Список литературы

- [1] Abbattista F, Carofiglio V, Koppen M. Scout Algorithms and Genetic Algorithms: A Comparative Study. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 769. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-803.pdf
- [2] Adamopoulos AV, Georgopoulos EF, Likothanassis SD, Anninos PA. Forecasting the MagnetoEncephaloGram (MEG) of Epileptic Patients Using Genetically Optimized Neural Networks. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1457–1462. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-767.pdf
- [3] Agapie A. Random Systems with Complete Connections. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 770.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-862.ps
- [4] Aguilar J, Miranda P. Approaches Based on Genetic Algorithms for Multiobjective Optimization Problems. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 3–10.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-873.pdf
- [5] Aguilar J, Riquelme J, Toro M. Three Geometric Approaches for representing Decision Rules in a Supervised Learning System. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 771. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-391.pdf
- [6] Aguirre HE, Tanaka K, Sugimura T. Cooperative Crossover and Mutation Operators in Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 772.
- [7] Ahluwalia M, Bull L. A Genetic Programming-based Classifier System. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 11–18.
- [8] Ahluwalia M, Bull L. Coevolving Functions in Genetic Programming: Classification using K-nearest-neighbour. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 947–952. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-413.ps
- [9] Alba E, Cotta C, Troya JM. Entropic and Real-Time Analysis of the Search with Panmictic, Structured, and Parallel Distributed Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 773.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Ga-808.pdf
- [10] Aparicio JN, Correia L, Moura-Pires F. Populations are Multisets-PLATO. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1845–1850.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/MP-603.ps

- [11] Bael PV, Devogelaere D, Rijckaert M. The Job Shop Problem Solved with Simple, Basic Evolutionary Search Elements. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 665–669.
- [12] Bagnall AJ, Smith GD. Using an Adaptive Agent to Bid in a Simplified Model of the UK Market in Electricity. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 774.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Bagnal11999b.ps.gz
- [13] Barry A. Aliasing in XCS and the Consecutive State Problem: 1 Effects. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 19-26. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-317.pdf
- [14] Barry A. Aliasing in XCS and the Consecutive State Problem: 2 Solutions. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 27–34. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-336.pdf
- [15] Battle D, Homaifar A, Tunstel E, Dozier G. Genetic Programming of Full Knowledge Bases for Fuzzy Logic Controllers. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1463–1468. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-730.pdf
- [16] Beck MA, Parmee IC. Extending the bounds of the search space: A Multi-Population approach. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1469-1476. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-762.pdf
- [17] Beligiannis GN, Demiris EN, Likothanassis SD. Evolutionary Multimodel Partitioning Filters for Nonlinear Systems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1227. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-452.ps
- [18] III FHB, Koza JR, Shipman J, Stiffelman O. Building a Parallel Computer System for \$18,000 that Performs a Half Peta-Flop per Day. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1484–1490. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-788.pdf
- [19] III FHB, Koza JR, Keane MA, Yu J, Mydlowec W, Stiffelman O. Evolution by Means of Genetic Programming of Analog Circuits that Perform Digital Functions. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1477–1483. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-787.pdf
- [20] Bentley P, Kumar S. Three Ways to Grow Designs: A Comparison of Embryogenies for an Evolutionary Design Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 35–43. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-329.ps

- [21] Berger J, Sassi M, Salois M. A Hybrid Genetic Algorithm for the Vehicle Routing Problem with Time Windows and Itinerary Constraints. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 44–51.
- [22] Best ML. Coevolving Mutualists Guide Simulated Evolution. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 941.
- [23] Beyer HG, Arnold DV. Fitness Noise and Localization Errors of the Optimum in General Quadratic Fitness Models. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 817–824. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/beyer_GECC099.ps.gz
- [24] Boettcher S, Percus AG. Extremal Optimization: Methods derived from Co-Evolution. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 825–832. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/9904056.pdf
- [25] Bojarczuk CC, Lopes HS, Freitas AA. Discovering comprehensible classification rules by using Genetic Programming: a case study in a medical domain. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 953–958.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-417.pdf
- [26] Bonarini A. Comparing Reinforcement Learning Algorithms Applied to Crisp and Fuzzy Learning Classifier Systems. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 52–59.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-876.pdf
- [27] Bonham CR, Parmee IC. An Investigation of Exploration and Exploitation Within Cluster Oriented Genetic Algorithms (COGAs). In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1491–1497. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-765.pdf
- [28] Bosman PAN, Thierens D. Linkage Information Processing In Distribution Estimation Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 60-67. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-812.pdf
- [29] Brameier M, Hoffmann F, Nordin P, Banzhaf W, Francone F. Parallel Machine Code Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1228. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-439.pdf
- [30] Branke J, Cutaia M, Dold H. Reducing Genetic Drift in Steady State Evolutionary Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 68–74.
- [31] Brizuela CA, Sannomiya N. A Diversity Study in Genetic Algorithms for Job Shop Scheduling Problems. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by

- Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 75–82. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-333.pdf
- [32] Bull L. On using ZCS in a Simulated Continuous Double-Auction Market. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-806.ps

Kaufmann. 1999; pp. 83-90.

- [33] Calderoni S. Behavior-Based Control System in MultiAgent Domain. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1439.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-048.pdf
- [34] Cangelosi A. Heterochrony and Adaptation in Developing Neural Networks. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1241–1248. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-008.pdf
- [35] Cantu-Paz E. Migration Policies and Takeover Times in Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 775. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/gecco99-migpolicy.pdf
- [36] Cantu-Paz E. Topologies, Migration Rates, and Multi-Population Parallel Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 91-98. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/gecco99-topologies.pdf
- [37] Cao L, (Francis) TEH, Lawrence M, Yeong WC. Classification of the Market States Using Neural Network. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 776.
- [38] Cao H, Kang L, Chen Y. Evolutionary Modeling of Ordinary Differential Equations for Dynamic Systems. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 959–965.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-401.pdf
- [39] Cao L, (Francis) TEH. Neuro-Genetic Based Method to the Classification of Acupuncture Needle: A Case Study. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 99–105.
- [40] Castillo PA, Rivas V, Merelo JJ, Gonzalez J, Prieto A, Romero G. G-Prop-III: Global Optimization of Multilayer Perceptrons using an Evolutionary Algorithm. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 942.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/G-Prop-III_poster.ps.gz
- [41] Cattral R, Oppacher F, Deugo D. Rule Acquisition with a Genetic Algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 778.

