

Список литературы

- [1] Heckendorn Robert B., ed.(San Francisco, California, USA) 2001.
- [2] Ficici Sevan G., Pollack Jordan B.. Game Theory and the Simple Coevolutionary Algorithm: Some Results on Fitness Sharing in *Coevolution: Turning Adaptive Algorithms upon Themselves* (Belew Richard K., Juillè Hugues. , eds.)(San Francisco, California, USA):2–7 2001.
- [3] Kim Jan T.. Fitness Costs of Mutation Rate Adaptation: A Factor in Coevolution and its Effects in Dynamic Fitness Landscapes in *Coevolution: Turning Adaptive Algorithms upon Themselves* (Belew Richard K., Juillè Hugues. , eds.)(San Francisco, California, USA):8–13 2001.
- [4] Lubberts Alex, Miikkulainen Risto. Co-Evolving a Go-Playing Neural Network in *Coevolution: Turning Adaptive Algorithms upon Themselves* (Belew Richard K., Juillè Hugues. , eds.)(San Francisco, California, USA):14–19 2001.
- [5] Pagie Ludo, Mitchell Melanie. A Comparison of Evolutionary and Coevolutionary Search in *Coevolution: Turning Adaptive Algorithms upon Themselves* (Belew Richard K., Juillè Hugues. , eds.)(San Francisco, California, USA):20–25 2001.
- [6] Branke Jürgen. Evolutionary Approaches to Dynamic Optimization Problems in *Evolutionary Algorithms for Dynamic Optimization Problems* (Branke Jürgen, Bäck Thomas. , eds.)(San Francisco, California, USA):27–30 2001.
- [7] Ronnewinkel Christopher, Martinez Thomas. Explicit Speciation with few a priori Parameters for Dynamic Optimization Problems in *Evolutionary Algorithms for Dynamic Optimization Problems* (Branke Jürgen, Bäck Thomas. , eds.)(San Francisco, California, USA):31–34 2001.
- [8] van Hemert Jano, Van Hoyweghen Clarissa, Lukshandl Eduard, Verbeeck Katja. A Futurist Approach to Dynamic Environments in *Evolutionary Algorithms for Dynamic Optimization Problems* (Branke Jürgen, Bäck Thomas. , eds.)(San Francisco, California, USA):35–38 2001.
- [9] Snoek Marko. Anticipation Optimization in Dynamic Job Shops in *Evolutionary Algorithms for Dynamic Optimization Problems* (Branke Jürgen, Bäck Thomas. , eds.)(San Francisco, California, USA):43–46 2001.
- [10] Yamasaki Kazuo. Dynamic Pareto Optimum GA Against the Changing Environments in *Evolutionary Algorithms for Dynamic Optimization Problems* (Branke Jürgen, Bäck Thomas. , eds.)(San Francisco, California, USA):47–50 2001.
- [11] Berro Alain, Duthen Yves. Search for Optimum in Dynamic Environment a Efficient Agent-based Method in *Evolutionary Algorithms for Dynamic Optimization Problems* (Branke Jürgen, Bäck Thomas. , eds.)(San Francisco, California, USA):51–54 2001.
- [12] Burns Scott A.. Frame Structures with Many Locally Minimum-weight Designs in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):56–61 2001.
- [13] Khajehpour S., Grierson D. E.. Conceptual Design Using Adaptive Computing in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):62–67 2001.
- [14] Raich Anne M.. Evolving Structural Design Solutions for Unstructured Problem Domains in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):68–72 2001.
- [15] Schinler Daniel, Foley Christopher M.. An Object-oriented Evolutionary Algorithm for Automated Advanced Analysis Based Design in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):73–78 2001.
- [16] Koumoussis V. K., Dimou C. K.. Genetic Algorithms in a Competitive Environment with Application to Reliability Optimal Design in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):79–84 2001.

