navigation in multi-agent systems, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 391–396, New York, NY, 2002, AAAI.
- [58] ROTHERMICH, J. A. et al., Studying the emergence of multicellularity with cartesian genetic programming in artificial life, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 397–403, New York, NY, 2002, AAAI.

- [59] SAKUMA, J. et al., k-tablet structures and crossover on latent variables for real-coded GA, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 404–411, New York, NY, 2002, AAAI.
- [60] SHIRAISHI, Y. et al., The basic study of artificial ecosystem models using network-type assembly-like language, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 412–418, New York, NY, 2002, AAAI.
- [61] SINGH, A. et al., Modified linkage learning genetic algorithm for difficult non-stationary problems, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 419–426, New York, NY, 2002, AAAI.
- [62] TAGAWA, K. et al., An Imanishian genetic algorithm: An application to the module placement problem, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 427–434, New York, NY, 2002, AAAI.
- [63] TAN, X. et al., Fingerprint matching by genetic algorithms, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 435–442, New York, NY, 2002, AAAI.
- [64] TCHERNEV, E., Stack-correct crossover methods in genetic programming, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 443–449, New York, NY, 2002, AAAI.
- [65] UJJIN, S. et al., Helping computers understand people, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 450–457, New York, NY, 2002, AAAI.
- [66] WATANABE, S. et al., NCGA: Neighborhood cultivation genetic algorithm for multi-objective optimization problems, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 458–465, New York, NY, 2002, AAAI.
- [67] WINTER, G. et al., Evolving from genetic algorithms to flexible evolution agents, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 466–473, New York, NY, 2002, AAAI.
- [68] WITHALL, M. S. et al., Evolving perl, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 474–481, New York, NY, 2002, AAAI.
- [69] WU, A. S. et al., Length variation in response to a changing environment, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 482–489, New York, NY, 2002, AAAI.
- [70] YANG, S., Adaptive non-uniform mutation based on statistics for genetic algorithms, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 490–495, New York, NY, 2002, AAAI.
- [71] YILMAZ, A. S. et al., The effect of diploidy on integer representations, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 496–503, New York, NY, 2002, AAAI.
- [72] YU, T. et al., Evolving cellular automata to model fluid flow in porous media, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 504–511, New York, NY, 2002, AAAI.
- [73] YU, T. et al., The role of neutral and adaptive mutation in an evolutionary search on the onemax problem, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 512–519, New York, NY, 2002, AAAI.

- [74] ZEBULUM, R. S. et al., Case studies on the evolutionary synthesis of computational circuits and filters and complete fuzzy systems, in *Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002)*, edited by CANTÚ-PAZ, E., pages 520–527, New York, NY, 2002, AAAI.