## Список литературы

- Hao JK, Lutton E, Ronald EMA, Schoenauer M, Snyers D, editors. Artificial Evolution, Third European Conference, AE'97, Nîmes, France, 22-24 October 1997, Selected Papers. vol. 1363 of Lecture Notes in Computer Science. Springer; 1998.
- [2] Glover F. A Template for Scatter Search and Path Relinking. In: Artificial Evolution; 1997. p. 3-54.
- [3] Gottlieb J, Voss N. Representations, Fitness Functions and Genetic Operators for the Satisfiability Problem. In: Artificial Evolution; 1997. p. 55-68.
- [4] Escazut C, Collard P. Genetic Algorithms at the Edge of a Dream. In: Artificial Evolution; 1997. p. 69-80.
- [5] Peyral M, Ducoulombier A, Ravise C, Schoenauer M, Sebag M. Mimetic Evolution. In: Artificial Evolution; 1997. p. 81-94.
- [6] Eiben AE, van der Hauw JK. Adaptive Penalties for Evolutionary Graph Coloring. In: Artificial Evolution; 1997. p. 95-108.
- [7] Cuenca C, Heudin JC. An Agent System for Learning Profiles in Broadcasting Applications on the Internet. In: Artificial Evolution; 1997. p. 109-22.
- [8] Piccolboni A, Mauri G. Application of Evolutionary Algorithms to Protein Folding Prediction. In: Artificial Evolution; 1997. p. 123-36.
- [9] Servet I, Travé-Massuyès L, Stern D. Telephone Network Traffic Overloading Diagnosis and Evolutionary Computation Techniques. In: Artificial Evolution; 1997. p. 137-44.
- [10] Gaspin C, Schiex T. Genetic Algorithms for Genetic Mapping. In: Artificial Evolution; 1997. p. 145-56.
- [11] Leblanc B, Lutton E, Allouche JP. Inverse Problems for Finite Automata: A Solution Based on Genetic Algorithms. In: Artificial Evolution; 1997. p. 157-66.
- [12] Tanomaru J. Evolving Turing Machines from Examples. In: Artificial Evolution; 1997. p. 167-82.
- [13] Agapie A. Genetic Algorithms: Minimal Conditions for Convergence. In: Artificial Evolution; 1997. p. 183-206.
- [14] Oh S, Yoon H. An Analysis of Punctuated Equilibria in Simple Genetic Algorithms. In: Artificial Evolution; 1997. p. 195-206.
- [15] Naudts B, Verschoren A. SGA Search Dynamics on Second Order Functions. In: Artificial Evolution; 1997. p. 207-22.
- [16] Rudolph G. Asymptotical Convergence Rates of Simple Evolutionary Algorithms under Factorizing Mutation Distributions. In: Artificial Evolution; 1997. p. 223-36.
- [17] Dedieu E, Lebeltel O, Bessière P. Wings Were Not Designed to Let Animals Fly. In: Artificial Evolution; 1997. p. 237-50.
- [18] Salomon R, Eggenberger P. Adaptation on the Evolutionary Time Scale: A Working Hypothesis and Basic Experiments. In: Artificial Evolution; 1997. p. 251-62.
- [19] Crisan C, Mühlenbein H. The Frequency Assignment Problem: A Look at the Performance of Evolutionary Search. In: Artificial Evolution; 1997. p. 263-74.
- [20] Rochet S, Venturini G, Slimane M, Kharoubi EME. A Critical and Empirical Study of Epistasis Measures for Predicting GA Performances: A Summary. In: Artificial Evolution; 1997. p. 275-86.
- [21] Kallel L, Schoenauer M. A Priori Comparison of Binary Crossover Operators: No Universal Statistical Measure, But a Set of Hints. In: Artificial Evolution; 1997. p. 287-302.

- [22] Löffler A, Klahold J, Rückert U. The Dynamical Nightwatch's Problem Solved by the Autonomous Micro-Robot Khepera. In: Artificial Evolution; 1997. p. 303-14.
- [23] Gers FA, de Garis H, Korkin M. CoDi-1Bit: A Simplified Cellular Automata Based Neuron Model. In: Artificial Evolution; 1997. p. 315-34.
- [24] de Garis H, Kang L, He Q, Pan Z, Ootani M, Ronald EMA. Million Module Neural Systems Evolution The Next Step in ATR's Billion Neuron Artificial Brain ("CAM-Brain") Project. In: Artificial Evolution; 1997. p. 335-47.