Список литературы

- [1] Whitley Darrell., ed. Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Las Vegas, Nevada, USA) 2000.
- [2] Lukschandl Eduard, Nordin Peter, , Nordahl Mats. Using the Java Method Evolver for Load Balancing in Communication Networks in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):236–239 2000.
- [3] Garcia Fernando D.. Computer Screen Design Aided by a Genetic Algorithm in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):98–101 2000.
- [4] Gonzalez-Monroy Luis I., Cordoba Antonio. Energy Supply Systems Optimization Using Genetic Algorithms in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):102–108 2000.
- [5] Li Furong. Combined Relaxed GAs and Gradient Technie for Fast and Accurate Economic Dispatch in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):218–221 2000.
- [6] Ebecken Nelson F. F., do Amaral Joao A.A., Mora Feniosky P.. The Use of Genetic Algorithms as a Project Manager's Decision Support Tool in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):78–81 2000.
- [7] Kosorukoff Alexander. Genetic Synthesis of Cascade Structures for Particle Classification in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):170–174 2000.
- [8] Kosorukoff Alexander. Social Classification Structures: Optimal Decision Making in an Organization in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):175–178 2000.
- [9] Kwong Sam, He Q. H.. A Genetic Approach for the Minimum Classification Error Rate in Speech Recognition in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):205–209 2000.
- [10] de Andres Bonifacio, Esteban Segundo, Rivera Daniel, Hidalgo Jose, Prieto Manuel. Parallel Genetic Algorithms: An Application for Model Parameter Identification in Process Control in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):65-69 2000.
- [11] Abou-Assaleh Tony, Zhang Jianna. Autonomous Life Agent Using Recurrent Neural Networks and Genetic Algorithms in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):1–5 2000.
- [12] Roadknight C. M., Marshall I. W.. Adaptive Management of a Future Service Network using a Bacteria Inspired Genetic Algorithm in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):331–337 2000.
- [13] Rana-Stevens Soraya, Lubin Benjamin, Montana David. The Air Crew Scheduling System: The Design of a Real-world, Dynamic Genetic Scheduler in *Late Breaking Papers at the 2000 Genetic* and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):317– 324 2000.
- [14] Aguirre Hernan E., Tanaka Kiyoshi, Sugimura Tatsuo, Oshita Shinjiro. Cooperative-Competitive Model for Genetic Operators: Contributions of Extinctive Selection and Parallel Genetic Operators in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):6–14 2000.

- [15] Albert Laura A., Goldberg David E.. The Effect of Numerical Integration on Solution Quality of a Genetic Algorithm in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):15–21 2000.
- [16] Bosman Peter A.N., Thierens Dirk. Negative Log-Likelihood and Statistical Hypothesis Testing as the Basis of Model Selection in IDEAs in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):51–58 2000.
- [17] Vazquez Katya Rodriguez. Identification of MIMO Non-Linear Systems Using Evolutionary Computation in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):411–417 2000.
- [18] Grundler Darko, Rolich Tomislav. Qualitative Visual Presentation of Evolutionary Algorithms in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):117–124 2000.
- [19] Hercog Luis Miramontes, Fogarty Terence C.. XCS-Based Inductive Intelligent Multi-agent System in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):125–132 2000.
- [20] Ando Shin, Iba Hitoshi. Linear Genome Methodology for Analog Circuit Design in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):22–28 2000.
- [21] De Falco I., Iazzetta A., Tarantino E., Cioppa A. Della. On Biologically Inspired Mutations: the Translocation in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):70–77 2000.
- [22] Feldt Robert, O'Neill Michael, Ryan Conor, Nordin Peter, Langdon William B.. GP-Beagle: A Benchmarking Problem Repository for the Genetic Programming Community in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):90–97 2000.
- [23] Rose John A., Deaton Russell J.. An Equilibrium Analysis of the Efficiency of Whiplash PCR in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):338–345 2000.
- [24] Johnson Judy, Kumara Soundar. Coadaptation of Cooperative Players in an Iterated Prisoners Dilemma Game using an XML Based GA in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):147–154 2000.
- [25] Marino Anna, Damper Robert I.. Breaking the Symmetry of the Graph Colouring Problem with Genetic Algorithms in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):240–245 2000.
- [26] Yoshikawa Tomohiro, Kawanaka Hiroharu, Tsuruoka Shinji. A Study of Parallel GA Using DNA Coding Method for Acquisition of Fuzzy Control Rules in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):431–436 2000.
- [27] Awadallah M.I., Goodman Erik D., Khalifa I.H.. Optimal Reactive Power Dispatch Using A Genetic Algorithm in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):29–34 2000.
- [28] Callaghan M.J., McGinnity T.M., McDaid L.J.. A Hybrid Intelligent System Architecture for Machine Vision Applications Using EAs in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):59-64 2000.

