Список литературы

[Aguilar 99] Jesus Aguilar, Jose Riquelme & Miguel Toro. Three geometric approaches for

representing decision rules in a supervised learning system. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 8–15, Orlando, Florida, USA,

13 July 1999.

[Alba 99] Enrique Alba & Jose M. Troya. Tackling epistasis with panmictic and

structured genetic algorithms. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation

Conference, pages 1–7, Orlando, Florida, USA, 13 July 1999.

[Atkinson-Abutridy 99] John A. Atkinson-Abutridy & Julio R. Carrasco-Leon. An evolutionary model

for dynamically controlling a behavior-based autonomous agent. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 16–24, Orlando, Florida, USA,

13 July 1999.

[Balazs 99] Marton E. Balazs & Daniel L. Richter. A genetic algorithm with dynamic

population: Experimental results. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation

Conference, pages 25–30, Orlando, Florida, USA, 13 July 1999.

[Baron 99] Christophe Baron & Guy Gouarderes. Systemions to model alternative issues

in problem solving. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages

31–37, Orlando, Florida, USA, 13 July 1999.

[Bentley 99] Peter J. Bentley. Evolving fuzzy detectives: An investigation into the evolution

of fuzzy rules. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 38–47,

Orlando, Florida, USA, 13 July 1999.

[Bollini 99] Alessandro Bollini & Marco Piastra. A persistent blackboard for distributed

evolutionary computation. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation

Conference, pages 48–56, Orlando, Florida, USA, 13 July 1999.

[Breeden 99] Joseph L. Breeden & Todd W. Allen. Using an optimization toolkit for Java

to evolve market strategies for European seeds. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary

Computation Conference, pages 57–64, Orlando, Florida, USA, 13 July 1999.

[Cantu-Paz 99] Erick Cantu-Paz. Migration policies, selection pressure, and parallel

evolutionary algorithms. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation

Conference, pages 65–73, Orlando, Florida, USA, 13 July 1999.

[Chan 99] Zeke S. H. Chan, H. W. Ngan & A. B. Rad. A new method to resist premature

convergence: Synchonising gene-convergence with correlated recombination. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 74–79, Orlando,

Florida, USA, 13 July 1999.

[Elhaggaz 99] Salah Elhaggaz, Brian Turton & John Brown. Evolutionary algorithm for

phased network topology design. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation

Conference, pages 80–87, Orlando, Florida, USA, 13 July 1999.

[Fernandez 99]

Francisco Fernandez, Marco Tomassini & J. M. Sanchez. Solving the Ant and the Even Parity-5 problems by means of parallel genetic programming. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 88–92, Orlando, Florida, USA, 13 July 1999.

[Finley Jr. 99]

Marion R. Finley Jr., Haruo Akimaru & Evelyne B. Hausen-Tropper. *Element of a theoretical model of tele-learning using genetic algorithms*. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 93–98, Orlando, Florida, USA, 13 July 1999.

[Hackworth 99]

Tim Hackworth. Genetic algorithms; Some effects of redundancy in chromosomes. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 99–106, Orlando, Florida, USA, 13 July 1999.

[Horng 99a]

Jorng-Tzong Horng, Yu-Jan Chang & Cheng-Yen Kao. Applying evolutionary algorithms to materialized view selection in a data warehouse. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 107–115, Orlando, Florida, USA, 13 July 1999.

[Horng 99b]

Jorng-Tzong Horng, Chien-Chin Chen & Cheng-Yen Kao. Resolution of quadratic assignment problems using an evolutionary algorithm. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 116–124, Orlando, Florida, USA, 13 July 1999.

[Jones 99]

Eric A. Jones & William T. Joines. *Genetic design of electronic circuits*. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 125–133, Orlando, Florida, USA, 13 July 1999.

[Julstrom 99]

Bryant A. Julstrom. Comparing Darwinian, Baldwinian, and Lamarckian search in a genetic algorithm for the 4-Cycle problem. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 134–138, Orlando, Florida, USA, 13 July 1999.

[Kargupta 99]

Hillol Kargupta & B. H. Park. Fast construction of distributed and decomposed evolutionary representation. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 139–148, Orlando, Florida, USA, 13 July 1999.

[Kim 99]

Jungwon Kim & Peter Bentley. Negative selection and niching by an artificial immune system for network intrusion detection. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 149–158, Orlando, Florida, USA, 13 July 1999.

