Список литературы

- [1] Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.;2439 of *Lecture Notes in Computer Science*, *LNCS*(Granada, Spain)Springer-Verlag 2002.
- [2] Arnold Dirk V., Beyer Hans-Georg. Random Dynamics Optimum Tracking with Evolution Strategies in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):3–12Springer-Verlag 2002.
- [3] Eriksson Roger, Olsson Björn. On the Behavior of Evolutionary Global-Local Hybrids with Dynamic Fitness Functions in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):13–22Springer-Verlag 2002.
- [4] Hemert Jano I., Bäck Thomas. Measuring the Searched Space to Guide Efficiency: The Principle and Evidence on Constraint Satisfaction in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):23–32Springer-Verlag 2002.
- [5] Jansen Thomas. On the Analysis of Dynamic Restart Strategies for Evolutionary Algorithms in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):33-43Springer-Verlag 2002.
- [6] Laumanns Marco, Thiele Lothar, Zitzler Eckart, Welzl Emo, Deb Kalyanmoy. Running Time Analysis of Multi-objective Evolutionary Algorithms on a Simple Discrete Optimization Problem in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):44-53Springer-Verlag 2002.
- [7] Scharnow Jens, Tinnefeld Karsten, Wegener Ingo. Fitness Landscapes Based on Sorting and Shortest Paths Problems in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):54–63Springer-Verlag 2002.
- [8] Weicker Karsten. Performance Measures for Dynamic Environments in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):64–76Springer-Verlag 2002.
- [9] Eckert Christoph, Gottlieb Jens. Direct Representation and Variation Operators for the Fixed Charge Transportation Problem in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):77-87Springer-Verlag 2002.

- [10] Knowles Joshua D., Watson Richard A.. On the Utility of Redundant Encodings in Mutation-Based Evolutionary Search in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):88–98Springer-Verlag 2002.
- [11] Rothlauf Franz. Binary Representations of Integers and the Performance of Selectorecombinative Genetic Algorithms in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):99–110Springer-Verlag 2002.
- [12] Aguirre Hernán E., Tanaka Kiyoshi. Parallel Varying Mutation in Deterministic and Self-adaptive GAs in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):111-121Springer-Verlag 2002.
- [13] Büche Dirk, Guidati Gianfranco, Stoll Peter, Koumoutsakos Petros. Self-organizing Maps for Pareto Optimization of Airfoils in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):122–131Springer-Verlag 2002.
- [14] Corne David, Oates Martin J., Kell Douglas B.. On Fitness Distributions and Expected Fitness Gain of Mutation Rates in Parallel Evolutionary Algorithms in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):132-141Springer-Verlag 2002.
- [15] Dolin Brad, Arenas Maribel García, Guervós Juan J. Merelo. Opposites Attract: Complementary Phenotype Selection for Crossover in Genetic Programming in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):142–152Springer-Verlag 2002.
- [16] Hervás-Martínez César, Ortiz-Boyer Domingo, García-Pedrajas Nicolás. Theoretical Analysis of the Confidence Interval Based Crossover for Real-Coded Genetic Algorithms in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):153-161Springer-Verlag 2002.
- [17] Ikeda Kokolo, Kobayashi Shigenobu. Deterministic Multi-step Crossover Fusion: A Handy Crossover Composition for GAs in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):162–171Springer-Verlag 2002.
- [18] Jelasity Márk, Preuß Mike, Eiben A. E.. Operator Learning for a Problem Class in a Distributed Peer-to-Peer Environment in *Parallel Problem Solving from Nature PPSN VII*, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul.,

- eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):172–183Springer-Verlag 2002.
- [19] Ortiz-Boyer Domingo, Hervás-Martínez César, García-Pedrajas Nicolás. Crossover Operator Effect in Function Optimization with Constraints in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):184–193Springer-Verlag 2002.
- [20] Runarsson Thomas Philip. Reducing Random Fluctuations in Mutative Self-adaptation in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):194–203Springer-Verlag 2002.
- [21] Raidl Günther R., Kodydek Gabriele, Julstrom Bryant A.. On Weight-Biased Mutation for Graph Problems in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):204–213Springer-Verlag 2002.
- [22] Thomsen René, Krink Thiemo. Self-adaptive Operator Scheduling Using the Religion-Based EA in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):214-223Springer-Verlag 2002.
- [23] Tsutsui Shigeyoshi. Probabilistic Model-Building Genetic Algorithms in Permutation Representation Domain Using Edge Histogram in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):224–233Springer-Verlag 2002.
- [24] Wiesmann Dirk. From Syntactical to Semantical Mutation Operators for Structure Optimization in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):234–246Springer-Verlag 2002.
- [25] Iorio Antony, Li Xiaodong. Parameter Control within a Co-operative Co-evolutionary Genetic Algorithm in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):247–256Springer-Verlag 2002.
- [26] Wiegand R. Paul, Liles William C., Jong Kenneth A. De. The Effects of Representational Bias on Collaboration Methods in Cooperative Coevolution in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):257-270Springer-Verlag 2002.
- [27] Jozefowiez Nicolas, Semet Frédéric, Talbi El-Ghazali. Parallel and Hybrid Models for Multiobjective Optimization: Application to the Vehicle Routing Problem in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul. , eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):271-280Springer-Verlag 2002.

