Список литературы

- [1] Wu AS, ed. Orlando, Florida, USA. 1999. URL http://www.aic.nrl.navy.mil:80/~aswu/gecco99
- [2] Kubota N, Fukuda T. Hierarchical coding in coevolutionary algorithms. In: *Coevolutionary Algorithms and Coevolving Agents*, edited by Johnson CG, Olsson B, Romaniuk S. Orlando, Florida, USA. 1999; pp. 2–4.
- [3] Romaniuk SG. From agent collaboration and communication to speciation and simplified software design. In: *Coevolutionary Algorithms and Coevolving Agents*, edited by Johnson CG, Olsson B, Romaniuk S. Orlando, Florida, USA. 1999; pp. 5–7.
- [4] Sen S, Biswas A, Debnath S, Puppala N. Cooperative coevolution using shared memory. In: Coevolutionary Algorithms and Coevolving Agents, edited by Johnson CG, Olsson B, Romaniuk S. Orlando, Florida, USA. 1999; pp. 8–11.
- [5] Sen S, Mundhe M, Debnath S. Evolving agent societies that avoid social dilemmas. In: Coevolutionary Algorithms and Coevolving Agents, edited by Johnson CG, Olsson B, Romaniuk S. Orlando, Florida, USA. 1999; pp. 12–14.
- [6] Maley CC. Methodologies in the use of computational models for theoretical biology. In: Computational Models in Theoretical Biology, edited by Maley CC. Orlando, Florida, USA. 1999; pp. 16–19.
- [7] Bedau MA. Can unrealistic computer models illuminate theoretical biology? In: Computational Models in Theoretical Biology, edited by Maley CC. Orlando, Florida, USA. 1999; pp. 20–23.
- [8] Wu AS, Ramsey CL, Burke DS, De Jong KA, Grefenstette JJ. An evolutionary computation model for studying viral evolution. In: *Computational Models in Theoretical Biology*, edited by Maley CC. Orlando, Florida, USA. 1999; pp. 24–28.
- [9] Marrow P. Evolvability: Evolvability, computation, biology. In: *Evolvability*, edited by Marrow P, Shackleton M, Fernandez-Villacanas JL, Ray T. Orlando, Florida, USA. 1999; pp. 30–33.
- [10] Bedau MA. Quantifying the extent and intensity of adaptive evolution. In: Evolvability, edited by Marrow P, Shackleton M, Fernandez-Villacanas JL, Ray T. Orlando, Florida, USA. 1999; pp. 34–37.
- [11] Glickman M, Sycara K. Comparing mechanisms for evolving evolvability. In: Evolvability, edited by Marrow P, Shackleton M, Fernandez-Villacanas JL, Ray T. Orlando, Florida, USA. 1999; pp. 38–41.
- [12] Ofria C. Robustness and evolvability of programming languages. In: Evolvability, edited by Marrow P, Shackleton M, Fernandez-Villacanas JL, Ray T. Orlando, Florida, USA. 1999; p. 42.
- [13] Turney PD. Increasing evolvability considered as a large scale trend in evolution. In: Evolvability, edited by Marrow P, Shackleton M, Fernandez-Villacanas JL, Ray T. Orlando, Florida, USA. 1999; pp. 43–46.
- [14] Wagner GP. The quantitative genetic theory of evolvability. In: *Evolvability*, edited by Marrow P, Shackleton M, Fernandez-Villacanas JL, Ray T. Orlando, Florida, USA. 1999; pp. 47–50.
- [15] Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Foundations of genetic programming: Preface. In: Foundations of Genetic Programming, edited by Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Orlando, Florida, USA. 1999; p. 52.
- [16] Daida JM. Reconnoiter by candle: Identifying assumptions in genetic programming. In: Foundations of Genetic Programming, edited by Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Orlando, Florida, USA. 1999; pp. 53–54.

- [17] Langdon WB. Linear increase in tree height leads to sub-quadratic bloat. In: Foundations of Genetic Programming, edited by Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Orlando, Florida, USA. 1999; pp. 55–56.
