## Список литературы

- HAO, J.-K. et al., 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.
- [2] GLOVER, F., A template for scatter search and path relinking., in *Artificial Evolution*, pages 3–54, 1997.
- [3] GOTTLIEB, J. et al., Representations, fitness functions and genetic operators for the satisfiability problem., in *Artificial Evolution*, pages 55–68, 1997.
- [4] ESCAZUT, C. et al., Genetic algorithms at the edge of a dream., in *Artificial Evolution*, pages 69–80, 1997.
- [5] PEYRAL, M. et al., Mimetic evolution., in Artificial Evolution, pages 81–94, 1997.
- [6] EIBEN, A. E. et al., Adaptive penalties for evolutionary graph coloring., in *Artificial Evolution*, pages 95–108, 1997.
- [7] CUENCA, C. et al., An agent system for learning profiles in broadcasting applications on the internet., in *Artificial Evolution*, pages 109–122, 1997.
- [8] PICCOLBONI, A. et al., Application of evolutionary algorithms to protein folding prediction., in *Artificial Evolution*, pages 123–136, 1997.
- [9] SERVET, I. et al., Telephone network traffic overloading diagnosis and evolutionary computation techniques., in *Artificial Evolution*, pages 137–144, 1997.
- [10] GASPIN, C. et al., Genetic algorithms for genetic mapping., in *Artificial Evolution*, pages 145–156, 1997.
- [11] LEBLANC, B. et al., Inverse problems for finite automata: A solution based on genetic algorithms., in *Artificial Evolution*, pages 157–166, 1997.
- [12] TANOMARU, J., Evolving turing machines from examples., in *Artificial Evolution*, pages 167–182, 1997.
- [13] AGAPIE, A., Genetic algorithms: Minimal conditions for convergence., in *Artificial Evolution*, pages 183–206, 1997.
- [14] OH, S. et al., An analysis of punctuated equilibria in simple genetic algorithms., in *Artificial Evolution*, pages 195–206, 1997.
- [15] NAUDTS, B. et al., Sga search dynamics on second order functions., in *Artificial Evolution*, pages 207–222, 1997.
- [16] RUDOLPH, G., Asymptotical convergence rates of simple evolutionary algorithms under factorizing mutation distributions., in *Artificial Evolution*, pages 223–236, 1997.
- [17] DEDIEU, E. et al., Wings were not designed to let animals fly., in *Artificial Evolution*, pages 237–250, 1997.
- [18] SALOMON, R. et al., Adaptation on the evolutionary time scale: A working hypothesis and basic experiments., in *Artificial Evolution*, pages 251–262, 1997.
- [19] CRISAN, C. et al., The frequency assignment problem: A look at the performance of evolutionary search., in *Artificial Evolution*, pages 263–274, 1997.
- [20] ROCHET, S. et al., A critical and empirical study of epistasis measures for predicting ga performances: A summary., in *Artificial Evolution*, pages 275–286, 1997.
- [21] KALLEL, L. et al., A priori comparison of binary crossover operators: No universal statistical measure, but a set of hints., in *Artificial Evolution*, pages 287–302, 1997.

- [22] LÖFFLER, A. et al., The dynamical nightwatch's problem solved by the autonomous micro-robot khepera., in *Artificial Evolution*, pages 303–314, 1997.
- [23] GERS, F. A. et al., Codi-1bit: A simplified cellular automata based neuron model., in *Artificial Evolution*, pages 315–334, 1997.
- [24] DE GARIS, H. et al., 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.