Список литературы

- [1] C. Fonlupt, J.-K. Hao, E. Lutton, E. M. A. Ronald, and M. Schoenauer, Eds., Artificial Evolution, 4th European Conference, AE'99, Dunkerque, France, November 3-5, 1999, Selected Papers, ser. Lecture Notes in Computer Science, vol. 1829. Springer, 2000.
- [2] C. R. Reeves, "Fitness landscapes and evolutionary algorithms." in *Artificial Evolution*, 1999, pp. 3–20.
- [3] J. Gottlieb, "On the effectivity of evolutionary algorithms for the multidimensional knapsack problem." in *Artificial Evolution*, 1999, pp. 23–37.
- [4] J. Gottlieb and G. R. Raidl, "Characterizing locality in decoder-based eas for the multidimensional knapsack problem." in *Artificial Evolution*, 1999, pp. 38–52.
- [5] M. Rosenman, "Evolutionary case-based design." in Artificial Evolution, 1999, pp. 53-72.
- [6] A. Ekárt, "Shorter fitness preserving genetic programs." in Artificial Evolution, 1999, pp. 73–83.
- [7] A. V. Emereev, "Modeling and analysis of genetic algorithm with tournament selection." in *Artificial Evolution*, 1999, pp. 84–95.
- [8] N. Monmarché, G. Nocent, G. Venturini, and P. Santini, "On generating html style sheets with an interactive genetic algorithm based on gene frequencies." in *Artificial Evolution*, 1999, pp. 99–110.
- [9] A. Ratle, "Problem-specific representations for heterogeneous materials design." in Artificial Evolution, 1999, pp. 111–122.
- [10] L. Moreau-Giraud and P. Lafon, "A hybrid evolution strategy for mixed discrete continuous constrained problems." in *Artificial Evolution*, 1999, pp. 123–135.
- [11] A. Spalanzani, "Lamarckian vs darwinian evolution for the adaptation to acoustical environment change." in *Artificial Evolution*, 1999, pp. 136–144.
- [12] J. Louchet, "From hough to darwin: An invidual evolutionary strategy applied to artificial vision." in *Artificial Evolution*, 1999, pp. 145–161.
- [13] Y. Li and Y. Bouchebaba, "A new genetic algorithm for the optimal communication spanning tree problem." in *Artificial Evolution*, 1999, pp. 162–173.
- [14] P. Mathieu, B. Beaufils, and J.-P. Delahaye, "Studies on dynamics in the classical iterated prisoner's dilemma with few strategies." in *Artificial Evolution*, 1999, pp. 177–190.
- [15] A. G. Bagnall and G. D. Smith, "An adaptive agent model for generator company bidding in the uk power pool." in *Artificial Evolution*, 1999, pp. 191–203.
- [16] S. Delepoulle, P. Preux, and J.-C. Darcheville, "Evolution of cooperation within a behavior-based perspective: Confronting nature and animats." in *Artificial Evolution*, 1999, pp. 204–216.
- [17] D. Griffiths and A. Sarafopoulos, "Evolving behavioural animation systems." in *Artificial Evolution*, 1999, pp. 217–227.
- [18] O. Roux, C. Fonlupt, and D. Robilliard, "Co-operative improvement for a combinatorial optimization algorithm." in *Artificial Evolution*, 1999, pp. 231–241.
- [19] M. Belaidouni and J.-K. Hao, "Landscapes and the maximal constraint satisfaction problem." in Artificial Evolution, 1999, pp. 242–253.
- [20] P. Collard, M. Clergue, and M. Defoin-Platel, "Synthetic neutrality for artificial evolution." in *Artificial Evolution*, 1999, pp. 254–265.
- [21] S. B. Hamida, A. Racine, and M. Schoenauer, "Two evolutionary approaches to design phase plate for tailoring focal-plane irradiance profile." in *Artificial Evolution*, 1999, pp. 266–276.
- [22] D. Robilliard and C. Fonlupt, "A shepherd and a sheepdog to guide evolutionary computation?" in *Artificial Evolution*, 1999, pp. 277–291.