## Список литературы

- [Agapie(1997)] Agapie A, 1997 "Genetic algorithms: Minimal conditions for convergence." in "Artificial Evolution",
- [Crisan & Mühlenbein(1997)] Crisan C, Mühlenbein H, 1997 "The frequency assignment problem: A look at the performance of evolutionary search." in "Artificial Evolution",
- [Cuenca & Heudin(1997)] Cuenca C, Heudin J C, 1997 "An agent system for learning profiles in broadcasting applications on the internet." in "Artificial Evolution",
- [de Garis et al.(1997)de Garis, Kang, He, Pan, Ootani, & Ronald] de Garis H, Kang L, He Q, Pan Z, Ootani M, Ronald E M A, 1997 "Million module neural systems evolution the next step in atr's billion neuron artificial brain ("cam-brain") project." in "Artificial Evolution",
- [Dedieu et al.(1997)Dedieu, Lebeltel, & Bessière] Dedieu E, Lebeltel O, Bessière P, 1997 "Wings were not designed to let animals fly." in "Artificial Evolution",
- [Eiben & van der Hauw(1997)] Eiben A E, van der Hauw J K, 1997 "Adaptive penalties for evolutionary graph coloring." in "Artificial Evolution",
- [Escazut & Collard(1997)] Escazut C, Collard P, 1997 "Genetic algorithms at the edge of a dream." in "Artificial Evolution",
- [Gaspin & Schiex(1997)] Gaspin C, Schiex T, 1997 "Genetic algorithms for genetic mapping." in "Artificial Evolution",
- [Gers et al.(1997)Gers, de Garis, & Korkin] Gers F A, de Garis H, Korkin M, 1997 "Codi-1bit: A simplified cellular automata based neuron model." in "Artificial Evolution",
- [Glover(1997)] Glover F, 1997 "A template for scatter search and path relinking." in "Artificial Evolution",
- [Gottlieb & Voss(1997)] Gottlieb J, Voss N, 1997 "Representations, fitness functions and genetic operators for the satisfiability problem." in "Artificial Evolution",
- [Hao et al.(1998)Hao, Lutton, Ronald, Schoenauer, & Snyers] Hao J K, Lutton E, Ronald E M A, Schoenauer M, Snyers D, eds., 1998 Artificial Evolution, Third European Conference, AE'97, Nîmes, France, 22-24 October 1997, Selected Papers volume 1363 of Lecture Notes in Computer Science (Springer)
- [Kallel & Schoenauer(1997)] Kallel L, Schoenauer M, 1997 "A priori comparison of binary crossover operators: No universal statistical measure, but a set of hints." in "Artificial Evolution",
- [Leblanc et al.(1997)Leblanc, Lutton, & Allouche] Leblanc B, Lutton E, Allouche J P, 1997 "Inverse problems for finite automata: A solution based on genetic algorithms." in "Artificial Evolution",
- [Löffler et al.(1997)Löffler, Klahold, & Rückert] Löffler A, Klahold J, Rückert U, 1997 "The dynamical nightwatch's problem solved by the autonomous micro-robot khepera." in "Artificial Evolution",
- [Naudts & Verschoren(1997)] Naudts B, Verschoren A, 1997 "Sga search dynamics on second order functions." in "Artificial Evolution",
- [Oh & Yoon(1997)] Oh S, Yoon H, 1997 "An analysis of punctuated equilibria in simple genetic algorithms." in "Artificial Evolution",
- [Peyral et al.(1997)Peyral, Ducoulombier, Ravise, Schoenauer, & Sebag] Peyral M, Ducoulombier A, Ravise C, Schoenauer M, Sebag M, 1997 "Mimetic evolution." in "Artificial Evolution",
- [Piccolboni & Mauri(1997)] Piccolboni A, Mauri G, 1997 "Application of evolutionary algorithms to protein folding prediction." in "Artificial Evolution",

- [Rochet et al.(1997)Rochet, Venturini, Slimane, & Kharoubi] Rochet S, Venturini G, Slimane M, Kharoubi E M E, 1997 "A critical and empirical study of epistasis measures for predicting ga performances: A summary." in "Artificial Evolution",
- [Rudolph(1997)] Rudolph G, 1997 "Asymptotical convergence rates of simple evolutionary algorithms under factorizing mutation distributions." in "Artificial Evolution",
- [Salomon & Eggenberger (1997)] Salomon R, Eggenberger P, 1997 "Adaptation on the evolutionary time scale: A working hypothesis and basic experiments." in "Artificial Evolution",
- [Servet et al.(1997)Servet, Travé-Massuyès, & Stern] Servet I, Travé-Massuyès L, Stern D, 1997 "Telephone network traffic overloading diagnosis and evolutionary computation techniques." in "Artificial Evolution",
- [Tanomaru(1997)] Tanomaru J, 1997 "Evolving turing machines from examples." in "Artificial Evolution",