- [17] Hajel P., Yoo J.. GA Based Fuzzy Optimization for Nonconvex Pareto Surfaces in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):85–90 2001.
- [18] Furuta Hitoshi, Hirokane Michiyuki, Harakawa Koichi. Application of Genetic Algorithms and Rough Sets to Data Mining for Integrity Assessment of Bridge Structures in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):91–96 2001.
- [19] Lucas Warren K., Havey Tye. Guidelines for Economical Concrete Floor Systems Established Using Adaptive Simulated Annealing in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):97–101 2001.
- [20] Erbatur Fuat, Hasançebi Oğuzhan. Layout Optimization Using GAs and SA in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):102–107 2001.
- [21] Chan Chun-Man, Liu Peng. Structural Optimization Using Hybrid Genetic Algorithm in *Optimal Structural Design using Genetic and Evolutionary Computation* (Burns Scott. , ed.)(San Francisco, California, USA):108–113 2001.
- [22] Cowling Peter, Kendall Graham. The Next Ten Years of Scheduling Research in *The Next Ten Years of Scheduling Research* (Cowling Peter, Kendall Graham. , eds.)(San Francisco, California, USA):115 2001.
- [23] Smith Stephen. Is Scheduling a Solved Problem? in *The Next Ten Years of Scheduling Research* (Cowling Peter, Kendall Graham. , eds.)(San Francisco, California, USA):116–120 2001.
- [24] Merkle Daniel, Middendorf Martin. Prospects for Dynamic Algorithm Control: Lessons from the Phase Structure of Ant Scheduling Algorithms in *The Next Ten Years of Scheduling Research* (Cowling Peter, Kendall Graham. , eds.)(San Francisco, California, USA):121–126 2001.
- [25] Le Pape Claude. Integrating Operations Research Algorithms in Constraint-Based Scheduling: Some Research Directions in *The Next Ten Years of Scheduling Research* (Cowling Peter, Kendall Graham. , eds.)(San Francisco, California, USA):127–131 2001.
- [26] Montana David. Optimized Scheduling for the Masses in *The Next Ten Years of Scheduling Research* (Cowling Peter, Kendall Graham. , eds.)(San Francisco, California, USA):132–136 2001.
- [27] Hart W.E., Krasnogor N., Smith J.. 2nd Workshop on Memetic Algorithms: WOMA2001 in *Second Workshop on Memetic Algorithms (2nd WOMA)* (Hart William, Krasnogor Natalio, Smith Jim. , eds.)(San Francisco, California, USA):138–139 2001.
- [28] Areibi S.. Memetic Algorithms for VLSI Physical Design: Implementation Issues in *Second Workshop on Memetic Algorithms (2nd WOMA)* (Hart William, Krasnogor Natalio, Smith Jim. , eds.)(San Francisco, California, USA):140–145 2001.
- [29] Estivil-Castro V., Torres-Velazques R.. How Should Feasibility be Handled by Genetic Algorithms on Constraint Combinatorial Optimization Problems: The Case of the Valued N-queen Problem in *Second Workshop on Memetic Algorithms (2nd WOMA)* (Hart William, Krasnogor Natalio, Smith Jim. , eds.)(San Francisco, California, USA):146–151 2001.
- [30] Hodgson R. J. W.. Memetic Algorithm Approach to Thin-Film Optical Coating Design in *Second Workshop on Memetic Algorithms (2nd WOMA)* (Hart William, Krasnogor Natalio, Smith Jim. , eds.)(San Francisco, California, USA):152–157 2001.
- [31] Kilic A., Kaya M.. A New Local Search Algorithm Based on Genetic Algorithms for the N-queen Problem in *Second Workshop on Memetic Algorithms (2nd WOMA)* (Hart William, Krasnogor Natalio, Smith Jim. , eds.)(San Francisco, California, USA):158–161 2001.

