

## Список литературы

- [1] Barry Alwyn M., ed. *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (New York) AAAI 2002.
- [2] Jin Yaochi, Louis Sushil J., Rasheed Khaled M.. Approximation and Learning in Evolutionary Computation: Preface in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 2 AAAI 2002.
- [3] Jin Yaochu. Fitness Approximation in Evolutionary Computation - A Survey in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 3-4 AAAI 2002.
- [4] Castellano Giovanna, Fanelli Anna, Gentile Enrica, Roselli Teresa. A GA-based Approach to Optimization of Fuzzy Models Learned From Data in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 5-8 AAAI 2002.
- [5] Hassan Kafi, Conner Michael. Predicting Feedback Polynomial of LFSR Using Genetic Algorithms in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 9-12 AAAI 2002.
- [6] Hüsken Yaochu Jin Michael, Sendhoff Bernhard. Structure Optimization of Neural Networks for Evolutionary Design Optimization in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 13-16 AAAI 2002.
- [7] Rasheed Khaled, Ni Xiao, Vattam Swaroop. Comparison of Methods for Using Reduced Models to Speed Up Design Optimization in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 17-20 AAAI 2002.
- [8] Louis Sushil J.. Genetic Learning for Combinational Logic Design in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 21-26 AAAI 2002.
- [9] Pérez Eduardo Iskas, Coello Carlos A. Coello, Aguirre Arturo H.. Extracting and Re-Using Design Patterns from Genetic Algorithms using Case-Based Reasoning in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 27-30 AAAI 2002.
- [10] Congdon Clare Bates. An Evolutionary Algorithms Approach to Phylogenetics in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 32-34 AAAI 2002.
- [11] Dinse Hubert R., Hüsken Michael, Igel Christian, et al. Derandomized Evolution Strategies in Computational Neuroscience in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 35-37 AAAI 2002.
- [12] Hoffmann James P., Ellingwood Chris D., Bonsu Osei M., Bentil Daniel E.. Turning Genes Off and On: Using Genetic Algorithms with Complexity-Based Fitness for Model Selection in Ecology in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 38-40 AAAI 2002.
- [13] Judd J. Stephen. Recombination with Meta-Knowledge in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 41 AAAI 2002.
- [14] Krasnogor Natalio, Smith James E.. Multimeme Algorithms for the Structure Prediction and Structure Comparison of Proteins in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.) (New York): 42-44 AAAI 2002.

- [15] Shyu Conrad, Foster James.A.. Evolutionary Approach for Inferring Phylogenetic Trees in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):45–47AAAI 2002.
- [16] Granda W. A. Valdivia, Perrizo W., Deckard E. L.. Biological Systems, Boolean Networks, Association Rule Mining and the Peano Count Trees (P-Trees) for Phylogenomic Expression Profiling in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):48AAAI 2002.
- [17] Yoshida Takeshi, Hiroyasu Tomoyuki, Miki Mitsunori, Ogura Maki, Okamoto Yuko. Energy Minimization of Protein Tertiary Structure by Parallel Simulated Annealing using Genetic Crossover in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):49–51AAAI 2002.
- [18] Smith Robert, Bonacina Claudio, Hoile Cefn, Marrow Paul. Evolutionary Computation and Multi-Agent Systems (ECOMAS 2002): Preface in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):54–56AAAI 2002.
- [19] Ghenniwa Hamada, Areibi Shawki. Agent Orientation for Evolutionary Computation in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):57–64AAAI 2002.
- [20] Phelps Steve, Parsons Simon, McBurney Peter, Sklar Elizabeth. Co-Evolution of Auction Mechanisms and Trading Strategies: Towards a Novel Approach to Microeconomic Design in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):65–72AAAI 2002.
- [21] Spector Lee, Robinson Alan. Multi-type, Self-adaptive Genetic Programming as an Agent Creation Tool in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):73–80AAAI 2002.
- [22] Wyatt David, Bull Larry. An Investigation into Island Model Rule Migration for a Number of Mobile Autonomous Learning Classifier System Agents in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):81–86AAAI 2002.
- [23] Roy Rajkumar, Ashutosh Tiwari. Evolutionary Computing for Optimization in Industry: Preface in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):88AAAI 2002.
- [24] Williams Wendy. Metaheuristic Algorithm Design for Product Development in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):89–94AAAI 2002.
- [25] Baydar Cem. A Hybrid Parallel Simulated Annealing Algorithm to Optimize Store Performance in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):95–100AAAI 2002.
- [26] Panyaworayan W., Wuetschner G.. Time Series Prediction Using a Recursive Algorithm of a Combination of Genetic Programming and Constant Optimization in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):101–107AAAI 2002.
- [27] Tiwari Ashutosh, Roy Rajkumar. Application of Generalised Regression GA for Designing a Turbine Blade Cooling System in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):108–113AAAI 2002.
- [28] Ryan Conor, O'Neill Michael. How to do Anything With Grammars in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):116–119AAAI 2002.

