Список литературы

- [ABL⁺03] Mauro Annunziato, I. Bertini, M. Lucchetti, A. Pannicelli, and Stefano Pizzuti, *The* evolutionary control methodology: An overview., Artificial Evolution, 2003, pp. 331–342.
- [ALS03] Sebastien Aupetit, Pierre Liardet, and Mohamed Slimane, Evolutionary search for binary strings with low aperiodic auto-correlations., Artificial Evolution, 2003, pp. 39–50.
- [BDHS03] Vincent Barichard, Hervé Deleau, Jin-Kao Hao, and Frédéric Saubion, A hybrid evolutionary algorithm for csp., Artificial Evolution, 2003, pp. 79–90.
- [BGOM03] Raul Baños, Consolación Gil, Julio Ortega, and Francisco G. Montoya, *Optimising graph* partitions using parallel evolution., Artificial Evolution, 2003, pp. 91–102.
- [BT03] Anthony J. Bagnall and I. Toft, An agent model for first price and second price private value auctions., Artificial Evolution, 2003, pp. 281–292.
- [CAK⁺03] Marius C. Codrea, Tero Aittokallio, Mika Keränen, Esa Tyystjärvi, and Olli Nevalainen, Genetic feature learning algorithm for fluorescence fingerprinting of plants., Artificial Evolution, 2003, pp. 371–383.
- [CMTS03] Sébastien Cahon, Nordine Melab, El-Ghazali Talbi, and Marc Schoenauer, Paradiseo-based design of parallel and distributed evolutionary algorithms., Artificial Evolution, 2003, pp. 216–228.
- [CS03] Pierre Collet and Marc Schoenauer, Guide: Unifying evolutionary engines through a graphical user interface., Artificial Evolution, 2003, pp. 203–215.
- [DP03] Daniel Delahaye and Stephane Puechmorel, Air traffic controller keyboard optimization by artificial evolution., Artificial Evolution, 2003, pp. 177–188.
- [DPVCC03] Michael Defoin-Platel, Sébastien Vérel, Manuel Clergue, and Philippe Collard, From royal road to epistatic road for variable length evolution algorithm., Artificial Evolution, 2003, pp. 3–14.
- [DR03] Kalyanmoy Deb and Abbadi Raji Reddy, Large-scale scheduling of casting sequences using a customized genetic algorithm., Artificial Evolution, 2003, pp. 141–152.
- [DT03] Madalina M. Drugan and Dirk Thierens, Evolutionary markov chain monte carlo., Artificial Evolution, 2003, pp. 63–76.
- [GD03] Roderich Groß and Marco Dorigo, Evolving a cooperative transport behavior for two simple robots., Artificial Evolution, 2003, pp. 305–316.
- [GDMJ03] A. Beatriz Garmendia-Doval, S. David Morley, and Szilveszter Juhos, *Post docking filtering using cartesian genetic programming.*, Artificial Evolution, 2003, pp. 189–200.
- [GRH03] Laurent Grosset, Rodolphe Le Riche, and Raphael T. Haftka, A study of the effects of dimensionality on stochastic hill climbers and estimation of distribution algorithms., Artificial Evolution, 2003, pp. 27–38.
- [GTT03] Mario Giacobini, Marco Tomassini, and Andrea Tettamanzi, *Modeling selection intensity* for linear cellular evolutionary algorithms., Artificial Evolution, 2003, pp. 345–356.
- [KB03] Dimitar Kazakov and Mark Bartlett, Social learning through evolution of language., Artificial Evolution, 2003, pp. 397–408.
- [KQ03] Jerzy J. Korczak and Arnaud Quirin, Evolutionary mining for image classification rules., Artificial Evolution, 2003, pp. 153–165.
- [Lat03] Claude Lattaud, Co-evolution in artificial ecosystems: Competition and cooperation using allellopathy., Artificial Evolution, 2003, pp. 319–330.

- [LCF⁺04] Pierre Liardet, Pierre Collet, Cyril Fonlupt, Evelyne Lutton, and Marc Schoenauer (eds.), Artificial evolution, 6th international conference, evolution artificialle, ea 2003, marseilles, france, october 27-30, 2003, Lecture Notes in Computer Science, vol. 2936, Springer, 2004.
- [LSH03] Frédéric Lardeux, Frédéric Saubion, and Jin-Kao Hao, Recombination operators for satisfiability problems., Artificial Evolution, 2003, pp. 103–114.
- [MNH03] Masahiro Murakawa, Hirokazu Nosato, and Tetsuya Higuchi, Automatic optical fiber alignment system using genetic algorithms., Artificial Evolution, 2003, pp. 129–140.
- [NAR03] Miguel Nicolau, Anne Auger, and Conor Ryan, Functional dependency and degeneracy: Detailed analysis of the gauge system., Artificial Evolution, 2003, pp. 15–26.
- [PD03] Stephane Puechmorel and Daniel Delahaye, Order statistics in artificial evolution., Artificial Evolution, 2003, pp. 51–62.
- [PRF03] Grégory Paris, Denis Robilliard, and Cyril Fonlupt, Exploring overfitting in genetic programming., Artificial Evolution, 2003, pp. 267–277.
- [SAL03] Michèle Sebag, Jérôme Azé, and Noël Lucas, Roc-based evolutionary learning: Application to medical data mining., Artificial Evolution, 2003, pp. 384–396.
- [SBC03] Emmanuel Sapin, Olivier Bailleux, and Jean-Jacques Chabrier, Research of complex forms in cellular automata by evolutionary algorithms., Artificial Evolution, 2003, pp. 357–367.
- [SMR⁺03] Marc Segond, Sébastien Mahler, Denis Robilliard, Cyril Fonlupt, Benjamin Planque, and Pascal Lazure, Ant algorithm for detection of retentive structures in coastal waters., Artificial Evolution, 2003, pp. 166–176.
- [SRR03] Bruno Sareni, Jérémi Regnier, and Xavier Roboam, Recombination and self-adaptation in multi-objective genetic algorithms., Artificial Evolution, 2003, pp. 115–126.
- [SSUZ03] Felix Streichert, Gunnar Stein, Holger Ulmer, and Andreas Zell, A clustering based niching ea for multimodal search spaces., Artificial Evolution, 2003, pp. 293–304.
- [TVFG03] Marco Tomassini, Leonardo Vanneschi, Francisco Fernández, and Germán Galeano Gil, A study of diversity in multipopulation genetic programming., Artificial Evolution, 2003, pp. 243–255.
- [WSB03] Bart Wyns, Stefan Sette, and Luc Boullart, Self-improvement to control code growth in genetic programming., Artificial Evolution, 2003, pp. 256–266.
- [YVL03] Yong Yang, Jonathan Vincent, and Guy Littlefair, A coarse-grained parallel genetic algorithm employing cluster analysis for multi-modal numerical optimisation., Artificial Evolution, 2003, pp. 229–240.