- [29] Gokcen Ibrahim, Pineda Ivo H., Yuan Xiaohui, Koutsougeras Cris, Buckles Bill P.. Image Segmentation Using Ant Colony System in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):284–289 2000.
- [30] Kumar Sanjeev, Bentley Peter J.. Implicit Evolvability: An Investigation into the Evolvability of an Embryogeny in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):198–204 2000.
- [31] Toffolo Andrea, Benini Ernesto. A New Pareto-like Evaluation Method for Finding Multiple Global Optima in Evolutionary Algorithms in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):405–410 2000.
- [32] Meeden Lisa, Wales Jordan, Wells Jesse. Nature versus Nurture in Evolutionary Computation: Balancing the Training Environment and Fitness in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):246–252 2000.
- [33] Pires E.J. Solteiro, Machado J.A. Tenreiro. Trajectory Optimization for Redundant Robots Using Genetic Algorithms with Heuristic Operators in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):290–296 2000.
- [34] Keymeulen Didier, Klimeck Gerhard, Zebulum Ricardo, Jin Yili, Stoica Adrian, Salazar-Lazaro Carlos. EHWPack: A Parallel Software/Hardware Environment for Evolvable Hardware in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):162–169 2000.
- [35] Comisky William, Yu Jessen, Koza John R.. Automatic Synthesis of a Wire Antenna Using Genetic Programming in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):179–186 2000.
- [36] Mydlowec William, Koza John R.. Use of Time-Domain Simulations in Automatic Synthesis of Computational Circuits Using GP in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):187–197 2000.
- [37] Langdon W.B.. Natural Language Text Classification and Filtering with Trigrams and Evolutionary NN Classifiers in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):210–217 2000.
- [38] Paterson Norman, Livesey Michael. Performance Comparison in Genetic Programming in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):253–260 2000.
- [39] Luke Sean. Code Growth is Not Caused by Introns in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):228–235 2000.
- [40] Yu Tina. Polymorphism and Genetic Programming in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):437–444 2000.
- [41] Julstrom Bryant A.. Comparing Lists of Edges with Two Other Genetic Codings of Rectilinear Steiner Trees in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):155–161 2000.
- [42] Gruber Kerry A., Baurick Jason, Louis Sushil. Evolution of Complex Behavior Controllers using Genetic Algorithms in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):109–116 2000.

- [43] Tanev Ivan T., Uozumi Takashi, Ono Koichi. Parallel Implementation of Genetic Programming on Clusters in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):388–396 2000.
- [44] Edelson William, Gargano Michael L.. Feasible Encodings for GA Solutions of Constrained Minimal Spanning Tree Problems in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):82–89 2000.
- [45] Bennett III Forrest H, Rieffel Eleanor G.. Using Genetic Programming to Design Decentralized Controllers for Self-Reconfigurable Modular Robots in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):35–42 2000.
- [46] Shields Gordon, Louis Sushil J., Pullammanappallil Satish K.. A Parallel Genetic Algorithm for Seismic Velocity Inversion in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):360–365 2000.
- [47] Rickers Peter, Thomsen Ren, Krink Thiemo. Applying Self-Organized Criticality to the Diffusion Model in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):325–330 2000.
- [48] Povinelli Richard J.. Improving Computational Performance of Genetic Algorithms: A Comparison of Techniques in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):297–302 2000.
- [49] Provetti Alessandro, Tari Luis. Answer Sets Computation by Genetic Algorithms Preliminary Report in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):303–308 2000.
- [50] Louis Sushil J., Golovkin Igor E., Mancini Roberto C.. Parallel Implementation of Niched Pareto Genetic Algorithm Code for X-ray Plasma Spectroscopy in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):222-227 2000.
- [51] Yabuki Taro, Iba Hitoshi. Genetic Algorithms for Quantum Circuit Design Evolving a Simpler Teleportation Circuit in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):425–430 2000.
- [52] Johnson Colin G.. Exploring Knot-Space with Genetic Algorithms in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):141–146 2000.
- [53] Southcombe Ericka J.. Optimization of Tank Size and Shape for Improved Roll Stability in Steady-State Turning Using a GA in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):366–371 2000.
- [54] Wiens Andrea L., Ross Brian J.. Gentropy: Evolutionary 2D Texture Generation in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):418–424 2000.
- [55] Santana Roberto, Pereira Francisco B., Costa Ernesto, et al. Probabilistic Evolution and the Busy Beaver Problem in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):261–268 2000.
- [56] Peysakhov Maxim, Galinskaya Vlada, Regli William C.. Using Graph Grammars and Genetic Algorithms to Represent and Evolve Lego Assemblies in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):269– 276 2000.
- [57] Pilgrim James D., Li Furong. Improved Static VAr Compensator Siting on Power Systems Using a GA with Variable String Length in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell. , ed.)(Las Vegas, Nevada, USA):277–283 2000.

- [58] Tettamanzi Andrea G. B., Sammartino Luca, Simonov Mikhail, Soroldoni Massimo. GAMUT: A System for Customer Modeling Based on Evolutionary Algorithms in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):397-404 2000.
- [59] Raidl Gunther R., Drexel Christina. A Predecessor Coding in an EA for the Capacitated Minimum Spanning Tree Problem in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):309–316 2000.
- [60] Blume Christian. Optimization in Concrete Precasting Plants by Evolutionary Computation in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):43–50 2000.
- [61] Jin Hui-Dong, Leung Kwong-Sak, Wong Man-Leung. A Genetic Algorithm-Guided Model-based Clustering Algorithm in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):133–140 2000.
- [62] Saitou Kazuhiro, Baydar Cem M.. A Genetic Programming Framework for Error Recovery in Robotic Assembly Systems in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):346–351 2000.
- [63] Sastry Kumara, Goldberg David E.. On Extended Compact Genetic Algorithm in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):352–359 2000.
- [64] Stanhope Stephen, Daida Jason. Fitness Dynamics of a (2+1) GA Operating on ONEMAX in Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):372–379 2000.
- [65] Swain Anjan Kumar, Morris Alan S.. A Hybrid Evolutionary Algorithm for Global Optimization in *Late Breaking Papers at the 2000 Genetic and Evolutionary Computation Conference* (Whitley Darrell., ed.)(Las Vegas, Nevada, USA):380–387 2000.