- [18] Nordin P, Banzhaf W, Francone FD. Compression of effective size in genetic programming. In: Foundations of Genetic Programming, edited by Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Orlando, Florida, USA. 1999; pp. 57–60.
- [19] Poli R. Schema theory without expectations for GP and GAs with one-point crossover in the presence of schema creation. In: Foundations of Genetic Programming, edited by Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Orlando, Florida, USA. 1999; pp. 61–63.
- [20] Rosca J. Genetic programming acquires solutions by combining top-down and bottom-up refinement. In: Foundations of Genetic Programming, edited by Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Orlando, Florida, USA. 1999; pp. 64–65.
- [21] Yao X. Universal approximation by genetic programming. In: Foundations of Genetic Programming, edited by Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Orlando, Florida, USA. 1999; pp. 66–67.
- [22] Zhang BT. Bayesian genetic programming. In: Foundations of Genetic Programming, edited by Haynes T, Langdon WB, O'Reilly UM, Poli R, Rosca J. Orlando, Florida, USA. 1999; pp. 68–70.
- [23] Hussain TS. Workshop on advanced grammar techniques within genetic programming and evolutionary computation. In: Advanced Grammar Techniques Within Genetic Programming and Evolutionary Computation, edited by Hussain TS. Orlando, Florida, USA. 1999; p. 72.
- [24] Rose BJ. Logic-based genetic programming with definite clause translation grammars. In: Advanced Grammar Techniques Within Genetic Programming and Evolutionary Computation, edited by Hussain TS. Orlando, Florida, USA. 1999; pp. 73–75.
- [25] Jacob C. Lindenmayer systems and growth program evolution. In: Advanced Grammar Techniques Within Genetic Programming and Evolutionary Computation, edited by Hussain TS. Orlando, Florida, USA. 1999; pp. 76–79.
- [26] Janikow CZ. Constrained genetic programming. In: Advanced Grammar Techniques Within Genetic Programming and Evolutionary Computation, edited by Hussain TS. Orlando, Florida, USA. 1999; pp. 80–82.
- [27] Hussain TS, Browse RA. Genetic operators with dynamic biases that operate on attribute grammar representations of neural networks. In: Advanced Grammar Techniques Within Genetic Programming and Evolutionary Computation, edited by Hussain TS. Orlando, Florida, USA. 1999; pp. 83–86.
- [28] Daida JM. The methodology, pedagogy, and philosophy of genetic and evolutionary computation: Reporting and research practices. In: *The Methodology, Pedagogy, and Philosophy of Genetic and Evolutionary Computation*, edited by Daida JM. Orlando, Florida, USA. 1999; pp. 88–92.
- [29] Collins TD. Evolutionary computation visualization. In: *Evolutionary Computation Visualization*, edited by Collins TD. Orlando, Florida, USA. 1999; pp. 94–95.
- [30] Bedau MA, Joshi S, Lillie B. Visualizing waves of evolutionary activity of alleles. In: Evolutionary Computation Visualization, edited by Collins TD. Orlando, Florida, USA. 1999; pp. 96–98.
- [31] Collins JJ. Visualization of evolutionary algorithms using principal components analysis. In: *Evolutionary Computation Visualization*, edited by Collins TD. Orlando, Florida, USA. 1999; pp. 99–100.
- [32] Pohlheim H. Visualization of evolutionary algorithms: Real-world application of standard techniques and multidimensional visualization. In: *Evolutionary Computation Visualization*, edited by Collins TD. Orlando, Florida, USA. 1999; pp. 101–103.

- [33] Spears WM. An overview of multidimensional visualization techniques. In: *Evolutionary Computation Visualization*, edited by Collins TD. Orlando, Florida, USA. 1999; pp. 104–105.
- [34] Wu AS, Ramsey CL, De Jong KA, Grefenstette JJ, Burke DS. VIS: A genetic algorithm visualization tool. In: *Evolutionary Computation Visualization*, edited by Collins TD. Orlando, Florida, USA. 1999; pp. 106–109.
- [35] Deb K. Organizer's Comments. In: Multi-criterion Optimization Using Evolutionary Methods, edited by Deb K. Orlando, Florida, USA. 1999; pp. 111–112.
