

## Список литературы

- [Aguilar et al.(1999)Aguilar, Riquelme, & Toro] Aguilar J, Riquelme J, Toro M, 1999 “Three geometric approaches for representing decision rules in a supervised learning system” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Alba & Troya(1999)] Alba E, Troya J M, 1999 “Tackling epistasis with panmictic and structured genetic algorithms” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Atkinson-Abutridy & Carrasco-Leon(1999)] Atkinson-Abutridy J A, Carrasco-Leon J R, 1999 “An evolutionary model for dynamically controlling a behavior-based autonomous agent” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Balazs & Richter(1999)] Balazs M E, Richter D L, 1999 “A genetic algorithm with dynamic population: Experimental results” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Baron & Gouarderes(1999)] Baron C, Gouarderes G, 1999 “Systemions to model alternative issues in problem solving” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Bentley(1999)] Bentley P J, 1999 “Evolving fuzzy detectives: An investigation into the evolution of fuzzy rules” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Bollini & Piastra(1999)] Bollini A, Piastra M, 1999 “A persistent blackboard for distributed evolutionary computation” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Breedon & Allen(1999)] Breedon J L, Allen T W, 1999 “Using an optimization toolkit for java to evolve market strategies for european seeds” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Cantu-Paz(1999)] Cantu-Paz E, 1999 “Migration policies, selection pressure, and parallel evolutionary algorithms” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Chan et al.(1999)Chan, Ngan, & Rad] Chan Z S H, Ngan H W, Rad A B, 1999 “A new method to resist premature convergence: Synchronising gene-convergence with correlated recombination” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Elhaggaz et al.(1999)Elhaggaz, Turton, & Brown] Elhaggaz S, Turton B, Brown J, 1999 “Evolutionary algorithm for phased network topology design” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Fernandez et al.(1999)Fernandez, Tomassini, & Sanchez] Fernandez F, Tomassini M, Sanchez J M, 1999 “Solving the ant and the even parity-5 problems by means of parallel genetic programming” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Finley Jr. et al.(1999)Finley Jr., Akimaru, & Hausen-Tropper] Finley Jr. M R, Akimaru H, Hausen-Tropper E B, 1999 “Element of a theoretical model of tele-learning using genetic algorithms” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)

- [Hackworth(1999)] Hackworth T, 1999 “Genetic algorithms; some effects of redundancy in chromosomes” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Horng et al.(1999a)Horng, Chang, & Kao] Horng J T, Chang Y J, Kao C Y, 1999a “Applying evolutionary algorithms to materialized view selection in a data warehouse” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Horng et al.(1999b)Horng, Chen, & Kao] Horng J T, Chen C C, Kao C Y, 1999b “Resolution of quadratic assignment problems using an evolutionary algorithm” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Jones & Joines(1999)] Jones E A, Joines W T, 1999 “Genetic design of electronic circuits” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Julstrom(1999)] Julstrom B A, 1999 “Comparing darwinian, baldwinian, and lamarckian search in a genetic algorithm for the 4-cycle problem” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Kargupta & Park(1999)] Kargupta H, Park B H, 1999 “Fast construction of distributed and decomposed evolutionary representation” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Kim & Bentley(1999)] Kim J, Bentley P, 1999 “Negative selection and niching by an artificial immune system for network intrusion detection” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Korovkin & Richards(1999)] Korovkin K, Richards R, 1999 “Visual auction: A classifier system pedagogical and researcher tool” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Kumar & Bentley(1999)] Kumar S, Bentley P, 1999 “The abc’s of evolutionary design: Investigating the evolvability of embryogenies for morphogenesis” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Law(1999)] Law K L, 1999 “Generating hard satisfiability problems using genetic programming” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Lei & Licheng(1999)] Lei W, Licheng J, 1999 “The immune evolutionary programming and its convergence” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Merelo et al.(1999)Merelo, Carpio, Castillo, Rivas, & Romero] Merelo J J, Carpio J, Castillo P, Rivas V M, Romero G, 1999 “Finding a needle in a haystack using hints and evolutionary computation: The case of genetic mastermind” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Numata et al.(1999)Numata, Yoshihara, Yoshizawa, & Abe] Numata M, Yoshihara I, Yoshizawa M, Abe K, 1999 “Gp-based heart rate prediction for artificial heart control” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Oates et al.(1999)Oates, Corne, & Turton] Oates M, Corne D, Turton B C H, 1999 “The effects of selection pressure on parameter choice in evolutionary search” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)

- [Raidl & Gottlieb(1999)] Raidl G R, Gottlieb J, 1999 “On the importance of phenotypic duplicate elimination in decoder-based evolutionary algorithms” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Robilliard & Fonlupt(1999)] Robilliard D, Fonlupt C, 1999 “An evolutionary computation scheme based on attraction and repulsion” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Rosete-Suarez et al.(1999)] Rosete-Suarez, Ochoa-Rodriguez, & Sebag] Rosete-Suarez A, Ochoa-Rodriguez A, Sebag M, 1999 “Efficient-discarding fitness functions” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Ross(1999)] Ross B J, 1999 “Probabilistic pattern matching and the evolution of stochastic regular expressions” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Rothlauf & Goldberg(1999)] Rothlauf F, Goldberg D, 1999 “Tree network design with genetic algorithms - an investigation in the locality of the pruefernumber encoding” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Schulenburg & Ross(1999)] Schulenburg S, Ross P, 1999 “An evolutionary approach to modelling the behaviours of financial traders” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Tezuka & Hiji(1999)] Tezuka M, Hiji M, 1999 “A genetic algorithm approach to improve production schedule” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Tseng & Epshteyn(1999)] Tseng C, Epshteyn A, 1999 “Modular learning with genetic aggregation (molga) in data prediction” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Vekaria & Clack(1999)] Vekaria K, Clack C, 1999 “Schema propagation in selective crossover” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Voicu et al.(1999)] Voicu, Barrett, Voicu, & Myler] Voicu A M, Barrett R C, Voicu L I, Myler H R, 1999 “Trade models generated by evolutionary programming: A comparison with the gravity trade model” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Voss & Foley(1999)] Voss M S, Foley C M, 1999 “The ( $\mu$ ,  $\lambda$ ,  $\alpha$ ,  $\beta$ ) distribution: A selection scheme for ranked populations” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Watson & Pollack(1999)] Watson R A, Pollack J B, 1999 “Hierarchically consistent test problems for genetic algorithms: Summary and additional results” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Wollesen et al.(1999)] Wollesen, Krakowiak, & Daida] Wollesen E A, Krakowiak N, Daida J M, 1999 “Beowulf anytime for evolutionary computation” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)
- [Zhang & Liao(1999)] Zhang Z, Liao T W, 1999 “Combining case-based reasoning with genetic algorithms” in S Brave, A S Wu, eds., “Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference”, (Orlando, Florida, USA)