- [32] Knowles J. D., Corne D. W.. A Comparative Assessment of Memetic, Evolutionary, and Constructive Algorithms for the Multiobjective d-MST Problem in *Second Workshop on Memetic Algorithms (2nd WOMA)* (Hart William, Krasnogor Natalio, Smith Jim. , eds.)(San Francisco, California, USA):162–167 2001.
- [33] Merz P.. On the Performance of Memetic Algorithms in Combinatorial Optimization in *Second Workshop on Memetic Algorithms (2nd WOMA)* (Hart William, Krasnogor Natalio, Smith Jim. , eds.)(San Francisco, California, USA):168–173 2001.
- [34] Roos R. S.. Parameter Relaxation Methods in Memetic Algorithms in *Second Workshop on Memetic Algorithms (2nd WOMA)* (Hart William, Krasnogor Natalio, Smith Jim. , eds.)(San Francisco, California, USA):174–179 2001.
- [35] Kadrovach B. Anthony, Michaud Steven R., Zydallis Jesse B., Lamont Gary B., Secrest Barry, Strong David. Extending the Simple Genetic Algorithm into Multi-Objective Problems via Mendelian Pressure in *Computation in Gene Expression* (Kargupta Hillol. , ed.)(San Francisco, California, USA):181–188 2001.
- [36] Kargupta Hillol. Towards Machine Learning Through Genetic Code-Like Transformations in *Computation in Gene Expression* (Kargupta Hillol. , ed.)(San Francisco, California, USA):189–198 2001.
- [37] Lones Michael A., Tyrrell Andy M.. Biomimetic Representation in Genetic Programming in *Computation in Gene Expression* (Kargupta Hillol. , ed.)(San Francisco, California, USA):199–204 2001.
- [38] Soule Terence, Ball Amy E.. A Genetic Algorithm with Multiple Reading Frames in *Computation in Gene Expression* (Kargupta Hillol. , ed.)(San Francisco, California, USA):205 2001.
- [39] Kennedy Paul J.. Tempered Phenotypes: Relaxing the Mapping Between Geneotype and Phenotype in *Computation in Gene Expression* (Kargupta Hillol. , ed.)(San Francisco, California, USA):206 2001.
- [40] Bosman Peter A. N., Thierens Dirk. Advancing Continuous IDEAs with Mixture Distributions and Factorization Selection Metrics in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*(San Francisco, California, USA):208–212 2001.
- [41] Cantú-Paz Erick. Supervised and Unsupervised Discretization Methods for Evolutionary Algorithms in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*(San Francisco, California, USA):213–216 2001.
- [42] Pelikan Martin, Goldberg David E.. Hierarchical Bayesian Optimization Algorithm = Bayesian Optimization Algorithm + Niching + Local Structures in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*(San Francisco, California, USA):217–221 2001.
- [43] Sastry Kumara. Efficient Cluster Optimization Using Extended Compact Genetic Algorithm with Seeded Population in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*(San Francisco, California, USA):222–225 2001.
- [44] Soukhal A., Monmarché N., Laügt D., Slimane M.. How Hidden Markov Models Can Help Artificial Ants to Optimize in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*(San Francisco, California, USA):226–229 2001.
- [45] Tsutsui Shigeysoshi, Pelikan Martin, Goldberg David E.. Evolutionary Algorithm Using Marginal Histogram in Continuous Domain in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*(San Francisco, California, USA):230–233 2001.
- [46] Polani Daniel, Uthmann Thomas, Dautenhahn Kerstin. GECCO Birds-of-a-Feather Workshop on Evolution of Sensors in Nature, Hardware, and Simulation in *Evolution of Sensors in Nature, Hardware, and Simulation* (Polani Daniel, Uthmann Thomas, Dautenhahn Kerstin. , eds.)(San Francisco, California, USA):235 2001.

- [47] Howe Jeffrey G., Belew Richard K.. Developmental Invariants in the Evolution of Agents with Multiple Sensors in *Evolution of Sensors in Nature, Hardware, and Simulation* (Polani Daniel, Uthmann Thomas, Dautenhahn Kerstin. , eds.)(San Francisco, California, USA):236–240 2001.
