

## Список литературы

- [1] Alba Enrique, Troya Jose M.. Tackling epistasis with panmictic and structured genetic algorithms in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):1–7 1999.
- [2] Aguilar Jesus, Riquelme Jose, Toro Miguel. Three geometric approaches for representing decision rules in a supervised learning system in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):8–15 1999.
- [3] Atkinson-Abutridy John A., Carrasco-Leon Julio R.. An evolutionary model for dynamically controlling a behavior-based autonomous agent in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):16–24 1999.
- [4] Balazs Marton E., Richter Daniel L.. A genetic algorithm with dynamic population: Experimental results in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):25–30 1999.
- [5] Baron Christophe, Gouarderes Guy. Systemions to model alternative issues in problem solving in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):31–37 1999.
- [6] Bentley Peter J.. Evolving fuzzy detectives: An investigation into the evolution of fuzzy rules in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):38–47 1999.
- [7] Bollini Alessandro, Piastra Marco. A persistent blackboard for distributed evolutionary computation in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):48–56 1999.
- [8] Breedon Joseph L., Allen Todd W.. Using an optimization toolkit for Java to evolve market strategies for European seeds in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):57–64 1999.
- [9] Cantu-Paz Erick. Migration policies, selection pressure, and parallel evolutionary algorithms in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):65–73 1999.
- [10] Chan Zeke S. H., Ngan H. W., Rad A. B.. A new method to resist premature convergence: Synchronising gene-convergence with correlated recombination in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):74–79 1999.
- [11] Elhaggaz Salah, Turton Brian, Brown John. Evolutionary algorithm for phased network topology design in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):80–87 1999.
- [12] Fernandez Francisco, Tomassini Marco, Sanchez J. M.. Solving the Ant and the Even Parity-5 problems by means of parallel genetic programming in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):88–92 1999.
- [13] Finley Jr. Marion R., Akimaru Haruo, Hausen-Tropper Evelyne B.. Element of a theoretical model of tele-learning using genetic algorithms in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):93–98 1999.
- [14] Hackworth Tim. Genetic algorithms; Some effects of redundancy in chromosomes in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S.. , eds.)(Orlando, Florida, USA):99–106 1999.

- [15] Horng Jorng-Tzong, Chang Yu-Jan, Kao Cheng-Yen. Applying evolutionary algorithms to materialized view selection in a data warehouse in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):107–115 1999.
- [16] Horng Jorng-Tzong, Chen Chien-Chin, Kao Cheng-Yen. Resolution of quadratic assignment problems using an evolutionary algorithm in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):116–124 1999.
- [17] Jones Eric A., Joines William T.. Genetic design of electronic circuits in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):125–133 1999.
- [18] Julstrom Bryant A.. Comparing Darwinian, Baldwinian, and Lamarckian search in a genetic algorithm for the 4-Cycle problem in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):134–138 1999.
- [19] Kargupta Hillol, Park B. H.. Fast construction of distributed and decomposed evolutionary representation in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):139–148 1999.
- [20] Kim Jungwon, Bentley Peter. Negative selection and niching by an artificial immune system for network intrusion detection in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):149–158 1999.
- [21] Korovkin Kostyantyn, Richards Robert. Visual auction: A classifier system pedagogical and researcher tool in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):159–163 1999.
- [22] Kumar Sanjeev, Bentley Peter. The ABC's of evolutionary design: Investigating the evolvability of embryogenies for morphogenesis in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):164–170 1999.
- [23] Law Kin Lun. Generating hard satisfiability problems using genetic programming in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):171–174 1999.
- [24] Lei Wang, Licheng Jiao. The immune evolutionary programming and its convergence in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):175–183 1999.
- [25] Merelo J. J., Carpio J., Castillo P., Rivas V. M., Romero G.. Finding a needle in a haystack using hints and evolutionary computation: The case of Genetic Mastermind in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):184–192 1999.
- [26] Numata M., Yoshihara I., Yoshizawa M., Abe K.. GP-based heart rate prediction for artificial heart control in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):193–197 1999.
- [27] Oates Martin, Corne David, Turton Brian C. H.. The effects of selection pressure on parameter choice in evolutionary search in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):198–203 1999.
- [28] Raidl Gunther R., Gottlieb Jens. On the importance of phenotypic duplicate elimination in decoder-based evolutionary algorithms in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S. , eds.)(Orlando, Florida, USA):204–211 1999.

- [29] Robilliard Denis, Fonlupt Cyril. An evolutionary computation scheme based on attraction and repulsion in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):212–222 1999.
- [30] Rosete-Suarez Alejandro, Ochoa-Rodriguez Alberto, Sebag Michele. Efficient-discarding fitness functions in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):223–228 1999.
- [31] Ross Brian J.. Probabilistic pattern matching and the evolution of stochastic regular expressions in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):229–237 1999.
- [32] Rothlauf Franz, Goldberg David. Tree network design with genetic algorithms - An investigation in the locality of the pruefernumber encoding in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):238–244 1999.
- [33] Schulenburg Sonia, Ross Peter. An evolutionary approach to modelling the behaviours of financial traders in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):245–253 1999.
- [34] Tezuka Masaru, Hiji Masahiro. A genetic algorithm approach to improve production schedule in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):254–259 1999.
- [35] Tseng Chris, Epshteyn Arkady. Modular learning with genetic aggregation (MOLGA) in data prediction in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):260–267 1999.
- [36] Vekaria Kanta, Clack Chris. Schema propagation in selective crossover in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):268–275 1999.
- [37] Voicu Anca M., Barrett Richard C., Voicu Liviu I., Myler Harley R.. Trade models generated by evolutionary programming: A comparison with the gravity trade model in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):276–283 1999.
- [38] Voss Mark S., Foley Christopher M.. The  $(\mu, \lambda, \alpha, \beta)$  distribution: A selection scheme for ranked populations in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):284–291 1999.
- [39] Watson Richard A., Pollack Jordan B.. Hierarchically consistent test problems for genetic algorithms: Summary and additional results in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):292–297 1999.
- [40] Wollesen Eric A., Krakowiak Nicolai, Daida Jason M.. Beowulf anytime for evolutionary computation in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):298–304 1999.
- [41] Zhang Zhiming, Liao T. Warren. Combining case-based reasoning with genetic algorithms in *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference* (Brave Scott, Wu Annie S., eds.)(Orlando, Florida, USA):305–310 1999.