- [28] Kanazaki Masahiro, Morikawa Masashi, Obayashi Shigeru, Nakahashi Kazuhiro. Multiobjective Design Optimization of Merging Configuration for an Exhaust Manifold of a Car Engine in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):281–287Springer-Verlag 2002.
- [29] Keerativuttitumrong Nattavut, Chaiyaratana Nachol, Varavithya Vara. Multi-objective Cooperative Co-evolutionary Genetic Algorithm in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):288-297Springer-Verlag 2002.
- [30] Laumanns Marco, Ocenasek Jiri. Bayesian Optimization Algorithms for Multi-objective Optimization in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):298–307Springer-Verlag 2002.
- [31] Richter Hendrik. An Evolutionary Algorithm for Controlling Chaos: The Use of Multi-objective Fitness Functions in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):308–320Springer-Verlag 2002.
- [32] Adamidis Panagiotis, Petridis Vassilios. On Modelling Evolutionary Algorithm Implementations through Co-operating Populations in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):321–330Springer-Verlag 2002.
- [33] Bosman Peter A. N., Thierens Dirk. Permutation Optimization by Iterated Estimation of Random Keys Marginal Product Factorizations in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):331–340Springer-Verlag 2002.
- [34] Burke Edmund K., Gustafson Steven M., Kendall Graham, Krasnogor Natalio. Advanced Population Diversity Measures in Genetic Programming in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):341–350Springer-Verlag 2002.
- [35] Chen Ying-Ping, Goldberg David E.. Introducing Start Expression Genes to the Linkage Learning Genetic Algorithm in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):351–360Springer-Verlag 2002.
- [36] Emmerich Michael, Giotis Alexios, Özdemir Mutlu, Bäck Thomas, Giannakoglou Kyriakos. Metamodel-Assisted Evolution Strategies in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós

- Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of *Lecture Notes in Computer Science*, *LNCS*(Granada, Spain):361–370Springer-Verlag 2002.
- [37] Giacobini Mario, Tomassini Marco, Vanneschi Leonardo. Limiting the Number of Fitness Cases in Genetic Programming Using Statistics in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):371–380Springer-Verlag 2002.
- [38] Horn Jeffrey. Resource-Based Fitness Sharing in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):381–390Springer-Verlag 2002.
- [39] Huhse Jutta, Villmann Thomas, Merz Peter, Zell Andreas. Evolution Strategy with Neighborhood Attraction Using a Neural Gas Approach in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):391–400Springer-Verlag 2002.
- [40] Liu Pu, Lau Francis C. M., Lewis Michael J., Wang Cho-Li. A New Asynchronous Parallel Evolutionary Algorithm for Function Optimization in Parallel Problem Solving from Nature -PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):401–410Springer-Verlag 2002.
- [41] Luke Sean, Panait Liviu. Fighting Bloat with Nonparametric Parsimony Pressure in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):411–421Springer-Verlag 2002.
- [42] Müller Sibylle D., Hansen Nikolaus, Koumoutsakos Petros. Increasing the Serial and the Parallel Performance of the CMA-Evolution Strategy with Large Populations in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):422-431Springer-Verlag 2002.
- [43] Munteanu Cristian, Rosa Agostinho C.. Adaptive Reservoir Genetic Algorithm with On-Line Decision Making in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):432–441Springer-Verlag 2002.
- [44] Romero Gustavo, Guervós Juan J. Merelo, Valdivieso Pedro A. Castillo, Castellano J. G., Arenas Maribel García. Genetic Algorithm Visualization Using Self-organizing Maps in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):442–451Springer-Verlag 2002.
- [45] Roy Rajkumar, Tiwari Ashutosh. Generalised Regression GA for Handling Inseparable Function Interaction: Algorithm and Applications in Parallel Problem Solving from Nature PPSN VII, 7th

