Список литературы

- [1] P. Liardet, P. Collet, C. Fonlupt, E. Lutton and M. Schoenauer, eds., Artificial Evolution, 6th International Conference, Evolution Artificialle, EA 2003, Marseilles, France, October 27-30, 2003, vol. 2936 of Lecture Notes in Computer Science, Springer, 2004.
- [2] M. Defoin-Platel, S. Vérel, M. Clergue and P. Collard, From royal road to epistatic road for variable length evolution algorithm., in Artificial Evolution, pp. 3–14, 2003.
- [3] M. Nicolau, A. Auger and C. Ryan, Functional dependency and degeneracy: Detailed analysis of the gauge system., in Artificial Evolution, pp. 15–26, 2003.
- [4] L. Grosset, R. L. Riche and R. T. Haftka, A study of the effects of dimensionality on stochastic hill climbers and estimation of distribution algorithms., in Artificial Evolution, pp. 27–38, 2003.
- [5] S. Aupetit, P. Liardet and M. Slimane, Evolutionary search for binary strings with low aperiodic auto-correlations., in Artificial Evolution, pp. 39–50, 2003.
- [6] S. Puechmorel and D. Delahaye, Order statistics in artificial evolution., in Artificial Evolution, pp. 51–62, 2003.
- [7] M. M. Drugan and D. Thierens, Evolutionary markov chain monte carlo., in Artificial Evolution, pp. 63–76, 2003.
- [8] V. Barichard, H. Deleau, J.-K. Hao and F. Saubion, A hybrid evolutionary algorithm for csp., in Artificial Evolution, pp. 79–90, 2003.
- [9] R. Baños, C. Gil, J. Ortega and F. G. Montoya, Optimising graph partitions using parallel evolution., in Artificial Evolution, pp. 91–102, 2003.
- [10] F. Lardeux, F. Saubion and J.-K. Hao, Recombination operators for satisfiability problems., in Artificial Evolution, pp. 103–114, 2003.
- [11] B. Sareni, J. Regnier and X. Roboam, Recombination and self-adaptation in multi-objective genetic algorithms., in Artificial Evolution, pp. 115–126, 2003.
- [12] M. Murakawa, H. Nosato and T. Higuchi, Automatic optical fiber alignment system using genetic algorithms., in Artificial Evolution, pp. 129–140, 2003.
- [13] K. Deb and A. R. Reddy, Large-scale scheduling of casting sequences using a customized genetic algorithm., in Artificial Evolution, pp. 141–152, 2003.
- [14] J. J. Korczak and A. Quirin, Evolutionary mining for image classification rules., in Artificial Evolution, pp. 153–165, 2003.
- [15] M. Segond, S. Mahler, D. Robilliard, C. Fonlupt, B. Planque and P. Lazure, Ant algorithm for detection of retentive structures in coastal waters., in Artificial Evolution, pp. 166–176, 2003.
- [16] D. Delahaye and S. Puechmorel, Air traffic controller keyboard optimization by artificial evolution., in Artificial Evolution, pp. 177–188, 2003.
- [17] A. B. Garmendia-Doval, S. D. Morley and S. Juhos, Post docking filtering using cartesian genetic programming., in Artificial Evolution, pp. 189–200, 2003.
- [18] P. Collet and M. Schoenauer, Guide: Unifying evolutionary engines through a graphical user interface., in Artificial Evolution, pp. 203–215, 2003.
- [19] S. Cahon, N. Melab, E.-G. Talbi and M. Schoenauer, *Paradiseo-based design of parallel and distributed evolutionary algorithms.*, in *Artificial Evolution*, pp. 216–228, 2003.
- [20] Y. Yang, J. Vincent and G. Littlefair, A coarse-grained parallel genetic algorithm employing cluster analysis for multi-modal numerical optimisation., in Artificial Evolution, pp. 229–240, 2003.

- [21] M. Tomassini, L. Vanneschi, F. Fernández and G. G. Gil, A study of diversity in multipopulation genetic programming., in Artificial Evolution, pp. 243–255, 2003.
- [22] B. Wyns, S. Sette and L. Boullart, Self-improvement to control code growth in genetic programming., in Artificial Evolution, pp. 256–266, 2003.
- [23] G. Paris, D. Robilliard and C. Fonlupt, Exploring overfitting in genetic programming., in Artificial Evolution, pp. 267–277, 2003.
- [24] A. J. Bagnall and I. Toft, An agent model for first price and second price private value auctions., in Artificial Evolution, pp. 281–292, 2003.
- [25] F. Streichert, G. Stein, H. Ulmer and A. Zell, A clustering based niching ea for multimodal search spaces., in Artificial Evolution, pp. 293–304, 2003.
- [26] R. Groß and M. Dorigo, Evolving a cooperative transport behavior for two simple robots., in Artificial Evolution, pp. 305–316, 2003.
- [27] C. Lattaud, Co-evolution in artificial ecosystems: Competition and cooperation using allellopathy., in Artificial Evolution, pp. 319–330, 2003.
- [28] M. Annunziato, I. Bertini, M. Lucchetti, A. Pannicelli and S. Pizzuti, *The evolutionary control methodology: An overview.*, in *Artificial Evolution*, pp. 331–342, 2003.
- [29] M. Giacobini, M. Tomassini and A. Tettamanzi, Modeling selection intensity for linear cellular evolutionary algorithms., in Artificial Evolution, pp. 345–356, 2003.
- [30] E. Sapin, O. Bailleux and J.-J. Chabrier, Research of complex forms in cellular automata by evolutionary algorithms., in Artificial Evolution, pp. 357–367, 2003.
- [31] M. C. Codrea, T. Aittokallio, M. Keränen, E. Tyystjärvi and O. Nevalainen, Genetic feature learning algorithm for fluorescence fingerprinting of plants., in Artificial Evolution, pp. 371–383, 2003.
- [32] M. Sebag, J. Azé and N. Lucas, Roc-based evolutionary learning: Application to medical data mining., in Artificial Evolution, pp. 384–396, 2003.
- [33] D. Kazakov and M. Bartlett, Social learning through evolution of language., in Artificial Evolution, pp. 397–408, 2003.