- [42] Chan ZSH, Ngan HW, Rad AB. Minimum-Allele-Reserve-Keeper (MARK): A Fast and Effective Mutation Scheme for Genetic Algorithm (GA). In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 106–113.
- [43] Chen SH, Lin WY, Tsao CI. Genetic Algorithms, Trading Strategies and Stochastic Processes: Some New Evidence from Monte Carlo Simulations. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 114–121.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-397.pdf
- [44] Chen S, Smith SF. Improving Genetic Algorithms by Search Space Reductions (with Applications to Flow Shop Scheduling). In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 135–140. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-829.pdf
- [45] Chen S, Smith SF. Introducing a New Advantage of Crossover: Commonality-Based Selection. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 122–128. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-827.pdf
- [46] Chen S, Guerra-Salcedo C, Smith SF. Non-Standard Crossover for a Standard Representation Commonality-Based Feature Subset Selection. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 129–134. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-828.ps
- [47] Chen SH, Kuo TW. Towards an Agent-Based Foundation of Financial Econometrics: An Approach Based on Genetic-Programming Artificial Markets. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 966.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-425c.pdf
- [48] Chikara M, Masayasu A. Collaborative Learning Agents with Structural Classifier Systems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 777. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-859.pdf
- [49] Chong FS, Langdon WB. Java based Distributed Genetic Programming on the Internet. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1229. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-423.pdf
- [50] Chu CH, Premkumar G, Chou C, Sun J. Dynamic Degree Constrained Network Design: A Genetic Algorithm Approach. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 141–148. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-846.pdf
- [51] Coletti M, Lash TD, Michalski R, Mandsager C, Moustafa R. Comparing Performance of the Learnable Evolution Model and Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 779.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-386.pdf

- [52] Collet P, Lutton E, Raynal F, Schoenauer M. Individual GP: an Alternative Viewpoint for the Resolution of Complex Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 974–981. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-467.pdf
- [53] Collins TD. A Comparison of Search Space Visualization Techniques. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 780.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-395.ps
- [54] Collins JJ, Sheehan L, Casey C. Genetic Planner for a Mobile Robot Navigation System. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 782. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-399.pdf
- [55] Collins JJ, Ryan C. Non-stationary Function Optimization using Polygenic Inheritance. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 781. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-398.pdf
- [56] Corney D, Parmee I. N-Dimensional Surface Mapping Using Genetic Programming. Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1230. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-424.pdf
- [57] Costa L, Oliveira P. GAs in Global Optimization of Mixed Integer Non-Linear Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1773. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-740.ps
- [58] Cotta C, Alba E, Troya JM. Improving the Scalability of Dynastically Optimal Forma Recombination by Tuning the Granularity of the Representation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 783.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Ga-800.pdf
- [59] Crawford KD, McCormack MD, MacAllister DJ. Modified Gradient Techniques for Normalized Solution Vectors. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1498–1503. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-720.pdf
- [60] III HBC. Aircraft Maneuvering via Genetics-Based Adaptive Agent. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W. Daida J. Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1249–1256. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-035.pdf
- [61] Cvetkovic D, Parmee IC. Use of Preferences for GA-based Multi-objective Optimisation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1504–1509. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-764.ps

- [62] Daida JM, Ampy DS, Ratanasavetavadhana M, Li H, Chaudhri OA. Challenges with Verification, Repeatability, and Meaningful Comparison in Genetic Programming: Gibson's Magic. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1851–1858. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/MP-604.pdf
- [63] Daida JM, Polito JA, Stanhope SA, Bertram RR, Khoo JC, Chaudhary SA. What Makes a Problem GP-Hard? Analysis of a Tunably Difficult Problem in Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 982–989.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-444.pdf
- [64] Dasgupta D, Cao Y, Yang C. An Immunogenetic Approach to Spectra Recognition. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 149–155.
- [65] Davenport GF, Ryan MD, Rayward-Smith VJ. Rule Induction Using a Reverse Polish Representation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 990-995. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-433.pdf
- [66] Deaton R. Reaction Temperature Constraints in DNA Computing. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1803–1804. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/dn-101.pdf
- [67] Deb K. Construction of Test Problems for Multi-Objective Optimization. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 164–171.
- [68] Deb K, Beyer HG. Self-Adaptation in Real-Parameter Genetic Algorithms with Simulated Binary Crossover. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 172–179.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/deb_gecco1.ps.gz
- [69] Delgado M, Zuben FV, Gomide F. Modular and Hierarchial Evolutionary Design of Fuzzy Systems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 180–187.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-850.pdf
- [70] Desjarlais LM, Akbarzadeh-T MR, Wright CW. Control System Optimization Using Genetic Algorithms within the SoftLab Toolkit. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1774. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-781.pdf
- [71] Dessi A, Giani A, Starita A. An Analysis of Automatic Subroutine Discovery in Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 996–1001.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-432.pdf

- [72] Digby D, Seffens W. Evolutionary Algorithm Analysis of the Biological Genetic Codes. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1440. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-013.pdf
- [73] van Dijk S, Thierens D, de Berg M. On The Design of Genetic Algorithms for Geographical Applications. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 188–195.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-809.pdf
- [74] Dimopoulos C, Zalzala AM. Evolving Scheduling Policies through a Genetic Programming Framework. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1231. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-448.pdf
- [75] Dittrich P, Skusa A, Kantschik W, Banzhaf W. Dynamical Properties of the Fitness Landscape of a GP Controlled Random Morphology Robot. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1002–1008. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-454.pdf
- [76] Droste S, Jansen T, Wegener I. Perhaps Not a Free Lunch But At Least a Free Appetizer. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 833–839.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/droste98perhaps.pdf
- [77] Dupas R, Cavory G, Goncalves G. Real-World Applications. Optimising the throughput of a manufacturing production line using a genetic algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1775.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-717.pdf
- [78] East EW. Infrastructure Work Order Planning Using Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1510-1516. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-728.pdf
- [79] Ebner M, Zell A. Evolving a behavior-based control architecture- From simulations to the real world. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1009–1014.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-414.pdf
- [80] Edelson W, Gargano ML. Efficient Calculation of Compute-Intensive Fitness In Genetic Computations Using A Survival Indicator For Population Members. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 784.
- [81] Eiben AE, Elia D, van Hemert JI. Population dynamics and emerging mental features in AEGIS. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1257–1264.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-038.pdf