- [36] Veldhuizen DAV, Lamont GB. MOEA test suite generation, design, and use. In: Multi-criterion Optimization Using Evolutionary Methods, edited by Deb K. Orlando, Florida, USA. 1999; pp. 113–114.
- [37] Jimenez F, Verdegay JL, Gomez-Skarmeta AF. Evolutionary techniques for constrained multiobjective optimization problems. In: Multi-criterion Optimization Using Evolutionary Methods, edited by Deb K. Orlando, Florida, USA. 1999; pp. 115–116.
- [38] Coello CAC. Constraint handling through a multiobjective optimization technique. In: *Multi-criterion Optimization Using Evolutionary Methods*, edited by Deb K. Orlando, Florida, USA. 1999; pp. 117–118.
- [39] Shaw KJ, Fonseca CM, Fleming PJ. A simple demonstration of a quantitative technique for comparing multiobjective genetic algorithm performance. In: *Multi-criterion Optimization Using Evolutionary Methods*, edited by Deb K. Orlando, Florida, USA. 1999; pp. 119–120.
- [40] Zitzler E, Deb K, Thiele L. Comparison of multiobjective evolutionary algorithms on test functions of different difficulty. In: *Multi-criterion Optimization Using Evolutionary Methods*, edited by Deb K. Orlando, Florida, USA. 1999; pp. 121–122.
- [41] Knowles J, Corne D. Assessing the performance of the pareto archived evolution strategy. In: Multi-criterion Optimization Using Evolutionary Methods, edited by Deb K. Orlando, Florida, USA. 1999; pp. 123–124.
- [42] Veldhuizen DAV, Lamont GB. Genetic algorithms, building blocks, and multiobjective optimization. In: *Multi-criterion Optimization Using Evolutionary Methods*, edited by Deb K. Orlando, Florida, USA. 1999; pp. 125–126.
- [43] Binh TT. A multiobjective evolutionary algorithm: The study cases. In: *Multi-criterion Optimization Using Evolutionary Methods*, edited by Deb K. Orlando, Florida, USA. 1999; pp. 127–128.
- [44] Cunha AG, Oliveira P, Covas JA. Genetic algorithms in multiobjective optimization problems: An application to polymer extrusion. In: *Multi-criterion Optimization Using Evolutionary Methods*, edited by Deb K. Orlando, Florida, USA. 1999; pp. 129–130.
- [45] Herreros A, Baeyens E, Peran JR. Design of multiobjective robust controllers using genetic algorithms. In: *Multi-criterion Optimization Using Evolutionary Methods*, edited by Deb K. Orlando, Florida, USA. 1999; pp. 131–132.
- [46] Branke J. Evolutionary approaches to dynamic optimization problems A survey. In: Evolutionary Algorithms for Dynamic Optimization Problems, edited by Branke J, Baeck T. Orlando, Florida, USA. 1999; pp. 134–137.
- [47] Mattfeld DC, Bierwirth C. Adaptation and dynamic optimization problems: A view from general system theory. In: *Evolutionary Algorithms for Dynamic Optimization Problems*, edited by Branke J, Baeck T. Orlando, Florida, USA. 1999; pp. 138–141.
- [48] Baeck T. Self-adaptive genetic algorithms for dynamic environments with slow dynamics. In: *Evolutionary Algorithms for Dynamic Optimization Problems*, edited by Branke J, Baeck T. Orlando, Florida, USA. 1999; pp. 142–145.

- [49] Karr CL. An architecture for adaptive process control systems. In: Evolutionary Algorithms for Dynamic Optimization Problems, edited by Branke J, Baeck T. Orlando, Florida, USA. 1999; pp. 146–148.
- [50] Santana R, Ochoa A, Soto MR. Evolutionary algorithms for dynamic optimization problems: An approach using evolutionary theory and the incident edge model. In: *Evolutionary Algorithms for Dynamic Optimization Problems*, edited by Branke J, Baeck T. Orlando, Florida, USA. 1999; pp. 149–152.
