Список литературы

- [1] Keijzer Maarten., ed. Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Seattle, Washington, USA) 2004.
- [2] Banks Edwin Roger, Hayes James, Nunez Edwin. Parametric Regression Through Genetic Programming in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [3] Bagot Benoit. The Harmonic Decision Matrix: a group of operators for the fuzzy-logic, multi-objective decisions and optimizations in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [4] Wilson Garnet C., Heywood Malcolm I.. Search Operator Bias in Linearly Structured Genetic Programming in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [5] Jakob Wilfried, Blume Christian, Bretthauer Georg. Towards a Generally Applicable Self-adapting Hybridization of Evolutionary Algorithms in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.) (Seattle, Washington, USA) 2004.
- [6] Uyar A. Sima. An Adaptive Diploid Evolutionary Algorithm for Floating-Point Representations in Dynamic Environments in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.) (Seattle, Washington, USA) 2004.
- [7] Wloch Krzysztof, Bentley Peter J.. Optimising the Performance of a Formula One Car using a Genetic Algorithm in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [8] Lee Chungnan, Li Yi-Te, Wu Jain-Shing, Chou Ta-Yuan. Double Orthogonal Arrays Based Genetic Algorithm for Primer Design in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [9] Wang Z. G., Wong Y. S., Rahman M.. Development of the parallel optimization method based on genetic simulated annealing in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [10] Piaseczny Wojciech, Suzuki Hideaki, Sawai Hidefumi. Chemical Genetic Programming The Effect of Evolving Amino Acids in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten. , ed.)(Seattle, Washington, USA) 2004.
- [11] Hsu William H., Harmon Scott J., Rodriguez Edwin, Zhong Christopher. Empirical Comparison of Incremental Reuse Strategies in Genetic Programming for Keep-Away Soccer in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [12] Barlow Gregory J., Oh Choong K., Grant Edward. Incremental Evolution of Autonomous Controllers for Unmanned Aerial Vehicles using Multi-objective Genetic Programming in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [13] Zeng Sanyou, Ding Lixin, Yao Shuzhen, Kang Lishan. KLP Not Always Efficient in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [14] Lobo Fernando G.. A philosophical essay on life and its connections with genetic algorithms in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [15] Lobo Fernando G., Lima Claudio, Martires Hugo. An architecture for massive parallelization of the compact genetic algorithm in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.

- [16] Fernlund Hans, Gonzalez Avelino J.. Using GP to Model Contextual Human Behavior Competitive with Human Modeling Performance in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [17] Basanta David, Miodownik Mark, Bentley Peter, Holm Elizabeth. Investigating the evolvability of biologically inspired CA in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [18] Poladian Leon, Jermiin Lars. Phylogenetic inference using evolutionary multi-objective optimisation in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [19] Gang Peng, Iimura Ichiro, Tsurusawa Hidenobu, Nakayama Shigeru. A Local Search Algorithm Based on Genetic Recombination for Traveling Salesman Problem in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [20] James Derek, Tucker Philip. A Comparative Analysis of Simplification and Complexification in the Evolution of Neural Network Topologies in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [21] Kasinadhuni Maheswara Prasad, Gargano Michael L., DeCicco Joseph, Edelson William. SELF-ADAPTATION IN GENETIC ALGORITHMS USING MULTIPLE GENOMIC REDUNDANT REPRESENTATIONS in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [22] Thangavelautham Jekanthan, D'Eleuterio Gabriele M. T.. application of a Neuroevolutionary Approach to Emergent Task Decomposition in Collective Robotics in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [23] Francone Frank D., Deschaine Larry M., Battenhouse Tom, Warren Jeffrey J.. Discrimination of Unexploded Ordnance from Clutter Using Linear Genetic Programming in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [24] Li Xin, Zhou Chi, Nelson Peter C., Tirpak Thomas M.. Investigation of Constant Creation Techniques in the Context of Gene Expression Programming in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [25] Earon E. J. P., D'Eleuterio G. M. T.. An Agent Too Far: The Genetic Distance Evaluation of a Simulated World in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [26] Skolicki Zbigniew, De Jong Kenneth. Improving Evolutionary Algorithms with Multirepresentation Island Models in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [27] Lee Kit-Ying, Wong Man-Leung, Liang Yong, Leung Kwong-Sak, Lee Kin-Hong. A-HEP: Adaptive Hybrid Evolutionary Programming for Learning Bayesian Networks in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [28] Lefuel Ramon, Ross Brian J.. Parsing Probabilistic Context Free Languages with Multi-Objective Genetic Algorithms in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.

