Список литературы

- [1] K. Abboud and Marc Schoenauer, Surrogate deterministic mutation: Preliminary results., Artificial Evolution, 2001, pp. 104–116.
- [2] Meriema Belaidouni and Jin-Kao Hao, Sat, local search dynamics and density of states., Artificial Evolution, 2001, pp. 192–204.
- [3] Peter J. Bentley, Why biologists and computer scientists should work together., Artificial Evolution, 2001, pp. 3–18.
- [4] Arnaud Berny, Extending selection learning toward fixed-length d-ary strings., Artificial Evolution, 2001, pp. 54–64.
- [5] Alexis Bienvenüe, Marc Joannides, Jean Bérard, Éric Fontenas, and Olivier François, *Niching in monte carlo filtering algorithms*., Artificial Evolution, 2001, pp. 19–30.
- [6] Thomas Bousonville, The two stage continuous parallel flow shop problem with limited storage: Modeling and algorithms., Artificial Evolution, 2001, pp. 180–191.
- [7] Deryck F. Brown, A. Beatriz Garmendia-Doval, and John A. W. McCall, *Markov random field modelling of royal road genetic algorithms.*, Artificial Evolution, 2001, pp. 65–76.
- [8] Jorge Casillas, Oscar Cordón, Francisco Herrera, and Juan J. Merelo Guervós, *Cooperative coevolution for learning fuzzy rule-based systems.*, Artificial Evolution, 2001, pp. 311–322.
- [9] Umberto Cerruti, Mario Giacobini, and Pierre Liardet, *Prediction of binary sequences by evolving finite state machines.*, Artificial Evolution, 2001, pp. 42–53.
- [10] Pierre Collet, Cyril Fonlupt, Jin-Kao Hao, Evelyne Lutton, and Marc Schoenauer (eds.), Artificial evolution, 5th international conference, evolution artificielle, ea 2001, le creusot, france, october 29-31, 2001, selected papers, Lecture Notes in Computer Science, vol. 2310, Springer, 2002.
- [11] Samuel Delepoulle, Philippe Preux, and Jean-Claude Darcheville, *Learning as a consequence of selection.*, Artificial Evolution, 2001, pp. 350–361.
- [12] Ian R. Edmonds, The impact of environmental structure on the evolutionary trajectories of a foraging agent., Artificial Evolution, 2001, pp. 338–349.
- [13] Jean-Philippe Hamiez and Jin-Kao Hao, Scatter search for graph coloring., Artificial Evolution, 2001, pp. 168–179.
- [14] Andrew Johnson and Jonathan L. Shapiro, *The importance of selection mechanisms in distribution estimation algorithms.*, Artificial Evolution, 2001, pp. 91–103.
- [15] Maarten Keijzer, Juan J. Merelo Guervós, Gustavo Romero, and Marc Schoenauer, *Evolving objects: A general purpose evolutionary computation library.*, Artificial Evolution, 2001, pp. 231–244.
- [16] Jerzy J. Korczak, Piotr Lipinski, and Patrick Roger, Evolution strategy in portfolio optimization., Artificial Evolution, 2001, pp. 156–167.
- [17] Ingo la Tendresse, Jens Gottlieb, and Odej Kao, The effects of partial restarts in evolutionary search., Artificial Evolution, 2001, pp. 117–127.
- [18] Benoit Leblanc, Evelyne Lutton, Bertrand Braunschweig, and Hervé Toulhoat, *History and immortality in evolutionary computation.*, Artificial Evolution, 2001, pp. 128–142.
- [19] Evelyne Lutton, Pierre Collet, and Jean Louchet, Easea comparisons on test functions: Galib versus eo., Artificial Evolution, 2001, pp. 219–230.
- [20] Ronald W. Morrison and Kenneth A. De Jong, Measurement of population diversity., Artificial Evolution, 2001, pp. 31–41.

- [21] Pierre-Yves Oudeyer, Origins and learnability of syllable systems: A cultural evolutionary model., Artificial Evolution, 2001, pp. 143–155.
- [22] Grégory Paris, Denis Robilliard, and Cyril Fonlupt, Applying boosting techniques to genetic programming., Artificial Evolution, 2001, pp. 267–280.
- [23] Alain Ratle and Michèle Sebag, Avoiding the bloat with stochastic grammar-based genetic programming., Artificial Evolution, 2001, pp. 255–266.
- [24] Rodolphe Le Riche and Frédéric Guyon, *Dual evolutionary optimization.*, Artificial Evolution, 2001, pp. 281–294.
- [25] Denis Robilliard and Cyril Fonlupt, Backwarding: An overfitting control for genetic programming in a remote sensing application., Artificial Evolution, 2001, pp. 245–254.
- [26] Olga Roudenko, Marc Schoenauer, Tiziana Bosio, and Roberto Fontana, A multiobjective evolutionary algorithm for car front end design., Artificial Evolution, 2001, pp. 205–218.
- [27] Franciszek Seredynski and Albert Y. Zomaya, Coevolution and evolving parallel cellular automata based scheduling algorithms., Artificial Evolution, 2001, pp. 362–374.
- [28] Alain Sidaner, Olivier Bailleux, and Jean-Jacques Chabrier, Measuring the spatial dispersion of evolutionary search processes: Application to walksat., Artificial Evolution, 2001, pp. 77–90.
- [29] Stephen Smith, Using evolutionary algorithms incorporating the augmented lagrangian penalty function to solve discrete and continuous constrained non-linear optimal control problems., Artificial Evolution, 2001, pp. 295–310.
- [30] Ravi Srivastava and Amit Kaldate, Evolving cooperative ecosystems: A multi-agent simulation of deforestation activities., Artificial Evolution, 2001, pp. 323–337.