- [51] Anbarasu LA, Narayanasamy P, Sundararajan V. Multiple sequence alignment by parallely evolvable genetic algorithms. In: *Evolutionary Computation and Parallel Processing*, edited by Cantu-Paz E, Punch B. Orlando, Florida, USA. 1999; pp. 154–156.
- [52] Bradwell R, Brown K. Parallel asynchronous memetic algorithms. In: Evolutionary Computation and Parallel Processing, edited by Cantu-Paz E, Punch B. Orlando, Florida, USA. 1999; pp. 157– 159.
- [53] Braud A, Vrain C. A parallel genetic algorithm based on the BSP model. In: Evolutionary Computation and Parallel Processing, edited by Cantu-Paz E, Punch B. Orlando, Florida, USA. 1999; pp. 160–162.
- [54] Chong FS. Java based distributed genetic programming on the internet. In: *Evolutionary Computation and Parallel Processing*, edited by Cantu-Paz E, Punch B. Orlando, Florida, USA. 1999; pp. 163–166.
- [55] Davison BD, Rasheed K. Effect of global parallelism on a steady state GA. In: Evolutionary Computation and Parallel Processing, edited by Cantu-Paz E, Punch B. Orlando, Florida, USA. 1999; pp. 167–170.
- [56] He L, Mort N. Application of parallel genetic algorithms to combinatorial multimodal optimization problems. In: Evolutionary Computation and Parallel Processing, edited by Cantu-Paz E, Punch B. Orlando, Florida, USA. 1999; pp. 171–173.
- [57] Pohlheim H, Pawletta S, Westphal A. Parallel evolutionary optimization under Matlab on standard computing networks. In: Evolutionary Computation and Parallel Processing, edited by Cantu-Paz E, Punch B. Orlando, Florida, USA. 1999; pp. 174–176.
- [58] Polani D, Uthmann T, Dautenhahn K. GECCO Birds-of-a-feather workshop on evolution of sensors in nature, hardware, and simulation. In: Evolution of Sensors in Nature, Hardware, and Simulation, edited by Polani D, Uthmann T, Dautenhahn K. Orlando, Florida, USA. 1999; p. 178.
- [59] Love JE, Johnson KM. Evolving natural and artificial gravisensory systems. In: Evolution of Sensors in Nature, Hardware, and Simulation, edited by Polani D, Uthmann T, Dautenhahn K. Orlando, Florida, USA. 1999; pp. 179–183.
- [60] Mautner C. Exploring sensor usage in simulated evolutionary robotics. In: Evolution of Sensors in Nature, Hardware, and Simulation, edited by Polani D, Uthmann T, Dautenhahn K. Orlando, Florida, USA. 1999; pp. 184–185.
- [61] Alissandrakis A, Dautenhahn K. Evolution of vision-based agent behavior in hilly landscapes. In: Evolution of Sensors in Nature, Hardware, and Simulation, edited by Polani D, Uthmann T, Dautenhahn K. Orlando, Florida, USA. 1999; pp. 186–190.
- [62] Sinclair MC, Clark AF. Evolving an artificial vision system: Initial considerations. In: Evolution of Sensors in Nature, Hardware, and Simulation, edited by Polani D, Uthmann T, Dautenhahn K. Orlando, Florida, USA. 1999; pp. 191–195.
- [63] Hutt B, Keating D. The evolution of an eye in visually guided foraging agents. In: Evolution of Sensors in Nature, Hardware, and Simulation, edited by Polani D, Uthmann T, Dautenhahn K. Orlando, Florida, USA. 1999; pp. 196–200.

- [64] Liese A, Polani D, Uthmann T. Evolution of the spectral properties of a visual agent receptor. In: Evolution of Sensors in Nature, Hardware, and Simulation, edited by Polani D, Uthmann T, Dautenhahn K. Orlando, Florida, USA. 1999; pp. 201–206.
- [65] Sinclair MC, Corne D, Smith GD. Evolutionary telecommunications: Past, present, and future. In: Evolutionary Telecommunications: Past, Present, and Future, edited by Sinclair MC, Corne D, Smith GD. Orlando, Florida, USA. 1999; p. 208.