- [29] Aldawoodi Namir, Perez Rafael, Alvis Wendy, Valavanis Kimon. Developing Automated Helicopter Models Using Simulated Annealing and Genetic Search in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [30] BAGOT Benoit, POHLHEIM Hartmut. Complementary selection and variation for an efficient multiobjective optimization of complex systems in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [31] LEFORT Virginie, KNIBBE Carole, BESLON Guillaume, FAVREL Joel. The RBF-Gene model in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [32] Rotar Corina. An Evolutionary Technique for Multicriterial Optimization Based on Endocrine Paradigm in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [33] Stone Sam, Pillmore Brian, Cyre Walling. Crossover and Mutation in Genetic Algorithms Using Graph-Encoded Chromosomes in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [34] Grosan Crina. An Evolutionary Approach for Multiobjective Optimization using Adaptive Representation of Solutions in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [35] Meyer Bernd. Convergence Control in ACO in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [36] Mabu Shingo, Hirasawa Kotaro, Hu Jinglu. Genetic Network Programming with Reinforcement Learning and its Performance Evaluation in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [37] Monson Christopher K., Seppi Kevin D., Improving on the Kalman Swarm: Extracting its Essential Characteristics in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten, ed.)(Seattle, Washington, USA) 2004.
- [38] Cummins Ronan, O'Riordan Colm. Using Genetic Programming to Evolve Weighting Schemes for the Vector Space Model of Information Retrieval in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten. , ed.)(Seattle, Washington, USA) 2004.
- [39] Oberoi Daman, Rylander Bart. Determining the Best Parent Selection Method for a Genetic Algorithm through Varying Problem Sizes and Complexities in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [40] Stone Sam, Pillmore Brian, Cyre Walling. Crossover and Mutation in Genetic Algorithms Using Graph-Encoded Chromosomes in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [41] Tchernev Elko B., Phatak Dhananjay S.. Control structures in linear and stack-based Genetic Programming in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [42] Amin Mohammad, Premaratne Malin. Constraint Handling of an Optical Components Selection Problem using a new Genetic Crossover Scheme in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [43] DONCIEUX Stephane, LANDAU Samuel, GUELFI Nicolas. EcoSFERES: A Tool for the Design of Self-Organized Agent-Based Applications in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten. , ed.)(Seattle, Washington, USA) 2004.