- [82] El-Beltagy MA, Nair PB, Keane AJ. Metamodeling Techniques For Evolutionary Optimization of Computationally Expensive Problems: Promises and Limitations. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 196–203.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-854.pdf
- [83] Eldershaw C, Cameron S. Real-world applications: Motion planning using GAs. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1776.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-768.pdf
- [84] Evett M, Khoshgoftaar T, der Chien P, Allen E. Modelling software quality with GP. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1232. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-462.pdf
- [85] i Fabrega FXL, i Guiu JMG. GENIFER: A Nearest Neighbour based Classifier System using GA. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 797.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-321.pdf
- [86] Falco ID, Iazzetta A, Tarantino E, Cioppa AD, Iacuelli A. Towards a Simulation of Natural Mutation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 156–163.
- [87] Federman F, Sparkman G, Watt S. Representation of Music in a Learning Classifier System Utilizing Bach Chorales. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 785.
- [88] Fernandes C, Caldeira JP, Melicio F, Rosa A. Evolutionary Algorithm for School Timetabling. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1777. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-743.pdf
- [89] Fernandez Jr JJ, Walker ID. A Biologically Inspired Fitness Function for Robotic Grasping. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1517-1522. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-744.pdf
- [90] Folino G, Pizzuti C, Spezzano G. A Cellular Genetic Programming Approach to Classification. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1015-1020. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-427.pdf
- [91] Francone FD, Conrads M, Banzhaf W, Nordin P. Homologous Crossover in Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1021–1026. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-463.pdf

- [92] Fuchs M, Fuchs D, Fuchs M. Generating Lemmas for Tableau-based Proof Search Using Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1027–1032. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-400.pdf
- [93] Fuchs M. Large Populations Are Not Always The Best Choice In Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1033-1038. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-410.pdf
- [94] Fukunaga AS. Portfolios of Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 786. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-840.pdf
- [95] Fukuyama Y, Takayama S, Nakanishi Y, Yoshida H. A Particle Swarm Optimization for Reactive Power and Voltage Control in Electric Power Systems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1523–1528.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-713.pdf
- [96] Furutani H. Analytical Solutions for Infinite Population Genetic Algorithms on Multiplicative Landscape. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 204–211.
- [97] Gaivoronski AA. Modeling of Complex Economic Systems with Agent Nets. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1265-1272. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-041.ps
- [98] Gallagher JC, Beer RD. Evolution and Analysis of Dynamical Neural Networks for Agents Integrating Vision, Locomotion, and Short-Term Memory. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1273–1280.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-005.pdf
- [99] Gallagher M, Frean M, Downs T. Real-valued Evolutionary Optimization using a Flexible Probability Density Estimator. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 840-846.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/gallagher_gecco99.ps.gz
- [100] de Garis H, Buller A, Korkin M, Gers F, Nawa NE, Hough M. ATR's Artificial Brain ("CAM-Brain") Project: A Sample of What Individual "CoDi-1Bit" Model Evolved Neural Net Modules Can Do with Digital and Analog I/O. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1233. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-464.ps
- [101] Garzon MH, Deaton RJ, Barnes K. On Self-Assembling Graphs in vitro. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1805–1809.

- [102] Ghanea-Hercock R, Ndumu DT, Collis J. Distributed Genetic Programming with Mobile Agents. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1441.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-004.pdf
- [103] Glickman MR, Sycara K. Evolution of Goal-Directed Behavior from Limited Information in a Complex Environment. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1281-1288. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-015.pdf
- [104] Goldberg DE, Voessner S. Optimizing Global-Local Search Hybrids. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 220-228. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-882.ps
- [105] Goldberg DE. Using Time Efficiently: Genetic-Evolutionary Algorithms and the Continuation Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 212-219. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-881.pdf
- [106] Golovkin IE, Mancini RC, Louis SJ. Plasma X-ray Spectra Analysis Using Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1529–1534.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-734b.pdf
- [107] Gordillo F, Alcala I, Aracil J. A Tool for Solving Differential Games with Co-evolutionary Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1535-1542. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-775.pdf
- [108] Gordon VS, Pirie R, Wachter A, Sharp S. Terrain-Based Genetic Algorithm (TBGA): Modeling Parameter Space as Terrain. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 229-235. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/tbga.pdf
- [109] Gorges-Schleuter M. An Analysis of Local Selection in Evolution Strategies. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 847–854.
- [110] Gottlieb J. Evolutionary Algorithms for Multidimensional Knapsack Problems: the Relevance of the Boundary of the Feasible Region. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 787.
- [111] Gronroos M. A Comparison of Some Methods for Evolving Neural Networks. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1442. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-006.pdf
- [112] Guerra-Salcedo C, Whitley D. Genetic Approach to Feature Selection for Ensemble Creation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W,

- Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 236–243.
- URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Guerra-Salcedo_gecco99c.pdf
- [113] Guigue A, Oussedik S, Delahaye D. Sequencing Aircraft Landings by Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 788. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-880.pdf
- [114] Hackworth T. India and Pakistan, a classic "Richardson" Arms Race: A Genetic Algorithmic approach. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1543–1550.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-700.pdf
- [115] Haith GL, Colombano SP, Lohn JD, Stassinopoulos D. Coevolution for Problem Simplification. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 244-251. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-896.pdf
- [116] Handa H, Katai O, Konishi T, Baba M. Coevolutionary Genetic Algorithms for Solving Dynamic Constraint Satisfaction Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 252–257. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-394.pdf
- [117] Hara A, Nagao T. Emergence of the cooperative behavior using ADG; Automatically Defined Groups. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1039–1046.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-415.ps
- [118] Harik GR, Lobo FG. A parameter-less genetic algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 258-265.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/parameter-less-ga.ps
- [119] Harrell LJ, Ranjithan SR. Evaluation of Alternative Penalty Function Implementations in a Watershed Management Design Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1551–1558. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-736.pdf
- [120] Harris SD, Mustata R, Elliott L, Ingham DB, Lesnic D. Parameter Identification Within Rocks Using Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1779. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-758_2.pdf
- [121] Harris SD, Elliott L, Ingham DB, Pourkashanian M, Wilson CW. The Retrieval of Chemical Reaction Rates Using Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1780. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-759_2.pdf
- [122] Hart E, Ross P. An Immune System Approach to Scheduling in Changing Environments. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W,

- Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1559-1566. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-723.pdf
- [123] Hart WE. Comparing Evolutionary Programs and Evolutionary Pattern Search Algorithms: A Drug Docking Application. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 855–862. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Har99-gecco.ps.gz
- [124] Hartley AR. Accuracy-based fitness allows similar performance to humans in static and dynamic classification environments. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 266–273. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Hartley1999a.ps.gz
- [125] Harvey B, Foster J, Frincke D. Towards Byte Code Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1234. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-418.pdf
- [126] Harvey KB, Pettey CC. The Outlaw Method for Solving Multimodal Functions with Split Ring Parallel Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 274–280. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-382.pdf
- [127] Heckendorn RB, Rana S, Whitley D. Polynomial Time Summary Statistics for a Generalization of MAXSAT. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 281–288.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/maxsat99.pdf
- [128] Helmer G, Wong J, Honavar V, Miller L. Feature Selection Using a Genetic Algorithm for Intrusion Detection. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1781. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-737.pdf
- [129] Hernandez G, Goldstein JA, Niao F. Stochastic Differential Model for Evolutionary Algorithms over Continuous Spaces. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 863–870.
- [130] Hinchliffe M, Willis M, Tham M. Dynamic Chemical Process Modelling Using a Multiple Basis Function Genetic Programming Algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1782. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-746.pdf
- [131] Ho SY, Chang XI. An Efficient Generalized Multiobjective Evolutionary Algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 871–878.
- [132] Ho SY, Shu LS, Chen HM. Intelligent Genetic Algorithm with a New Intelligent Crossover Using Orthogonal Arrays. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 289–296.

- [133] Ho SY, Chen HM, Shu LS. Solving Large Knowledge Base Partitioning Problems Using an Intelligent Genetic Algorithm. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1567–1572. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-747NEW.ps
- [134] Hoehn TP, Pettey CC. Parental and Cyclic-Rate Mutation in Genetic Algorithms: An Initial Investigation. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 297–304.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-383.pdf
- [135] Hofmeyr SA, Forrest S. Immunity by Design: An Artificial Immune System. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1289–1296. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-039.pdf
- [136] Holmes JH. Evaluating Learning Classifier System Performance In Two-Choice Decision Tasks: An LCS Metric Toolkit. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 789. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-389.pdf
- [137] Hong TP, Wang HS, Chen WC. Simultaneously Applying Multiple Crossover and Mutation Operators. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 790.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/ga305.ps
- [138] Horn J. Controlling the Cooperative-Competitive Boundary in Niched Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 305-312. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Ga-830.pdf
- [139] Hornby GS, Fujita M, Takamura S, Yamamoto T, Hanagata O. Autonomous Evolution of Gaits with the Sony Quadruped Robot. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1297-1304. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-011.pdf
- [140] Hornby GS, Mirtich B. Diffuse versus True Coevolution in a Physics-based World. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1305-1312. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-025.pdf
- [141] Howard D, Roberts SC. A Staged Genetic Programming Strategy for Image Analysis. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1047-1052. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-461.ps
- [142] Hsu WH, Pottenger WM, Welge M, Wu J, Yang TH. Genetic Algorithms for Attribute Synthesis in Large-Scale Data Mining. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1783. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-754.pdf

- [143] Huang HD, Yang JT, Shen SF, Horng JT. An Evolution Strategy to Solve Sports Scheduling Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 943.
- [144] Iba H. Bagging, Boosting, and Bloating in Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1053-1060.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-407.pdf
- [145] Igel C, Chellapilla K. Investigating the Influence of Depth and Degree of Genotypic Change on Fitness in Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1061-1068. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-422.pdf
- [146] Iima H, Sannomiya N. Genetic Algorithm for a Large-Scale Scheduling Problem in an Electric Wire Production Process. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1784. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-707.pdf
- [147] Jelasity M. The Adaptationist Stance and Evolutionary Computation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1859–1864. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/MP-600.pdf
- [148] Jo YG, Kang H. Evolutionary Cellular Automata for Optimal Path Planning of Mobile Robots. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1443. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-037.pdf
- [149] John M, Panton D, White K. Genetic Algorithm for Regional Surveillance. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1573-1579. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-712.ps
- [150] Julstrom BA. Redundant Genetic Encodings May Not Be Harmful. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 791.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Julstrom_gecco99short.html
- [151] Kalganova T, Miller JF, Fogarty TC. Evolution of the Digital Circuits with Variable Layouts. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1235. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-449.pdf
- [152] Karanta I, Mikkola T, Bounsaythip C, Jokinen O, Savola J. Solving Wood Collection Problem using Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1787. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-757.pdf

- [153] Kargupta H, Sarkar K. Function Induction, Gene Expression, And Evolutionary Representation Construction. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 313-320. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-885.pdf
- [154] Karr CL, Borgelt K. Modeling A Grinding Circuit Using Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1785. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-702.pdf
- [155] Karr CL, Weck B. Solutions to Systems of Nonlinear Equations Via Genetic Algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1786. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-703.pdf
- [156] Kaschel J, Kobernik G, Meier B, Teich T. Genetic Algorithm, Avoiding of Deadlocks and Gantt-Chart-Generation for the Job Shop Scheduling Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 792.
- [157] Katayama K, Narihisa H. Iterated Local Search Approach using Genetic Transformation to the Traveling Salesman Problem. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 321–328. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-819.pdf
- [158] Keedwell E, Narayanan A, Savic D. Using Genetic Algorithms to Extract Rules From Trained Neural Networks. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 793. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Ga-805.pdf
- [159] Keijzer M, Babovic V. Dimensionally Aware Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1069-1076. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-420.ps
- [160] Keller RE, Banzhaf W. The Evolution of Genetic Code in Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1077-1082.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-438.pdf
- [161] Kennedy CJ, Giraud-Carrier C. A Depth Controlling Strategy for Strongly Typed Evolutionary Programming. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 879–885.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Kennedy_GECC01999.pdf
- [162] Key C. Non-reciprocal Altruism and the Evolution of Paternal Care. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1313–1320.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-051.ps

- [163] Klyce B. In real or artificial life, Is Evolutionary Progress in a Closed System Possible? In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1444.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-021.pdf
- [164] Knowles J, Corne D, Oates M. A New Evolutionary Approach to the Degree Constrained Minimum Spanning Tree Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 794. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/KnowlesCorneGECC099.ps
- [165] Koehler GJ. Computing Simple GA Expected Waiting Times. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 795. URL http://www.cba.ufl.edu/dis/papers/9706100.ps
- [166] Kokai G, Toth Z, Vanyi R. Generic Evolution Algorithms Programming Library. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1867.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/MP-601b.pdf
- [167] Kokai G, Vanyi R, Toth Z. Parametric L-System Description of the Retina with Combined Evolutionary Operators. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1588–1595. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-769.pdf
- [168] Kopp S, Mortveit HS, Reidys CM. Sequential Dynamical Systems and Simulation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1445. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-009.pdf
- [169] Kovacs T. Deletion Schemes for Classifier Systems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 329-336. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-856.pdf
- [170] Koza JR, Keane MA, III FHB, Yu J, Mydlowec W, Stiffelman O. Searching for the Impossible using Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1083-1091. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-457.pdf
- [171] Krasnogor N, Hart WE, Smith J, Pelta DA. Protein Structure Prediction With Evolutionary Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1596-1601. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-733.pdf
- [172] Krink T, Mayoh BH, Michalewicz Z. A PATCHWORK Model for Evolutionary Algorithms with Structured and Variable Size Populations. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1321–1328. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-031.pdf

