Список литературы

- [1] Alexandru Agapie. Genetic algorithms: Minimal conditions for convergence. In *Artificial Evolution*, pages 183–206, 1997.
- [2] Christine Crisan and Heinz Mühlenbein. The frequency assignment problem: A look at the performance of evolutionary search. In *Artificial Evolution*, pages 263–274, 1997.
- [3] Cristina Cuenca and Jean-Claude Heudin. An agent system for learning profiles in broadcasting applications on the internet. In *Artificial Evolution*, pages 109–122, 1997.
- [4] Hugo de Garis, Lishan Kang, Qiming He, Zhengjun Pan, Masahiro Ootani, and 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.
- [5] Eric Dedieu, Olivier Lebeltel, and Pierre Bessière. Wings were not designed to let animals fly. In *Artificial Evolution*, pages 237–250, 1997.
- [6] A. E. Eiben and J. K. van der Hauw. Adaptive penalties for evolutionary graph coloring. In Artificial Evolution, pages 95–108, 1997.
- [7] Cathy Escazut and Philippe Collard. Genetic algorithms at the edge of a dream. In *Artificial Evolution*, pages 69–80, 1997.
- [8] Christine Gaspin and Thomas Schiex. Genetic algorithms for genetic mapping. In *Artificial Evolution*, pages 145–156, 1997.
- [9] Felix A. Gers, Hugo de Garis, and Michael Korkin. Codi-1bit: A simplified cellular automata based neuron model. In *Artificial Evolution*, pages 315–334, 1997.
- [10] Fred Glover. A template for scatter search and path relinking. In *Artificial Evolution*, pages 3–54, 1997.
- [11] Jens Gottlieb and Nico Voss. Representations, fitness functions and genetic operators for the satisfiability problem. In *Artificial Evolution*, pages 55–68, 1997.
- [12] Leila Kallel and 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.
- [13] Benoit Leblanc, Evelyne Lutton, and Jean-Paul Allouche. Inverse problems for finite automata: A solution based on genetic algorithms. In *Artificial Evolution*, pages 157–166, 1997.
- [14] Axel Löffler, Jürgen Klahold, and Ulrich Rückert. The dynamical nightwatch's problem solved by the autonomous micro-robot khepera. In *Artificial Evolution*, pages 303–314, 1997.
- [15] Bart Naudts and Alain Verschoren. Sga search dynamics on second order functions. In Artificial Evolution, pages 207–222, 1997.
- [16] Sangyeop Oh and Hyunsoo Yoon. An analysis of punctuated equilibria in simple genetic algorithms. In *Artificial Evolution*, pages 195–206, 1997.
- [17] Mathieu Peyral, Antoine Ducoulombier, Caroline Ravise, Marc Schoenauer, and Michèle Sebag. Mimetic evolution. In *Artificial Evolution*, pages 81–94, 1997.
- [18] Antonio Piccolboni and Giancarlo Mauri. Application of evolutionary algorithms to protein folding prediction. In *Artificial Evolution*, pages 123–136, 1997.
- [19] Sophie Rochet, Gilles Venturini, Mohamed Slimane, and 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.
- [20] Günter Rudolph. Asymptotical convergence rates of simple evolutionary algorithms under factorizing mutation distributions. In *Artificial Evolution*, pages 223–236, 1997.

- [21] Ralf Salomon and Peter Eggenberger. Adaptation on the evolutionary time scale: A working hypothesis and basic experiments. In *Artificial Evolution*, pages 251–262, 1997.
- [22] Isabelle Servet, Louise Travé-Massuyès, and Daniel Stern. Telephone network traffic overloading diagnosis and evolutionary computation techniques. In *Artificial Evolution*, pages 137–144, 1997.
- [23] Julio Tanomaru. Evolving turing machines from examples. In *Artificial Evolution*, pages 167–182, 1997.
- [24] Jin-Kao Hao, Evelyne Lutton, Edmund M. A. Ronald, Marc Schoenauer, and Dominique Snyers, editors. 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.