- [48] Polani Daniel, Martinetz Thomas, Kim Jan. An Information-Theoretic Approach for the Quantification of Relevance in *Evolution of Sensors in Nature, Hardware, and Simulation* (Polani Daniel, Uthmann Thomas, Dautenhahn Kerstin. , eds.)(San Francisco, California, USA):241–245 2001.
- [49] Jung Tobias, Dauscher Peter, Uthmann Thomas. On Individual Learning, Evolution of Sensors and Relevant Information in *Evolution of Sensors in Nature, Hardware, and Simulation* (Polani Daniel, Uthmann Thomas, Dautenhahn Kerstin. , eds.)(San Francisco, California, USA):246–254 2001.
- [50] Julstrom Bryant A.. The Blob Code: A Better String Coding of Spanning Trees for Evolutionary Search in *Representations and Operators for Network Problems (ROPNET 2001)* (Rothlauf Franz. , ed.)(San Francisco, California, USA):256–261 2001.
- [51] Rothlauf Franz, Goldberg David E., Heinzl Armin. On the Debate Concerning Evolutionary Search Using Prüfer Numbers in *Representations and Operators for Network Problems (ROPNET 2001)* (Rothlauf Franz. , ed.)(San Francisco, California, USA):262–267 2001.
- [52] Edelson William, Gargano Michael L.. Leaf Constrained Minimal Spanning Trees Solved by a GA with Feasible Encodings in *Representations and Operators for Network Problems (ROPNET 2001)* (Rothlauf Franz. , ed.)(San Francisco, California, USA):268–271 2001.
- [53] Krommenacker Nicolas, Divoux Thierry, Rondeau Eric. Configuration of Network Architectures for Co-operative Systems by Genetic Algorithms in *Representations and Operators for Network Problems (ROPNET 2001)* (Rothlauf Franz. , ed.)(San Francisco, California, USA):272–275 2001.
- [54] Monakhov Oleg, Monakhova Emilia. Automatic Design of Families of Optimal Circulant Networks Using Evolutionary Computation in *Representations and Operators for Network Problems (ROPNET 2001)* (Rothlauf Franz. , ed.)(San Francisco, California, USA):276–281 2001.
- [55] Floriani Lauro, Caminada Alexandre, Ferreira Afonso. Principal Component Analysis for Data Volume Reduction in Experimental Analysis of Heuristics in *Real-life Evolutionary Design Optimisation* (Roy Rajkumar, Jared Graham, Tiwari Ashutosh, Munaux Olivier. , eds.)(San Francisco, California, USA):283–288 2001.
- [56] Tiwari Ashutosh, Roy Rajkumar, Jared Graham, Munaux Olivier. Challenges in Real-life Engineering Design Optimisation: An Analysis in *Real-life Evolutionary Design Optimisation* (Roy Rajkumar, Jared Graham, Tiwari Ashutosh, Munaux Olivier. , eds.)(San Francisco, California, USA):289–294 2001.
- [57] Raich Anne M., Ghaboussi Jamshid. Optimizing Design Solutions by Changing the Design Environment during Evolution in *Real-life Evolutionary Design Optimisation* (Roy Rajkumar, Jared Graham, Tiwari Ashutosh, Munaux Olivier. , eds.)(San Francisco, California, USA):295–300 2001.
- [58] Williams Wendy. Adapting Product Development with Metaheuristics in *Real-life Evolutionary Design Optimisation* (Roy Rajkumar, Jared Graham, Tiwari Ashutosh, Munaux Olivier. , eds.)(San Francisco, California, USA):301–306 2001.
