Список литературы

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

- [14] Tim Hackworth. Genetic algorithms; some effects of redundancy in chromosomes. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 99–106, Orlando, Florida, USA, 13 July 1999.
- [15] Jorng-Tzong Horng, Yu-Jan Chang, ja Cheng-Yen Kao. Applying evolutionary algorithms to materialized view selection in a data warehouse. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 107–115, Orlando, Florida, USA, 13 July 1999.
- [16] Jorng-Tzong Horng, Chien-Chin Chen, ja Cheng-Yen Kao. Resolution of quadratic assignment problems using an evolutionary algorithm. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 116–124, Orlando, Florida, USA, 13 July 1999.
- [17] Eric A. Jones ja William T. Joines. Genetic design of electronic circuits. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 125–133, Orlando, Florida, USA, 13 July 1999.
- [18] Bryant A. Julstrom. Comparing darwinian, baldwinian, and lamarckian search in a genetic algorithm for the 4-cycle problem. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 134–138, Orlando, Florida, USA, 13 July 1999.
- [19] Hillol Kargupta ja B. H. Park. Fast construction of distributed and decomposed evolutionary representation. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 139–148, Orlando, Florida, USA, 13 July 1999.
- [20] Jungwon Kim ja Peter Bentley. Negative selection and niching by an artificial immune system for network intrusion detection. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 149–158, Orlando, Florida, USA, 13 July 1999.
- [21] Kostyantyn Korovkin ja Robert Richards. Visual auction: A classifier system pedagogical and researcher tool. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 159–163, Orlando, Florida, USA, 13 July 1999.
- [22] Sanjeev Kumar ja Peter Bentley. The abc's of evolutionary design: Investigating the evolvability of embryogenies for morphogenesis. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 164–170, Orlando, Florida, USA, 13 July 1999.
- [23] Kin Lun Law. Generating hard satisfiability problems using genetic programming. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 171–174, Orlando, Florida, USA, 13 July 1999.
- [24] Wang Lei ja Jiao Licheng. The immune evolutionary programming and its convergence. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 175–183, Orlando, Florida, USA, 13 July 1999.
- [25] J. J. Merelo, J. Carpio, P. Castillo, V. M. Rivas, ja G. Romero. Finding a needle in a haystack using hints and evolutionary computation: The case of genetic mastermind. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 184–192, Orlando, Florida, USA, 13 July 1999.
- [26] M. Numata, I. Yoshihara, M. Yoshizawa, ja K. Abe. Gp-based heart rate prediction for artificial heart control. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 193–197, Orlando, Florida, USA, 13 July 1999.

- [27] Martin Oates, David Corne, ja Brian C. H. Turton. The effects of selection pressure on parameter choice in evolutionary search. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 198–203, Orlando, Florida, USA, 13 July 1999.
- [28] Gunther R. Raidl ja Jens Gottlieb. On the importance of phenotypic duplicate elimination in decoder-based evolutionary algorithms. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 204–211, Orlando, Florida, USA, 13 July 1999.
- [29] Denis Robilliard ja Cyril Fonlupt. An evolutionary computation scheme based on attraction and repulsion. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 212–222, Orlando, Florida, USA, 13 July 1999.
- [30] Alejandro Rosete-Suarez, Alberto Ochoa-Rodriguez, ja Michele Sebag. Efficient-discarding fitness functions. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 223–228, Orlando, Florida, USA, 13 July 1999.
- [31] Brian J. Ross. Probabilistic pattern matching and the evolution of stochastic regular expressions. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 229–237, Orlando, Florida, USA, 13 July 1999.
- [32] Franz Rothlauf ja David Goldberg. Tree network design with genetic algorithms an investigation in the locality of the pruefernumber encoding. Kirjassa Scott Brave ja Annie S. Wu, toim., Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, ss. 238–244, Orlando, Florida, USA, 13 July 1999.
- [33] Sonia Schulenburg ja Peter Ross. An evolutionary approach to modelling the behaviours of financial traders. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 245–253, Orlando, Florida, USA, 13 July 1999.
- [34] Masaru Tezuka ja Masahiro Hiji. A genetic algorithm approach to improve production schedule. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 254–259, Orlando, Florida, USA, 13 July 1999.
- [35] Chris Tseng ja Arkady Epshteyn. Modular learning with genetic aggregation (molga) in data prediction. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 260–267, Orlando, Florida, USA, 13 July 1999.
- [36] Kanta Vekaria ja Chris Clack. Schema propagation in selective crossover. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 268–275, Orlando, Florida, USA, 13 July 1999.
- [37] Anca M. Voicu, Richard C. Barrett, Liviu I. Voicu, ja Harley R. Myler. Trade models generated by evolutionary programming: A comparison with the gravity trade model. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 276–283, Orlando, Florida, USA, 13 July 1999.
- [38] Mark S. Voss ja Christopher M. Foley. The (mu, lambda, alpha, beta) distribution: A selection scheme for ranked populations. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 284–291, Orlando, Florida, USA, 13 July 1999.
- [39] Richard A. Watson ja Jordan B. Pollack. Hierarchically consistent test problems for genetic algorithms: Summary and additional results. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 292–297, Orlando, Florida, USA, 13 July 1999.

- [40] Eric A. Wollesen, Nicolai Krakowiak, ja Jason M. Daida. Beowulf anytime for evolutionary computation. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 298–304, Orlando, Florida, USA, 13 July 1999.
- [41] Zhiming Zhang ja T. Warren Liao. Combining case-based reasoning with genetic algorithms. Kirjassa Scott Brave ja Annie S. Wu, toim., *Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference*, ss. 305–310, Orlando, Florida, USA, 13 July 1999.