- [173] Kundu S. Complexity Engineering, Evolution and Optimality of Structures. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 796. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/ga-869.pdf
- [174] Langdon WB. Size Fair and Homologous Tree Genetic Programming Crossovers. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1092–1097.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-405.pdf
- [175] Langham AE, Grant PW. A Multilevel k-way Partitioning Algorithm for Finite Element Meshes using Competing Ant Colonies. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1602–1608. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-715.pdf
- [176] Lanzi PL, Colombetti M. An Extension to the XCS Classifier System for Stochastic Environments. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 353–360. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-894.pdf
- [177] Lanzi PL. Extending the Representation of Classifier Conditions Part I: From Binary to Messy Coding. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 337-344.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-893.pdf
- [178] Lanzi PL, Perrucci A. Extending the Representation of Classifier Conditions Part II: From Messy Coding to S-Expressions. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 345–352.
- [179] Lee CY, Song Y. Evolutionary Programming using the Levy Probability Distribution. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 886-893.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/ES-203.ps
- [180] Lee JY, Cho SB. Incorporating Human Preference into Content-based Image Retrieval Using Interactive Genetic Algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1788. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-749.pdf
- [181] Lerena P, Courant M. Complexity in Mate Choice. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1446. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-034.pdf
- [182] Levenick JR. Swappers: Introns promote flexibility, diversity and invention. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 361–368.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/swappers.ps

- [183] Li Y, Man KF, Tang KS. Multiobjective Genetic Algorithm for Rolling-Horizon Production Planning. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1789. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-708.pdf
- [184] Lim IS, Thalmann D. How Not to Be a Black-Box: Evolution and Genetic-Engineering of High-Level Behaviours. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1329–1335.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-001.ps
- [185] Lin WY. Improving Parallel Ordering of Sparse Matrices using Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1790. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-776.pdf
- [186] Loughlin DH, Ranjithan SR. Chance-Constrained Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 369–376.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-381.ps
- [187] Louis SJ, Zhang Y. A Sequential Similarity Metric for Case Injected Genetic Algorithms applied to TSPs. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 377–384.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-379.ps
- [188] Louis SJ, Tang R. Interactive Genetic Algorithms for the Traveling Salesman Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 385-392. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-385.ps
- [189] Luke S, Hamahashi S, Kitano H. "Genetic" Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1098-1105. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-437.ps
- [190] Maley CC. Four Steps Toward Open-Ended Evolution. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1336–1343.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-049.pdf
- [191] Marchiori E, Rossi C. A Flipping Genetic Algorithm for Hard 3-SAT Problems. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 393-400.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/ga-858.ps.gz
- [192] Mariano CE, MEM. MOAQ an Ant-Q Algorithm for Multiple Objective Optimization Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 894-901.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Mariano_gecco99.ps.gz

- [193] Marin J, Sole RV. Evolutionary Optimization Through Extinction Dynamics. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1344-1349. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-036.pdf
- [194] Marks RE, Midgley DF, Cooper LG, Shiraz GM. Coevolution with the Genetic Algorithm: Repeated Differentiated Oligopolies. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1609–1615. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-766.pdf
- [195] Martin L, Moal F, Vrain C. Declarative expression of biases in Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 401–408.
- [196] Mattfeld DC. Scalable Search Spaces for Scheduling Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1616-1621. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-760.pdf
- [197] Mautner C, Belew RK. Coupling Morphology and Control in a Simulated Robot. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1350-1357. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-027.pdf
- [198] Maxwell B, Anderson S. Training Hidden Markov Models using Population-Based Learning. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 944. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Maxwell-Anderson-GECCO-1999. ps.gz
- [199] McKay B, Willis M, Searson D, Montague G. Non-Linear Continuum Regression Using Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1106-1111. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-443.pdf
- [200] McPhee NF, Hopper NJ. Analysis of genetic diversity through population history. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1112–1120. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-421.pdf
- [201] Mengshoel OJ, Goldberg DE. Probabilistic Crowding: Deterministic Crowding with Probabilistic Replacement. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 409–416.
- [202] Merz P, Freisleben B. Genetic Algorithms for Binary Quadratic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 417-424. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/merz_gecco99.ps.gz

- [203] Meysenburg MM, Foster JA. Randomness and GA Performance, Revisited. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 425-432. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/prng-icga99.pdf
- [204] Meysenburg MM, Foster JA. Random Generator Quality and GP Performance. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1121–1126.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-416.pdf
- [205] Miagkikh VV, III WFP. An Approach to Solving Combinatorial Optimization Problems Using a Population of Reinforcement Learning Agents. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1358-1365. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-032.pdf
- [206] Miller JF. An empirical study of the efficiency of learning boolean functions using a Cartesian Genetic Programming approach. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1135–1142. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-411.ps
- [207] Miller JF. Digital Filter Design at Gate-level using Evolutionary Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1127-1134. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-406.ps
- [208] Mota C, Ferreira H, Rosa A. Independent and Simultaneous Evolution of Fuzzy Sleep Classifiers by Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1622–1629. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-784.pdf
- [209] Moustafa RE, Jong KAD, Wegman EJ. Using Genetic Algorithms For Adaptive Function Approximation and Mesh Generation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 798. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-895.pdf
- [210] Munetomo M, Goldberg DE. Identifying Linkage Groups by Nonlinearity/Non-monotonicity Detection. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 433–440.
- [211] Murata T, Ishibuchi H, Gen M. Specification of Local Search Directions in Genetic Local Search Algorithms for Multi-Objective Optimization Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 441–448.
- [212] Muruzabal J. Mining the Space of Generality with Uncertainty-Concerned Cooperative Classifiers. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 449–457.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-300.ps