- [44] Murata Tadahiko, Nakamura Takashi. Developing Cooperation of Multiple Agents Using Genetic Network Programming with Automatically Defined Groups in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [45] Kostikas Konstantinos, Fragakis Charalambos. Genetic Programming for Guiding Branch and Bound Search in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [46] Crawford-Marks Raphael, Spector Lee, Klein Jon. Virtual Witches and Warlocks: A Quidditch Simulator and Quidditch-Playing Teams Coevolved via Genetic Programming in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [47] Rojas Sergio A., Bentley Peter J.. A Grid-based Ant Colony System for Automatic Program Synthesis in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [48] Langdon W. B., Banzhaf W.. Repeated Sequences in Linear GP Genomes in *Late Breaking Papers* at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [49] Pujol Joao C. F., Poli Riccardo. A Highly Efficient Function Optimization with Genetic Programming in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [50] Cervone Guido, Panait Liviu, Singh Ramesh, Kafatos Menas, Luke Sean. An Application of Evolutionary Algorithms to Predict the Extent of SLHF Anomaly Associated with Coastal Earthquake in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [51] Rodriguez-Vazquez Katya, Oliver-Morales Carlos. Function Approximation by means of Multi-Branches Genetic Programming in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [52] Buehler Erik, Das Sanjoy, Cully Jack F.. Equilibrium and Extinction In a Trisexual Diploid Mating System in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [53] Das Sanjoy, Singh Gurdip, Pujar Sandeep, Koduru Praveen. Ant Colony Algorithms for Routing in Sensor Networks in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [54] Salazar Daniel, Galvan Blas, Winter Gabriel. Enhancing A Multiobjective Evolutionary Algorithm Through Flexible Evolution in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [55] Woodward John. Simple Incremental Testing in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [56] KHosraviani Bijan, Levitt Raymond E., Koza John R.. Organization Design Optimization Using Genetic Programming in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.) (Seattle, Washington, USA) 2004.
- [57] Simske Steven J., Matthews David C.. Navigation Using Inverting Genetic Algorithms: Initial Conditions and Node-Node Transitions in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [58] Settles Matthew, Soule Terence. Breeding Swarms: A GA/PSO Hybrid in *Late Breaking Papers* at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten. , ed.)(Seattle, Washington, USA) 2004.

- [59] Khalifa Yaser M. A., Shi Hunter, Abreu Gustavo. Evolutionary Music Composer in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [60] Vandecasteele Frederik P. J., Hess Thomas F., Crawford Ronald L.. A Correlated Fitness Landscape Describes Growth in Experimental Microbial Ecosystems: Initial Results in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.) (Seattle, Washington, USA) 2004.
- [61] Chia Henry Wai-Kit, Tan Chew-Lim. Association-Based Evolution of Comprehensible Neural Logic Networks in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [62] Chen Shu-Heng, Chie Bin-Tzong. Functional Modularity in the Test Bed of Economic Theory

 Using Genetic Programming in Late Breaking Papers at the 2004 Genetic and Evolutionary

 Computation Conference (Keijzer Maarten., ed.) (Seattle, Washington, USA) 2004.
- [63] Lipson Hod. How to Draw a Straight Line Using a GP: Benchmarking Evolutionary Design Against 19th Century Kinematic Synthesis in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [64] Khalifa Yaser, Okoene Ehi. An Autonomous Agent-Based Surveillance System in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [65] Zykov Viktor, Bongard Josh, Lipson Hod. Evolving Dynamic Gaits on a Physical Robot in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [66] Gomez Osvaldo, Baran Benjamin. Relationship between Genetic Algorithms and Ant Colony Optimization in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [67] Popovici Elena, De Jong Kenneth. Understanding Competitive Co-evolutionary Dynamics via Fitness Landscapes in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [68] Kaige Shiori, Narukawa Kaname, Ishibuchi Hisao. Lamarckian Repair and Darwinian Repair in EMO Algorithms for Multiobjective 0/1 Knapsack Problems in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [69] Kazadi Sanza, Johnson Daniel, Melendez Jhanisus, Goo Brian. Exhaustive Directed Search in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [70] Ando Shin, Kobayashi Shigenobu. On the sampling property of real-parameter crossover in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten. , ed.)(Seattle, Washington, USA) 2004.
- [71] Aldwoodi Namir, Perez Rafael. Advanced Formula Prediction using Simulated Annealing in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [72] Kumar Sanjeev. The Evolution of Genetic Regulatory Networks for Single and Multicellular Development in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [73] Citi Luca, Poli Riccardo, Cinel Caterina, Sepulveda Francisco. Feature Selection and Classification in Brain Computer Interfaces by a Genetic Algorithm in Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.

- [74] Timm Richard W., Lipson Hod. Periodicity Emerges from Evolved Energy-Efficient and Long-Range Brachiation in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.
- [75] Holmes John H., Sager Jennifer A., Bilker Warren B.. Methods for Covering Missing Data in XCS in *Late Breaking Papers at the 2004 Genetic and Evolutionary Computation Conference* (Keijzer Maarten., ed.)(Seattle, Washington, USA) 2004.