- [59] Smith Robert E., Bonacina Claudio, Hoile Cefn, Marrow Paul. Proceedings of the EcoMAS Workshop: Forward in *Evolutionary COmputation and Multi-Agent Systems (ECOMAS)* (Smith Robert E., Bonacina Claudio, Hoile Cefn, Marrow Paul. , eds.)(San Francisco, California, USA):308a 2001.
- [60] Defaweux A., Lenaerts T., Maes S., et al. Niching and Evolutionary Transitions in MAS in *Evolutionary COmputation and Multi-Agent Systems (ECOMAS)* (Smith Robert E., Bonacina Claudio, Hoile Cefn, Marrow Paul. , eds.)(San Francisco, California, USA):309–312 2001.

- [61] Degeratu Melania, Pant Gautam, Menczer Filippo. Latency-dependent Fitness in Evolutionary Multithreaded Web Agents in *Evolutionary COmputation and Multi-Agent Systems (ECOMAS)* (Smith Robert E., Bonacina Claudio, Hoile Cefn, Marrow Paul. , eds.)(San Francisco, California, USA):313–316 2001.
- [62] Nawa Norberto Eiji, Shimohara Katsunori, Katai Osamu. Does Diversity Lead to Morality? On the Evolution of Strategies in a 3-Agent Alternating-Offers Bargaining Model in *Evolutionary COmputation and Multi-Agent Systems (ECOMAS)* (Smith Robert E., Bonacina Claudio, Hoile Cefn, Marrow Paul. , eds.)(San Francisco, California, USA):317–320 2001.
- [63] Sauter John, Van Dyke Parunak H., Brueckner Sven, Matthews Robert. Tuning Synthetic Pheromones with Evolutionary Computing in *Evolutionary COmputation and Multi-Agent Systems (ECOMAS)* (Smith Robert E., Bonacina Claudio, Hoile Cefn, Marrow Paul. , eds.)(San Francisco, California, USA):321–324 2001.
- [64] Warrender Christina, Forrest Stephanie, Segel Lee. Effective Feedback in the Immune System in *Evolutionary COmputation and Multi-Agent Systems (ECOMAS)* (Smith Robert E., Bonacina Claudio, Hoile Cefn, Marrow Paul. , eds.)(San Francisco, California, USA):325–328 2001.
- [65] Walker Scott S., Brennan Robert W., Norrie Douglas H.. Demonstrating Emergent Intelligence: An Evolutionary Multi-Agent System for Job Shop Scheduling in *Evolutionary COmputation and Multi-Agent Systems (ECOMAS)* (Smith Robert E., Bonacina Claudio, Hoile Cefn, Marrow Paul. , eds.)(San Francisco, California, USA):329–332 2001.
- [66] Poli Riccardo, Stephens Chris. Dynamics of Evolutionary Algorithms: A Panel Discussion in *Dynamics of Evolutionary Algorithms* (Stephens Chris, Poli Riccardo. , eds.)(San Francisco, California, USA):334 2001.
- [67] Lanzi Pier Luca, Stolzmann Wolfgang, Wilson Stewart W.. Fourth International Workshop on Learning Classifier Systems - IW LCS-2001 in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):336 2001.
- [68] Bernado Ester, Llorca Xavier, Garrell Josep M.. XCS and GALE: a Comparative Study of Two Learning Classifier Systems with Six Other Learning Algorithms on Classification Tasks in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):337–341 2001.
- [69] Davis Lawrence, Fu Chunsheng, Wilson Stewart W.. An Incremental Multiplexer Problem and its Uses in Classifier System Research in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):342–344 2001.
- [70] Dixon P. W., Corne D. W., Oates M. J.. A Preliminary Investigation of Modified XCS as a Generic Data Mining Tool in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):345–350 2001.
- [71] Enee Gilles, Escabut Cathy. A Minimal Model of Communication for a Multi-Agent Classifier System in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):351–356 2001.
- [72] Hurst Jacob, Bull Larry. A Self-Adaptive XCS in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):357–361 2001.