- International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):452–463Springer-Verlag 2002.
- [46] Ursem Rasmus K.. Diversity-Guided Evolutionary Algorithms in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):462-474Springer-Verlag 2002.
- [47] Muñoz Lluís A. Belanche. Evolutionary Optimization of Heterogeneous Problems in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):475–484Springer-Verlag 2002.
- [48] Dorado Julian, Rabuñal Juan R., Santos Antonino, Pazos Alejandro, Rivero Daniel. Automatic Recurrent and Feed-Forward ANN Rule and Expression Extraction with Genetic Programming in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):485–494Springer-Verlag 2002.
- [49] Liu Yong, Yao Xin. Learning and Evolution by Minimization of Mutual Information in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):495–504Springer-Verlag 2002.
- [50] Santos Víctor Manuel Rivas, Valdivieso Pedro A. Castillo, Guervós Juan J. Merelo. Evolved RBF Networks for Time-Series Forecasting and Function Approximation in *Parallel Problem Solving from Nature PPSN VII*, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):505–516Springer-Verlag 2002.
- [51] González Jesús, Rojas Ignacio, Pomares Héctor. Evolutive Identification of Fuzzy Systems for Time-Series Prediction in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):517–526Springer-Verlag 2002.
- [52] Jakob Wilfried. HyGLEAM An Approach to Generally Applicable Hybridization of Evolutionary Algorithms in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):527–536Springer-Verlag 2002.
- [53] Smith Jim. Co-evolving Memetic Algorithms: Initial Investigations in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):537–548Springer-Verlag 2002.
- [54] Bull Larry, Studley Matt. Consideration of Multiple Objectives in Neural Learning Classifier Systems in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):549-557Springer-Verlag 2002.

- [55] Bull Larry. On Using Constructivism in Neural Classifier Systems in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):558-567Springer-Verlag 2002.
- [56] Bull Larry, Wyatt David, Parmee Ian C.. Initial Modifications to XCS for Use in Interactive Evolutionary Design in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):568–577Springer-Verlag 2002.
- [57] Pipe Anthony G., Carse Brian. First Results from Experiments in Fuzzy Classifier System Architectures for Mobile Robotics in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):578–587Springer-Verlag 2002.
- [58] Hurst Jacob, Bull Larry, Melhuish Chris. TCS Learning Classifier System Controller on a Real Robot in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):588-600Springer-Verlag 2002.
- [59] Alba Enrique, Giacobini Mario, Tomassini Marco, Romero Sergio. Comparing Synchronous and Asynchronous Cellular Genetic Algorithms in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):601–610Springer-Verlag 2002.
- [60] Barbulescu Laura, Howe Adele E., Watson Jean-Paul, Whitley L. Darrell. Satellite Range Scheduling: A Comparison of Genetic, Heuristic and Local Search in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):611-620Springer-Verlag 2002.
- [61] Krink Thiemo, Løvbjerg Morten. The LifeCycle Model: Combining Particle Swarm Optimisation, Genetic Algorithms and HillClimbers in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):621–630Springer-Verlag 2002.
- [62] Sampels Michael, Blum Christian, Mastrolilli Monaldo, Rossi-Doria Olivia. Metaheuristics for Group Shop Scheduling in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):631–640Springer-Verlag 2002.
- [63] Tomassini Marco, Vanneschi Leonardo, Vega Francisco Fernández, Gil Germán Galeano. Experimental Investigation of Three Distributed Genetic Programming Models in *Parallel Problem Solving from Nature PPSN VII*, 7th International Conference, Granada, Spain, September 7-11,

- 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):641–650Springer-Verlag 2002.
- [64] Zlochin Mark, Dorigo Marco. Model-Based Search for Combinatorial Optimization: A Comparative Study in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):651–664Springer-Verlag 2002.
- [65] Arenas Maribel García, Collet Pierre, Eiben A. E., et al. A Framework for Distributed Evolutionary Algorithms in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):665–675Springer-Verlag 2002.
- [66] Valdivieso Pedro A. Castillo, Arenas Maribel García, Castellano J. G., Guervós Juan J. Merelo, Santos Víctor Manuel Rivas, Romero Gustavo. Optimisation of Multilayer Perceptrons Using a Distributed Evolutionary Algorithm with SOAP in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):676-688Springer-Verlag 2002.
- [67] Anderson Eike Falk. Off-Line Evolution of Behaviour for Autonomous Agents in Real-Time Computer Games in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):689–699Springer-Verlag 2002.
- [68] Araujo Lourdes. A Parallel Evolutionary Algorithm for Stochastic Natural Language Parsing in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):700-709Springer-Verlag 2002.
- [69] Cordón Oscar, Herrera-Viedma Enrique, Luque María. Evolutionary Learning of Boolean Queries by Multiobjective Genetic Programming in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):710-719Springer-Verlag 2002.
- [70] Cotta Carlos, Moscato Pablo. Inferring Phylogenetic Trees Using Evolutionary Algorithms in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):720-729Springer-Verlag 2002.
- [71] Cotta Carlos, Muruzábal Jorge. Towards a More Efficient Evolutionary Induction of Bayesian Networks in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):730-739Springer-Verlag 2002.
- [72] García Héctor Fernando Gómez, Vega Arturo González, Aguirre Arturo Hernández, Marroquín José L., Coello Carlos A. Coello. Robust Multiscale Affine 2D-Image Registration through