- [213] Myers JW, Laskey KB, DeJong KA. Learning Bayesian Networks from Incomplete Data using Evolutionary Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 458-465.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/myers_gecco99.pdf
- [214] Naoki M, Hajime K. The Entropy Evaluation Method for the Thermodynamical Selection Rule. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 799. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-844.pdf
- [215] Naudts B, Schippers A. A Motivated Definition of Exploitation and Exploration. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 800.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/xxBA.ps
- [216] Nault G, Rialle V, Meunier JG. PROGEN: a Genetic-Based Semi-automatic Hypertext Construction Tool-first steps and experiment. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1630–1635. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-729a.ps
- [217] Navarro PLKG, de Oliveira PPB, Ramos FM, Campos-Velho HF. Magnetotelluric Inversion Using Problem-Specific Genetic Operators. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1580–1587. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-772a.ps
- [218] Neves J, Rocha M, Rodrigues H, Biscaia M, Alves J. Adaptive Strategies and the Design of Evolutionary Applications. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 473–479.
- [219] Neves A, Silva A, Costa E. Evolutionary Path Planning for Nonholonomic Robots. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 466–472.
- [220] Niao F, Hernandez G, Dasgupta D. On Evolution of stochastic dynamical neural networks. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 801. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-387.pdf
- [221] Nishikawa A, Hagiya M, Yamamura M. Virtual DNA Simulator and Protocol Design by GA. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1810–1816.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/DN100.ps.gz
- [222] O'Neill M, Ryan C. Under the Hood of Grammatical Evolution. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1143-1148. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-434.pdf
- [223] Oates M, Corne D, Loader R. Variation in EA Performance Characteristics on the Adaptive Distributed Database Management Problem. In: *Proceedings of the Genetic and Evolutionary*

- Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 480–487.
- [224] Obayashi S, Sasaki D, Takeguchi Y. Evolutionary Computation of Supersonic Wing Shape Optimization. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1791.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-710.pdf
- [225] Ochoa G, Harvey I, Buxton H. On Recombination and Optimal Mutation Rates. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 488–495.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/0choa_GECC01999.ps.gz
- [226] Ogihara M. Relating the Minimum Model for DNA Computation and Boolean Circuits. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1817–1821. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/relating.pdf
- [227] Oh JC. Effects of "Physical Body" on Biased Opponent Selection in the Iterated Prisoner's Dilemma Game. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1447. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-022.pdf
- [228] Olague G. Analysis of Genetic Algorithms Convergence Applied to Mensuration Problems in Computer Vision. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1792. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-742.pdf
- [229] Olsson B. Using Evolutionary Algorithms in the Design of Protein Fingerprints. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1636-1642. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-753.pdf
- [230] Ono I, Kita H, Kobayashi S. A Robust Real-Coded Genetic Algorithm using Unimodal Normal Distribution Crossover Augmented by Uniform Crossover: Effects of Self-Adaptation of Crossover Probabilities. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 496–503.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Ono_gecco99.pdf
- [231] Opitz DW. An Evolutionary Approach to Feature Set Selection. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 803. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-886.pdf
- [232] Opitz DW, Basak SC, Gute BD. Hazard Assessment Modeling: An Evolutionary Ensemble Approach. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1643–1650.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-739.pdf
- [233] Oppacher F, Wineberg M. The Shifting Balance Genetic Algorithm: Improving the GA in a Dynamic Environment. In: *Proceedings of the Genetic and Evolutionary Computation*

- Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 504-510. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-365.ps
- [234] Oprea M, Forrest S. How the immune system generates diversity: Pathogen space coverage with random and evolved antibody libraries. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1651–1656. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-771b.pdf
- [235] Ostermeier A, Hansen N. An Evolution Strategy with Coordinate System Invariant Adaptation of Arbitrary Normal Mutation Distributions Within the Concept of Mutative Strategy Parameter Control. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 902–909.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Ostermeier_GECC099.pdf
- [236] Palazzari P, Coli M. Evolving Probabilistic Chromosomes in Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 511–518.
- [237] Parker GB, Mills JW. Adaptive Hexapod Gait Control Using Anytime Learning with Fitness Biasing. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 519–524.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-866.pdf
- [238] Parmee IC, Watson AH. Preliminary Airframe Design Using Co-Evolutionary Multiobjective Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1657–1665.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-763.PS
- [239] Pazos A, del Riego AS, Dorado J, Cardalda JJR. Adaptive Aspects of Rhythmic Composition: Genetic Music. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1794.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-752.pdf
- [240] Pazos A, Pazos J, Paton AR. DNA Assembly and Recombination for Hamiltonian Paths and Binary Words. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1822–1824.
- [241] Pazos A, Dorado J, Santos A, Rabunal JR. Optimization of GA Parameters to Train Recurrent ANN through Weight Adjustment and Selection of Activation Functions. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1793.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-751A.pdf
- [242] Pelikan M, Goldberg DE, Cantu-Paz E. BOA: The Bayesian Optimization Algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 525-532. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/boa.ps.gz
- [243] Pereira FB, Machado P, Costa E, Cardoso A. Graph Based Crossover-A Case Study with the Busy Beaver Problem. In: *Proceedings of the Genetic and Evolutionary Computation Conference*,

- edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1149–1155.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-429.pdf
- [244] Pereira AG. Road Design by Evolutionary Modelling of Routes. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1778.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/rw-782.ps
- [245] Perkins S. Evolving Effective Visual Tracking through Shaping. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1156–1161.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-458c.pdf
- [246] Perrenoud M, Tomassini M, Sipper M, Zolla M. Evolving High-Quality Random Number Generators. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 804.
- [247] Petrowski A, Hamida SB. A Logarithmic Mutation Operator to Solve Constrained Optimization Problems. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 805.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-889.pdf
- [248] Pindor AJ. Using Genetic Algorithm to manipulate polynomial expressions. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1666-1671. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-719.pdf
- [249] Plagianakos VP, Vrahatis MN. Training Neural Networks with 3-bit Integer Weights. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 910–915.
- [250] Pohlheim H, Heissner A. Optimal Control of Greenhouse Climate using Real-World Weather Data and Evolutionary Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1672–1677. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-756.pdf
- [251] Pohlheim H, Wegener J. Testing the Temporal Behavior of Real-Time Software Modules using Extended Evolutionary Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1795. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-770.pdf
- [252] Pohlheim H. Visualization of Evolutionary Algorithms Set of Standard Techniques and Multidimensional Visualization. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 533-540. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-820.pdf
- [253] Poli R. Schema Theorems without Expectations. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 806. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Poli-GECC01999-Poster.pdf