[Korovkin 99]

Kostyantyn Korovkin & Robert Richards. Visual auction: A classifier system pedagogical and researcher tool. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 159–163, Orlando, Florida, USA, 13 July 1999.

[Kumar 99]

Sanjeev Kumar & Peter Bentley. The ABC's of evolutionary design: Investigating the evolvability of embryogenies for morphogenesis. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 164–170, Orlando, Florida, USA, 13 July 1999.

[Law 99]

Kin Lun Law. Generating hard satisfiability problems using genetic programming. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 171–174, Orlando, Florida, USA, 13 July 1999.

[Lei 99]

Wang Lei & Jiao Licheng. The immune evolutionary programming and its convergence. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 175–183, Orlando, Florida, USA, 13 July 1999.

[Merelo 99]

J. J. Merelo, J. Carpio, P. Castillo, V. M. Rivas & G. Romero. Finding a needle in a haystack using hints and evolutionary computation: The case of Genetic Mastermind. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 184–192, Orlando, Florida, USA, 13 July 1999.

[Numata 99]

M. Numata, I. Yoshihara, M. Yoshizawa & K. Abe. *GP-based heart rate prediction for artificial heart control*. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 193–197, Orlando, Florida, USA, 13 July 1999.

[Oates 99]

Martin Oates, David Corne & Brian C. H. Turton. The effects of selection pressure on parameter choice in evolutionary search. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 198–203, Orlando, Florida, USA, 13 July 1999.

[Raidl 99]

Gunther R. Raidl & Jens Gottlieb. On the importance of phenotypic duplicate elimination in decoder-based evolutionary algorithms. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 204–211, Orlando, Florida, USA, 13 July 1999.

[Robilliard 99]

Denis Robilliard & Cyril Fonlupt. An evolutionary computation scheme based on attraction and repulsion. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 212–222, Orlando, Florida, USA, 13 July 1999.

[Rosete-Suarez 99]

Alejandro Rosete-Suarez, Alberto Ochoa-Rodriguez & Michele Sebag. *Efficient-discarding fitness functions*. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 223–228, Orlando, Florida, USA, 13 July 1999.

[Ross 99]

Brian J. Ross. *Probabilistic pattern matching and the evolution of stochastic regular expressions*. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 229–237, Orlando, Florida, USA, 13 July 1999.

[Rothlauf 99]

Franz Rothlauf & David Goldberg. Tree network design with genetic algorithms - An investigation in the locality of the pruefernumber encoding. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 238–244, Orlando, Florida, USA, 13 July 1999.

[Schulenburg 99]

Sonia Schulenburg & Peter Ross. An evolutionary approach to modelling the behaviours of financial traders. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 245–253, Orlando, Florida, USA, 13 July 1999.

[Tezuka 99]

Masaru Tezuka & Masahiro Hiji. A genetic algorithm approach to improve production schedule. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 254–259, Orlando, Florida, USA, 13 July 1999.

[Tseng 99]

Chris Tseng & Arkady Epshteyn. *Modular learning with genetic aggregation* (*MOLGA*) in data prediction. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 260–267, Orlando, Florida, USA, 13 July 1999.

[Vekaria 99]

Kanta Vekaria & Chris Clack. Schema propagation in selective crossover. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 268–275, Orlando, Florida, USA, 13 July 1999.

[Voicu 99]

Anca M. Voicu, Richard C. Barrett, Liviu I. Voicu & Harley R. Myler. Trade models generated by evolutionary programming: A comparison with the gravity trade model. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 276–283, Orlando, Florida, USA, 13 July 1999.

[Voss 99]

Mark S. Voss & Christopher M. Foley. The (mu, lambda, alpha, beta) distribution: A selection scheme for ranked populations. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 284–291, Orlando, Florida, USA, 13 July 1999.

[Watson 99]

Richard A. Watson & Jordan B. Pollack. Hierarchically consistent test problems for genetic algorithms: Summary and additional results. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 292–297, Orlando, Florida, USA, 13 July 1999.

[Wollesen 99]

Eric A. Wollesen, Nicolai Krakowiak & Jason M. Daida. *Beowulf anytime for evolutionary computation*. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 298–304, Orlando, Florida, USA, 13 July 1999.

[Zhang 99]

Zhiming Zhang & T. Warren Liao. Combining case-based reasoning with genetic algorithms. In Scott Brave & Annie S. Wu, editeurs, Late Breaking Papers at the 1999 Genetic and Evolutionary Computation Conference, pages 305–310, Orlando, Florida, USA, 13 July 1999.