- [29] Hemberg Martin, O'Reilly Una-May. GENR8 - Using Grammatical Evolution In A Surface Design Tool in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):120–123AAAI 2002.
- [30] Nicolau Miguel, Ryan Conor. On the use of gene dependency to avoid deceptive traps in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):124–127AAAI 2002.
- [31] Keijzer Maarten, Cattolico Mike. An example of the use of context-sensitive constraints in the ALP system in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):128–132AAAI 2002.
- [32] Brabazon Tony, O'Neill Michael. Trading Foreign Exchange Markets Using Evolutionary Automatic Programming in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):133–136AAAI 2002.
- [33] O'Driscoll Marianne, McKenna Stephen, Collins J. J.. Synthesising Edge Detectors with Grammatical Evolution in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):137–140AAAI 2002.
- [34] O'Neill Michael, Ryan Conor. Investigations into Memory in Grammatical Evolution in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):141–144AAAI 2002.
- [35] Abboud Kamal, Marlhiot Xavier, Schoenauer Marc. Deterministic Function Learning within Evolutionary Algorithms in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):148–151AAAI 2002.
- [36] Büche Dirk, Milano Michele, Koumoutsakos Petros. Self-Organizing Maps for Multi-Objective Optimization in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):152–155AAAI 2002.
- [37] Herdy Michael. Self-adaptive Population Size and Stepsize in Combinatorial Optimization Problems: Solving Magic Squares as an Example in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):156–160AAAI 2002.
- [38] Müller Sibylle D., Schraudolph Nicol N., Koumoutsakos Petros, Hansen Nikolaus. Step Size Adaptation in Evolution Strategies - Two Approaches in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):161–164AAAI 2002.
- [39] Ratle Alain, Sebag Michle. Stochastic Grammatical Programming to Avoid the Bloat in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):165–169AAAI 2002.
- [40] Wang Jiachuan, Terpenney Janis P.. Investigating Baldwin Effect in Design Synthesis of Dynamic Systems in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):170–173AAAI 2002.
- [41] Rothlauf Franz. Representations for Genetic and Evolutionary Algorithms (ReGEA 2002): Preface in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):176–177AAAI 2002.
- [42] Gargano Michael L., He Ying, Edelson William. Evolving Optimal Reliability Networks Subject to Budget Constraints Using Genetic Algorithms II in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):178–179AAAI 2002.