- [73] Hercog Luis Miramontes, Fogarty Terence C.. Social Simulation using a Multi-Agent Model Based on Classifier Systems: The Emergence of Vacillating Behaviour in "El Farol" Bar Problem in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):362–366 2001.
- [74] Kovacs Tim. Two Views of Classifier Systems in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):367–371 2001.

- [75] Vargas Patrícia A., Von Zuben Fernando J., Filho Christiano Lyra. Classifier Systems for Loss Reduction on Electric Power Distribution Networks in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):372–376 2001.
- [76] Butz Martin V.. Model Exploitation for Faster Model Learning in an Anticipatory Learning Classifier System in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):377–378 2001.
- [77] Holmes John H.. A Representation for Accuracy-based Assessment of Classifier Performance in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):379–380 2001.
- [78] Schulenburg Sonia, Ross Peter. An LCS Approach to Increasing Returns: On Market Efficiency and Evolution in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):381 2001.
- [79] Schulenburg Sonia, Ross Peter. An LCS Approach to Increasing Returns: Exploring Information Sets and Rule Complexity in *Fourth International Workshop on Learning Classifier Systems - IW LCS-2001*(San Francisco, California, USA):382–383 2001.
- [80] Abou-Assaleh Tony, Zhang Jianna, Cercone Nick. Evolution of Recurrent Neural Networks to Control Autonomous Life Agents in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):385–388 2001.
- [81] Anbarasu L. A.. Parallel Genetic Algorithm for Multiple Sequence Alignment Problem in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):389–392 2001.
- [82] Ang Kiam Heong, Li Yun. Multi-Objective Benchmark Studies for Evolutionary Computation in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):393–396 2001.
- [83] Bot Martijn C.J.. Feature Extraction for the k-Nearest Neighbour Classifier with Genetic Programming in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):397–400 2001.
- [84] Carvalho Deborah R., Freitas Alex A.. An Immunological Algorithm for Discovering Small-disjunct Rules in Data Mining in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):401–404 2001.
- [85] Correa Elon Santos. A Genetic Algorithm for the P-median Problem in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):405–408 2001.
- [86] Ekman Magnus, Nordin Peter. Evolvable Hardware using State-machines in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):409–412 2001.
- [87] Hemberg Martin, O'Reilly Una-May. GENR8 - A Design Tool for Surface Generation in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):413–416 2001.
- [88] Jin Hui-Dong. Genetic-guided Model-based Clustering Algorithms and Their Scalability in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):417–420 2001.
- [89] Li Jingpeng, Kwan Raymond S. K.. Evolutionary Driver Scheduling with Fuzzy Evaluation in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):421–424 2001.
- [90] Lones Michael A., Tyrrell Andy M.. Pathways into Genetic Programming in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):425–428 2001.
- [91] Monett Dagmar. On the Automation of Evolutionary Techniques and Their Application to Inverse Problems from Chemical Kinetics in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):429–432 2001.
- [92] Parker Joel S., Moore Jason H.. Dynamics Based Pattern Recognition and Parallel Genetic Algorithms for the Analysis of Multivariate Gene Expression Data in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):433–436 2001.

- [93] Reimann Marc. On Some Ideas of Multi-colony Ant Approaches in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):437–440 2001.
- [94] Scholoman John, Blackford Benjamin. Genetic Programming Evolves a Human-Competitive Player for a Complex, On-line, Interactive, Multi-Player Game of Strategy in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):441–444 2001.
- [95] Sehitoglu Onur Tolga. A Concurrent Constraint Programming Approach to Genetic Algorithms in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):445–448 2001.
- [96] Soute I. A. C., van de Molengraft M. J. G., Angelis G. Z.. Using Genetic Programming to Find Lyapunov Functions in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):449–452 2001.
- [97] Wallin David. Adaptation of Hyper Objects for Classification in *Graduate Student Workshop* (Ryan Conor. , ed.)(San Francisco, California, USA):453–456 2001.