- [66] Sinclair MC. Evolutionary telecommunications: A summary. In: *Evolutionary Telecommunications: Past, Present, and Future*, edited by Sinclair MC, Corne D, Smith GD. Orlando, Florida, USA. 1999; pp. 209–212.
- [67] Davis L. Telecommunications and the evolution of algorithms. In: *Evolutionary Telecommunications: Past, Present, and Future*, edited by Sinclair MC, Corne D, Smith GD. Orlando, Florida, USA. 1999; pp. 213–214.
- [68] Munetomo M. Designing genetic algorithms for adaptive routing algorithms in the internet. In: Evolutionary Telecommunications: Past, Present, and Future, edited by Sinclair MC, Corne D, Smith GD. Orlando, Florida, USA. 1999; pp. 215–216.
- [69] Smith GD. Genetic algorithms for mobile and satellite telecommunication systems. In: Evolutionary Telecommunications: Past, Present, and Future, edited by Sinclair MC, Corne D, Smith GD. Orlando, Florida, USA. 1999; pp. 217–218.
- [70] Smith RE. Embodiment of evolutionary computation in network agents. In: *Evolutionary Telecommunications: Past, Present, and Future*, edited by Sinclair MC, Corne D, Smith GD. Orlando, Florida, USA. 1999; pp. 219–220.
- [71] Wood DH. Getting our bearings in DNA computing: A panel discussion. In: Getting Our Bearings in DNA Computing, edited by Wood DH. Orlando, Florida, USA. 1999; pp. 222–224.
- [72] Freitas AA. A summary of the papers presented at the joint AAAI-99 and GECCO-99 workshop on data mining with evolutionary algorithms: Research directions. In: Joint GECCO-99 and AAAI-99 Workshop Data Mining with Evolutionary Algorithms: Research Directions, edited by Freitas AA. Orlando, Florida, USA. 1999; p. 226.
- [73] Bonarini A, Bonacina C, Matteucci M. Fuzzy and crisp representations of real-valued input for learning classifier systems. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 228–235.
- [74] Booker LB. Do we really need to estimate rule utilities in classifier systems? In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 236–241.
- [75] Butz M, Stolzmann W. Action-planning in anticipatory classifier systems. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 242–249.
- [76] Holmes JH. Quantitative methods for evaluating learning classifier system performance in forced two-choice decision tasks. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 250–257.
- [77] Kovacs T. Strength or Accuracy? A comparison of two approaches to fitness calculation in learning classifier systems. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 258–265.
- [78] Lattaud C. Non-homogenous classifier systems in a macro-evolution process. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 266–271.
- [79] Saxon S, Barry A. XCS and the Monk's Problems. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 272–281.

- [80] Smith RE, Dike BA, Ravichandran B, El-Fallah A, Mehra RK. The fighter aircraft LCS: A case of different LCS goals and techniques. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 282–289.
- [81] Stolzmann W. Latent learning in Khepera robots with anticipatory classifier systems. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 290–297.
- [82] Tomlinson A, Bull L. A corporate XCS. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 298–305.
- [83] Tomlinson A, Bull L. A zeroth level corporate classifier system. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 306–313.
- [84] Westerdale TH. Wilson's error measurement and the Markov property Identifying detrimental classifiers. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 314–321.
- [85] Wilson SW. State of XCS classifier system research. In: 2nd International Workshop on Learning Classifier Systems, edited by Lanzi PL, Stolzmann W, Wilson SW. Orlando, Florida, USA. 1999; pp. 322–334.
- [86] Antipov E. A Max 1s problem in DNA computing via GAs. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 338.
- [87] Anwar A. Sparse distributed memory with evolutionary mechanisms. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 339–340.
- [88] Card S. Genetic programming of wavelet networks for time series prediction. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 341–342.
- [89] Cardalda JJR. Musical adaptive systems. In: Graduate Student Workshop, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 343–344.
- [90] Costa JC. Artificial life modeling of downy mildew of the grapevine. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 346–347.
- [91] Dopico JRR. Search and generation of heuristic rules of experience for the simplification of ANN training with genetic algorithm. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 348.
- [92] Eldershaw C, Cameron S. Motion planning using GAs. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 349.