- [43] Julstrom Bryant A.. Codings and Search Space Size in Genetic Algorithms for the Leaf-Constrained Minimum Spanning Tree Problem in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):180–186AAAI 2002.
- [44] Tanev Ivan T., Uozumi Takashi, Morotome Yoshiharu. Priority Dispatching Rules-based Genetic Representation For Hybrid Evolutionary Algorithm For Flexible Job Shop Scheduling Problem in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):187–192AAAI 2002.
- [45] Thierens Dirk. Some issues in predictive measures for representation and genetic operator design in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):193–199AAAI 2002.
- [46] Wu Annie S., Garibay Ivan. The Proportional Genetic Algorithm in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):200–205AAAI 2002.
- [47] Cowling Peter, Kendall Graham. Scheduling - Bringing Together Theory and Practice: Preface in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):208AAAI 2002.
- [48] Pinedo Michael. Heuristics for Planning and Scheduling in Practice in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):209–210AAAI 2002.
- [49] Duncan Hugo, Leconte Gerard, Utiger Peter. Using Genetic Algorithms in Industry - Art or Science? in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):211–214AAAI 2002.
- [50] Kirchmier Bill. The International Production Planning and Scheduling Association (IPPSA) in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):215–219AAAI 2002.
- [51] Montant David. How to Make Scheduling Research Relevant in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):220–223AAAI 2002.
- [52] Weigand R. Paul, De Jong Kenneth A.. Understanding Coevolution - Theory and Analysis of Coevolutionary Algorithms: Preface in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):228AAAI 2002.
- [53] Bucci Anthony, Pollack Jordan B.. Order-Theoretic Analysis of Coevolution Problems: Coevolutionary Statics in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):229–235AAAI 2002.
- [54] Luke Sean, Wiegand R. Paul. When Coevolutionary Algorithms Exhibit Evolutionary Dynamics in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):236–241AAAI 2002.
- [55] Stanley Kenneth O., Miikkulainen Risto. The Dominance Tournament Method of Monitoring Progress in Coevolution in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):242–248AAAI 2002.
- [56] Bhanu Bir, Krawiec Krzysztof. Coevolutionary Construction of Features for Transformation of Representation in Machine Learning in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M.. , ed.)(New York):249–254AAAI 2002.

- [57] Aguirre Hernán, Tanaka Kiyoshi. Modeling Efficient Parallel Varying Mutation Genetic Algorithms in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):256–259AAAI 2002.
- [58] Azad R. Muhammad Atif. A Position Independent Evolutionary Automatic Programming Algorithm - The Chorus System in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):260–263AAAI 2002.
- [59] Carvalho Deborah R., Freitas Alex A.. A Genetic Algorithm with Sequential Niching for Discovering Small-Disjunct Rules in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):264–267AAAI 2002.
- [60] Chen Ying. Using Start Expression Genes for Building-Block Separation in the Linkage Learning Genetic Algorithm in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):268–271AAAI 2002.
- [61] Dias André, Machado Penousal, Cardoso Amílcar. Improving Genome Compiler’s Performance in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):272–275AAAI 2002.
- [62] Giacobini Mario, Tomassini Marco. Limiting the Number of Fitness Cases Using Statistics in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):276–279AAAI 2002.
- [63] Hamza Karim, Mahmoud Haitham, Saitou Kazuhiro. Design Optimization of N-Shaped Roof Trusses in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):280–283AAAI 2002.
- [64] Imamura Kosuke. Abstention Reduces Errors - Decision Abstaining N-version Genetic Programming in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):284–287AAAI 2002.
- [65] Li Yan, Kang Li-Shan. A New Evolutionary Algorithm for Solving Nonlinear Programming Problems in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):288–291AAAI 2002.
- [66] Nicolau Miguel. GAUGE and LINKGAUGE: Developing Genetic Algorithms using Grammatical Evolution in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):292–295AAAI 2002.
- [67] Qin Ping, Shen Yue, Zhu Jun. Improved Genetic Programming with Genetic and Probabilistic Populations in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):296–299AAAI 2002.
- [68] Shyu Conrad, Foster James A.. Evolutionary Approach for Inferring Phylogenetic Trees in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):300–303AAAI 2002.
- [69] Tsishkou Dmitry V.. Face Detection, Tracking and Recognition in Video Using Genetic Algorithms in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):304–306AAAI 2002.
- [70] Vanneschi Leonardo, Tomassini Marco. A Study on Fitness Distance Correlation and Problem Difficulty for Genetic Programming in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):307–310AAAI 2002.
- [71] Westerberg C. Henrik. Elite Crossover in Genetic Planning in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):311–314AAAI 2002.

- [72] Wu Zhijian, Kang Lishan. A Global-Local Mixed Evolutionary Algorithm for Multimodal Function Optimization in *GECCO 2002: Proceedings of the Bird of a Feather Workshops, Genetic and Evolutionary Computation Conference* (Barry Alwyn M., ed.)(New York):315–318AAAI 2002.