- [254] Poli R, Page J, Langdon WB. Smooth Uniform Crossover, Sub-Machine Code GP and Demes: A Recipe For Solving High-Order Boolean Parity Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1162–1169.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-466.pdf
- [255] Poon J. Problem Solving: Search, Exploration and Co-evolution. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 541-548.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-878.pdf
- [256] Porter MA, Willis MJ, Montague GA. Modelling Antibiotic Production using Standard and Sequential Hybridised Symbolic Annealing. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1796. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-745.pdf
- [257] Pratihar DK, Deb K, Ghosh A. Design of a Genetic-Fuzzy System for Planning Optimal Path and Gait Simultaneously of a Six-legged Robot. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1678–1684. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-748.pdf
- [258] Pujol JCF, Poli R. Evolution of Neural Networks Using Weight Mapping. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1170-1177. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-430.pdf
- [259] Punya S, Deo B. Prediction of Silicon Content of Hot Metal Using Fuzzy-GA Regression. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1685-1690. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-785.pdf
- [260] Radi A, Poli R. Evolutionary Discovery of Learning Rules for Feedforward Neural Networks with Step Activation Function. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1178–1183. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-428.attempt2.pdf
- [261] Raich AM, Ghaboussi J. Frame Design Synthesis Using Implicit Redundant Genetic Algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1691–1698. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-732.pdf
- [262] Raidl GR. An Evolutionary Approach to Point-Feature Label Placement. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 807. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/raidl-99b.ps
- [263] Rana S. The Distributional Biases of Crossover Operators. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 549–556.
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Rana_gecco99.pdf

- [264] Rechsteiner A, Bedau MA. A Generic Neutral Model for Measuring Excess Evolutionary Activity of Genotypes. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1366–1373.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-016.pdf
- [265] Ren F, Tanaka H, Okayama T, Gojobori T. Reconstructing Molecular Phylogenetic Tree with Multifurcation by Using Minimum Complexity Principle. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1825–1828.
- [266] Rodriguez AO. Finding Wavelet Packet Bases with an Estimation Distribution Algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 802. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Ga-363.pdf
- [267] Rose JA, Deaton RJ, Franceschetti DR, Garzon M, Jr SES. A Statistical Mechanical Treatment of Error in the Annealing Biostep of DNA Computation. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1829–1834.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Rose_newgecco.pdf
- [268] Rosete-Suarez A, Ochoa-Rodriguez A, Sebag M. Automatic Graph Drawing and Stochastic Hill Climbing. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1699-1706.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-726f.pdf
- [269] Ross BJ. Logic-based Genetic Programming with Definite Clause Translation Grammars. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1236. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-408.pdf
- [270] Rowe JE. Finding attractors for periodic fitness functions. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 557–563.
- [271] Ryan M, Debuse J, Smith G, Whittley I. A Hybrid Genetic Algorithm for the Fixed Channel Assignment Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1707-1714. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-714.pdf
- [272] Salim V. Genetic Algorithms in Road Investment Planning with Computational Comparisons to Simulated Annealing and Heuristics. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 808.
- [273] Salman AA, Mehrotra K, Mohan CK. Linkage Crossover For Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 564-571. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-823.pdf

- [274] Salustowicz RP, Schmidhuber J. Sequence Learning Through PIPE and Automatic Task Decomposition. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1184–1191.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-442.pdf
- [275] Sarma J, Jong KD. The Behavior of Spatially Distributed Evolutionary Algorithms in Non-Stationary Environments. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 572–578. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/sarma_icga99.ps.gz
- [276] Sawai H, Adachi S. Parallel Distributed Processing of a Parameter-free Hierarchical Migration Methods. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 579–586.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-852.ps
- [277] Saxon S, Barry A. XCS and the Monk's Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 809. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Saxon1999a.pdf
- [278] Schleiffer R, Sebastian HJ. A Fuzzy Neighborhood Based GA in Fuzzy Engineering Design. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1797. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-701.pdf
- [279] Senin N, Wallace DR, Borland N. Object-based Design Modeling and Optimization with Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1715-1722.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-779.ps
- [280] Seredynski F, Janikow CZ. Designing Cellular Automata-based Scheduling Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 587-594. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-849.pdf
- [281] Shanahan JG, Baldwin JF, Martin TP. Constructive Induction of Fuzzy Cartesian Granule Feature Models using Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1237. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-431.pdf
- [282] Sharpe O. Continuing Beyond NFL: Dissecting real world problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 595-602. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-356.ps
- [283] Sharpe O. Persistence, Search and Autopoiesis. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1374–1381. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-046.pdf

- [284] Shimada S, Anzai Y. Fast and Robust Convergence of Chained Classifiers by Generating Operons through Niche Formation. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 810. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-393.pdf
- [285] Shimodaira H. A Diversity Control Oriented Genetic Algorithm (DCGA): Development and Experimental Results. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 603–611.
- [286] Silva A, Neves A, Costa E. Genetically Programming Networks to Evolve Memory Mechanisms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1448.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-040.pdf
- [287] Simoes AB, Costa E. Transposition versus Crossover: An Empirical Study. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 612-619. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Borges-Simoes_gecco99_2.pdf
- [288] Sinclair MC. Optical Mesh Network Topology Design using Node-Pair Encoding Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1192-1197. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-426.pdf
- [289] Smith CE. An Application of Genetic Programming To Investment System Optimization. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1798. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-750.ps
- [290] Someya H, Yamamura M. A Genetic Algorithm without Parameters Tuning and its Application on the Floorplan Design Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 620-627. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-837.pdf
- [291] Song GB, Cho SB. Adaptive Behavior of Incrementally Evolved Neural Networks based on Cellular Automata. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1449. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-014.pdf
- [292] Soule T. Voting Teams: A cooperative approach to non-typical problems using genetic programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 916-922.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/vote2.ps
- [293] Spalanzani A, Selouani SA, Kabre H. Evolutionary Algorithms for Optimizing Speech Data Projection. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1799.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Rw-778.pdf

- [294] Steinberg L, Rasheed K. Optimization by Searching a Tree of Populations. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1723-1730. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-777.pdf
- [295] Stephens CR. Effect of Mutation and Recombination on the Genotype-Phenotype Map. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1382–1389.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-028.ps
- [296] Stewart R, Rosin PL. Neural network construction using Voronoi dissections. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 811. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-801.pdf
- [297] Stoica A, Lazaro CS, Keymeulen D, Hayworth K. Evolution of CMOS Circuits in Simulations and Directly in Hardware on a Programmable Chip. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1198–1203. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-440.pdf
- [298] Sturgill D, Pant G. Evaluation Criteria for Genetically-Tuned Problem-Solving Experts. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1390–1397.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-018.pdf
- [299] Sugai K. Stochastic Evolution on the Hierarchical Population. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 628–634.
- [300] Suzuki Y, Tanaka H. Practical and Theoretical Investigation of a Collective work. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1450.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-047.pdf
- [301] Swift S, Liu X. Modelling and Forecasting of Glaucomatous Visual Fields Using Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1731-1737.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-731.pdf
- [302] Takadama K, Terano T, Shimohara K. How to Design Good Learning Agents in Organization. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1398-1405. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-045.pdf
- [303] Takahashi E, Murakawa M, Toda K, Higuchi T. An Evolvable-hardware-based Clock Timing Architecture towards GigaHz Digital Systems. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1204–1210. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-450.pdf