- Evolution ary Strategies in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):740–748Springer-Verlag 2002.
- [73] Garionis Ralf. Synthesizing Graphical Models Employing Explaining Away in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):749-758Springer-Verlag 2002.
- [74] Joan-Arinyo Robert, Luzón M. V., Soto-Riera Antoni. Constructive Geometric Constraint Solving: A New Application of Genetic Algorithms in Parallel Problem Solving from Nature -PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):759-768Springer-Verlag 2002.
- [75] Krasnogor Natalio, Blackburne B. P., Burke Edmund K., Hirst Jonathan D.. Multimeme Algorithms for Protein Structure Prediction in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):769-778Springer-Verlag 2002.
- [76] Mabed Hakim, Caminada Alexandre, Hao Jin-Kao, Renaud Denis. A Dynamic Traffic Model for Frequency Assignment in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):779–788Springer-Verlag 2002.
- [77] Matsui Shouichi, Watanabe Isamu, Tokoro Ken. A Parameter-Free Genetic Algorithm for a Fixed Channel Assignment Problem with Limited Bandwidth in Parallel Problem Solving from Nature -PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):789-799Springer-Verlag 2002.
- [78] Matsui Shouichi, Watanabe Isamu, Tokoro Ken. Real-Coded Parameter-Free Genetic Algorithm for Job-Shop Scheduling Problems in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):800–810Springer-Verlag 2002.
- [79] Merz Peter, Zell Andreas. Clustering Gene Expression Profiles with Memetic Algorithms in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):811-820Springer-Verlag 2002.
- [80] Moore Jason H., Hahn Lance W.. Cellular Automata and Genetic Algorithms for Parallel Problem Solving in Human Genetics in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):821-830Springer-Verlag 2002.

- [81] Motegi Makoto, Homma Naofumi, Aoki Takafumi, Higuchi Tatsuo. Evolutionary Graph Generation System and Its Application to Bit-Serial Arithmetic Circuit Synthesis in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):831-840Springer-Verlag 2002.
- [82] Naujoks Boris, Willmes Lars, Bäck Thomas, Haase Werner. Evaluating Multi-criteria Evolutionary Algorithms for Airfoil Optimisation in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):841–850Springer-Verlag 2002.
- [83] Cowling Peter I., Kendall Graham, Soubeiga Eric. Hyperheuristics: A Robust Optimisation Method Applied to Nurse Scheduling in Parallel Problem Solving from Nature - PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):851-860Springer-Verlag 2002.
- [84] Thomsen René. Evolving the Topology of Hidden Markov Models Using Evolutionary Algorithms in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):861–870Springer-Verlag 2002.
- [85] Urquhart Neil, Ross Peter, Paechter Ben, Chisholm Kenneth. Solving a Real World Routing Problem Using Multiple Evolutionary Agents in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):871–882Springer-Verlag 2002.
- [86] Bianchi Leonora, Gambardella Luca Maria, Dorigo Marco. An Ant Colony Optimization Approach to the Probabilistic Traveling Salesman Problem in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):883-892Springer-Verlag 2002.
- [87] Blum Christian, Sampels Michael. When Model Bias Is Stronger than Selection Pressure in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):893-902Springer-Verlag 2002.
- [88] Capcarrère Mathieu S.. Evolution of Asynchronous Cellular Automata in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):903-912Springer-Verlag 2002.
- [89] Handl Julia, Meyer Bernd. Improved Ant-Based Clustering and Sorting in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):913–923Springer-Verlag 2002.

- [90] Folino Gianluigi, Spezzano Giandomenico. An Adaptive Flocking Algorithm for Spatial Clustering in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):924–933Springer-Verlag 2002.
- [91] Tomassini Marco, Venzi Mattias. Evolution of Asynchronous Cellular Automata for the Density Task in Parallel Problem Solving from Nature PPSN VII, 7th International Conference, Granada, Spain, September 7-11, 2002. Proceedings (Merelo-Guervós Juan J., Adamidis Panagiotis, Beyer Hans-Georg, nas José-Luis Fernández-Villaca Schwefel Hans-Paul., eds.);2439 of Lecture Notes in Computer Science, LNCS(Granada, Spain):934–944Springer-Verlag 2002.