- [93] Etaner-Uyar S. New operators and dominance scheme for a diploid GA. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 350–351.
- [94] Feyzbakhsh SA. The new methodology of Adam-Eve-like genetic algorithm for cost optimization. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 352.
- [95] Gallego-Schmid M. Modified AntNet: software application in the evaluation and management of a telecommunication network. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 353–354.
- [96] Giacobini M. A randomness test for binary sequences based on evolutionary algorithms. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 355–356.
- [97] Hidalgo JI. Graph partitioning methods for multi-FPGA systems and reconfigurable hardware using genetic algorithms. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 357–358.

- [98] Kalganova T. A new evolutionary hardware approach for logic design. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 360–361.
- [99] Kanade U. A study of arithmetic genetic encoding for highly randomized fitness landscapes. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 362–363.
- [100] Karle V. Algorithm for the paratransit vehicle routing problem using a modified crossover operator based on adjacency relations. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 364.
- [101] Keijzer M. Scientific discovery using genetic programming. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 365–366.
- [102] Khalak A. Evolutionary model of open source software: economic impact. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 367–368.
- [103] Kim J. An artificial immune system for network intrusion detection. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 369–370.
- [104] Krasnogor N. Coevolution of genes and memes in memetic algorithms. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 371.
- [105] Kumar S. Lessons from nature: The benefits of embryology. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 372–373.
- [106] Li J. FGP: A genetic programming tool for financial prediction. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 374.
- [107] Livingstone D. On modelling the evolution of language and languages. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 375–376.
- [108] Lukschandl E. Evolving the behavior of collaborating entities using genetic programming. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 377–378.
- [109] Marino A. Sexual vs. as exual recombination for the graph coloring problem with hybrid genetic algorithms. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 379–380.
- [110] Mehrotra R. Gust loads and gust methods for predicting aircraft loads and dynamic response. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 381–382.
- [111] Monett D. Genetic algorithm techniques and intelligent agents design for the mathematical modeling of chemical processes in medicine. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 383–385.
- [112] Noda E. Discovering interesting prediction rules with a genetic algorithm. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 386–387.
- [113] Ochoa G. The multiple roles of recombination in GAs. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 388.
- [114] Olsson L. Strategy evolution for electronic markets using genetic programming. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 389.
- [115] O'Neill M. Automatic programming with grammatical evolution. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 390–391.
- [116] Parandekar A. Genetic algorithm-based optimizer: A Java based teaching tool. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 392–393.
- [117] Podgorelec V. Medical diagnosis prediction using genetic programming. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 394–395.

- [118] Porter R. GA-accelerators using FPGAs. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 396–397.
- [119] Pratihar DK. Optimal path and gait generations simultaneously of a six-legged robot using a GA-fuzzy approach. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 398–399.
- [120] Quick T. Embodiment as situated structural coupling. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 400.
- [121] Rekiek B. Multiple-objectives genetic algorithm. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 401.
- [122] Santana R. On estimation distribution algorithms. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 402.
- [123] Sheehan L. Self-tuning evolutionary system. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 403.
- [124] bin Suen J, shiang Kouh J. Genetic algorithms for optimal series propeller design. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 404–405.
- [125] Suppapitnarm A. Simulated annealing: An alternative approach to true multiobjective optimization. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 406–407.
- [126] Taghiyareh F. Toward designing a new parallel fine-grain genetic algorithm. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 408.
- [127] Teuscher C. Romero's pilgrimage to Santa Fe: A tale of robot evolution. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 409–410.
- [128] Hoyweghen CV. Symmetry in the representation of an optimization problem. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 411.
- [129] Vele-Langs O. A genetic metaheuristic for traveling salespersons problem. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 412–413.
- [130] Voss M. Evolutionary algorithm for structural optimization. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 414–415.
- [131] Watson R. Evolution and problem decomposition. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 416–417.
- [132] Zemke S. Amalgamation of genetic selection and boosting. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; pp. 418–419.
- [133] Zhang J. Niching in an ES context. In: *Graduate Student Workshop*, edited by O'Reilly UM. Orlando, Florida, USA. 1999; p. 420.