- [304] Terashima-Marin H, Ross P, Valenzuela-Rendon M. Evolution of Constraint Satisfaction Strategies in Examination Timetabling. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 635-642. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-825.pdf
- [305] Thierens D. Estimating the Significant Non-Linearities in the Genome Problem-Coding. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 643–648.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-810.ps
- [306] Tian Y, Sannomiya N, Yokokura T. A Simulation Study on Adaptive Behavior of Fish Schools under Environmental Variation. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1451. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-007.pdf
- [307] Todd DS, Sen P. Directed Multiple Objective Search of Design Spaces Using Genetic Algorithms and Neural Networks. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1738–1743.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-718.ps
- [308] Tomlinson A, Bull L. On Corporate Classifier Systems: Increasing the Benefits of Rule Linkage. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 649–656.
- [309] Trenaman A. Further Investigations into the Evolution of Agents with Concurrent Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1452.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-044.pdf
- [310] Tsutsui S, Yamamura M, Higuchi T. Multi-parent Recombination with Simplex Crossover in Real Coded Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 657–664. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Tsutsui_icga99.pdf
- [311] Tucker A, Liu X. Extending Evolutionary Programming Methods to the Learning of Dynamic Bayesian Networks. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 923–929.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Tucker_GECC099.pdf
- [312] Uchibe E, Nakamura M, Asada M. Cooperative and Competitive Behavior Acquisition for Mobile Robots through Co-evolution. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1406–1413. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-033.pdf
- [313] Uno K, Namatame A. Evolutionary Behaviors Emerged through Strategic Interactions in the Large. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1414–1421.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-050.pdf

- [314] Valenzuela CL. Evolutionary Divide and Conquer (II) for the TSP. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1744–1749.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-716.pdf
- [315] Vallejo EE, Ramos F. Result-Sharing: A Framework for Cooperation in Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1238.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-435.pdf
- [316] Vekaria K, Clack C. Biases Introduced by Adaptive Recombination Operators. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 670-677. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Vekaria_gecco99.ps
- [317] Voss MS, Foley CM. Evolutionary Algorithm For Structural Optimization. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 678-685.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Voss_genetic.pdf
- [318] Vrajitoru D. Genetic Programming Operators Applied to Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 686–693.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-312.ps.gz
- [319] Vriend NJ. The Difference between Individual and Population Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 812.
- [320] Wagner K. Habitat, Communication and Cooperative Strategies. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 694-701.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-842.pdf
- [321] Walker RL. Assessment of the Web using Genetic Programming. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1750–1755.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-727.pdf
- [322] Walker R, Miglino O. Simulating exploratory behavior in evolving Neural Networks. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1422-1428. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-026.ps
- [323] Walsh P. A Functional Style and Fitness Evaluation Scheme for Inducting High Level Programs. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1211–1216.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-455.pdf

- [324] Watabe H, Kawaoka T. Solving Combinatorial Optimization Problems with Multi-Step Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 813.
- [325] Watson JP. A Performance Assessment of Modern Niching Methods for Parameter Optimization Problems. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 702–709.
- [326] Watson RA, Pollack JB. Incremental Commitment in Genetic Algorithms. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 710-717.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-887.pdf
- [327] Weiss GM. Timeweaver: a Genetic Algorithm for Identifying Predictive Patterns in Sequences of Events. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 718–725.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Weiss_gecco99.pdf
- [328] White T, Pagurek B. Application Oriented Routing with Biologically-inspired Agents. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1453.
- [329] Whitley D. A Free Lunch Proof for Gray versus Binary Encodings. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 726-733.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Whitley_gecco99a.pdf
- [330] Williams KP, Williams SA. Two Evolutionary Representations for Automatic Parallelization. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1429-1436. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/AA-010.pdf
- [331] Wong KP, Yuryevich J, Li A. Evolutionary Programming Based Method for Evaluation of Power Flow. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1756–1761.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-773.pdf
- [332] Wood D, Chen J, Lemieux EAB, Cedeno W. A DNA Implementation of the Max 1s Problem. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1835–1842.
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Wood_gecco-99.pdf
- [333] Wright AH, Zhao Y. Markov Chain Models of Genetic Algorithms. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 734-741.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/ssq.ps.gz
- [334] Yang JM, Kao CY. An Evolutionary Algorithm for Continuous Global optimization. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 930–938.

- [335] Yang C, Dasgupta D, Cao Y. A Group Encoding Technique for Set Partitioning Problems. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 742–749.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-814.pdf
- [336] Yang J, Tiyyagura A, Chen F, Honavar V. Feature Subset Selection for Rule Induction Using RIPPER. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 1800.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-738.pdf
- [337] Yen J, Yang L, Lee B, Liao JC. A Supervisory Simplex-GA Approach for Metabolic Model Optimization. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 750–757.
- [338] Yoshimi T, Taura T. A Computational Model of a Viewpoint-Forming Process in a Hierarchical Classifier System. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 758-766.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GA-871.pdf
- [339] Zahran MM, Wahab AHA, Shaheen SI. Adaptive Genetic Algorithm for Multiprocessor Scheduling. In: Proceedings of the Genetic and Evolutionary Computation Conference, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 1. Orlando, Florida, USA: Morgan Kaufmann. 1999; p. 814.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/Ga-835.pdf
- [340] Zhang BT, Joung JG. Genetic Programming with Incremental Data Inheritance. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1217–1224.

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/GP-460.pdf
- [341] Zitzler E, Teich J, Bhattacharyya SS. Evolutionary Algorithm Based Exploration of Software Schedules for Digital Signal Processors. In: *Proceedings of the Genetic and Evolutionary Computation Conference*, edited by Banzhaf W, Daida J, Eiben AE, Garzon MH, Honavar V, Jakiela M, Smith RE, vol. 2. Orlando, Florida, USA: Morgan Kaufmann. 1999; pp. 1762–1770. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco1999/RW-724.pdf