Список литературы

- [Agapie 97] Alexandru Agapie. Genetic Algorithms: Minimal Conditions for Convergence. In Artificial Evolution, pages 183–206, 1997.
- [Crisan 97] Christine Crisan & Heinz Mühlenbein. The Frequency Assignment Problem: A Look at the Performance of Evolutionary Search. In Artificial Evolution, pages 263–274, 1997.
- [Cuenca 97] Cristina Cuenca & Jean-Claude Heudin. An Agent System for Learning Profiles in Broadcasting Applications on the Internet. In Artificial Evolution, pages 109–122, 1997.
- [de Garis 97] Hugo de Garis, Lishan Kang, Qiming He, Zhengjun Pan, Masahiro Ootani & Edmund M. A. Ronald. Million Module Neural Systems Evolution The Next Step in ATR's Billion Neuron Artificial Brain ("CAM-Brain") Project. In Artificial Evolution, pages 335–347, 1997.
- [Dedieu 97] Eric Dedieu, Olivier Lebeltel & Pierre Bessière. Wings Were Not Designed to Let Animals Fly. In Artificial Evolution, pages 237–250, 1997.
- [Eiben 97] A. E. Eiben & J. K. van der Hauw. Adaptive Penalties for Evolutionary Graph Coloring. In Artificial Evolution, pages 95–108, 1997.
- [Escazut 97] Cathy Escazut & Philippe Collard. Genetic Algorithms at the Edge of a Dream. In Artificial Evolution, pages 69–80, 1997.
- [Gaspin 97] Christine Gaspin & Thomas Schiex. Genetic Algorithms for Genetic Mapping. In Artificial Evolution, pages 145–156, 1997.
- [Gers 97] Felix A. Gers, Hugo de Garis & Michael Korkin. CoDi-1Bit: A Simplified Cellular Automata Based Neuron Model. In Artificial Evolution, pages 315–334, 1997.
- [Glover 97] Fred Glover. A Template for Scatter Search and Path Relinking. In Artificial Evolution, pages 3–54, 1997.
- [Gottlieb 97] Jens Gottlieb & Nico Voss. Representations, Fitness Functions and Genetic Operators for the Satisfiability Problem. In Artificial Evolution, pages 55–68, 1997.
- [Hao 98] Jin-Kao Hao, Evelyne Lutton, Edmund M. A. Ronald, Marc Schoenauer & Dominique Snyers, editeurs. Artificial evolution, third european conference, ae'97, nîmes, france, 22-24 october 1997, selected papers, volume 1363 of *Lecture Notes in Computer Science*. Springer, 1998.
- [Kallel 97] Leila Kallel & Marc Schoenauer. A Priori Comparison of Binary Crossover Operators: No Universal Statistical Measure, But a Set of Hints. In Artificial Evolution, pages 287–302, 1997.
- [Leblanc 97] Benoit Leblanc, Evelyne Lutton & Jean-Paul Allouche. *Inverse Problems for Finite Automata: A Solution Based on Genetic Algorithms*. In Artificial Evolution, pages 157–166, 1997.
- [Löffler 97] Axel Löffler, Jürgen Klahold & Ulrich Rückert. The Dynamical Nightwatch's Problem Solved by the Autonomous Micro-Robot Khepera. In Artificial Evolution, pages 303–314, 1997.
- [Naudts 97] Bart Naudts & Alain Verschoren. SGA Search Dynamics on Second Order Functions. In Artificial Evolution, pages 207–222, 1997.
- [Oh 97] Sangyeop Oh & Hyunsoo Yoon. An Analysis of Punctuated Equilibria in Simple Genetic Algorithms. In Artificial Evolution, pages 195–206, 1997.
- [Peyral 97] Mathieu Peyral, Antoine Ducoulombier, Caroline Ravise, Marc Schoenauer & Michèle Sebag. *Mimetic Evolution*. In Artificial Evolution, pages 81–94, 1997.

- [Piccolboni 97] Antonio Piccolboni & Giancarlo Mauri. Application of Evolutionary Algorithms to Protein Folding Prediction. In Artificial Evolution, pages 123–136, 1997.
- [Rochet 97] Sophie Rochet, Gilles Venturini, Mohamed Slimane & E. M. El Kharoubi. A Critical and Empirical Study of Epistasis Measures for Predicting GA Performances: A Summary. In Artificial Evolution, pages 275–286, 1997.
- [Rudolph 97] Günter Rudolph. Asymptotical Convergence Rates of Simple Evolutionary Algorithms under Factorizing Mutation Distributions. In Artificial Evolution, pages 223–236, 1997.
- [Salomon 97] Ralf Salomon & Peter Eggenberger. Adaptation on the Evolutionary Time Scale: A Working Hypothesis and Basic Experiments. In Artificial Evolution, pages 251–262, 1997.
- [Servet 97] Isabelle Servet, Louise Travé-Massuyès & Daniel Stern. Telephone Network Traffic Overloading Diagnosis and Evolutionary Computation Techniques. In Artificial Evolution, pages 137–144, 1997.
- [Tanomaru 97] Julio Tanomaru. Evolving Turing Machines from Examples. In Artificial Evolution, pages 167–182, 1997.