Список литературы

- [Aickelin & Bull(2002)] Aickelin U, Bull L, 2002 "Partnering strategies for fitness evaluation in A pyramidal evolutionary algrorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA012.ps
- [Albert & Goldberg(2002)] Albert L A, Goldberg D E, 2002 "Efficient discretization scheduling in multiple dimensions" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga311.ps
- [Alden et al.(2002)Alden, van Kesteren, & Miikkulainen] Alden M, van Kesteren A, Miikkulainen R, 2002 "Eugenic evolution utilizing A domain model" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA149.ps
- [Ando & Iba(2002)] Ando S, Iba H, 2002 "Ant algorithm for construction of evolutionary tree" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA226.pdf
- [Arenas et al.(2002)Arenas, Dolin, Merelo, Castillo, De Viana, & Schoenauer] Arenas M G, Dolin B, Merelo J J, Castillo P A, De Viana I F, Schoenauer M, 2002 "JEO: Java evolving objects" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/MPP104.ps
- [Augustsson et al.(2002) Augustsson, Wolff, & Nordin Augustsson P, Wolff K, Nordin P, 2002 "Creation of A learning, flying robot by means of evolution" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/R0B196.ps
- [Azad et al.(2002)Azad, Ryan, Burke, & Ansari] Azad R M A, Ryan C, Burke M E, Ansari A R, 2002 "A re-examination of the cart centering problem using the chorus system" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP144.ps
- [Bacardit & Garrell(2002)] Bacardit J, Garrell JM, 2002 "Evolution of adaptive discretization intervals for A rule-based genetic learning system" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA044.ps

- [Balthrop et al.(2002)Balthrop, Esponda, Forrest, & Glickman] Balthrop J, Esponda F, Forrest S, Glickman M, 2002 "Coverage and generalization in an artificial immune system" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA243.ps
- [Barbosa & Lemonge(2002)] Barbosa H J C, Lemonge A C C, 2002 "An adaptive penalty scheme in genetic algorithms for constrained optimization problems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA312.ps
- [Baresel et al.(2002)Baresel, Sthamer, & Schmidt] Baresel A, Sthamer H, Schmidt M, 2002 "Fitness function design to improve evolutionary structural testing" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/sbse053.pdf
- [Barone et al.(2002)Barone, While, & Hingston] Barone L, While L, Hingston P, 2002 "Designing crushers with A multi-objective evolutionary algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa296.pdf
- [Beachkofski & Lamont(2002)] Beachkofski B K, Lamont G B, 2002 "Evolutionary programming based stratified design space sampling" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/EP181.ps
- [Beaulieu et al.(2002)Beaulieu, Gagné, & Parizeau] Beaulieu J, Gagné C, Parizeau M, 2002 "Lens system design and re-engineering with evolutionary algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/EH274.pdf
- [Bhanu & Lin(2002)] Bhanu B, Lin Y, 2002 "Learning composite operators for object detection" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA165_v2.pdf
- [Birattari et al.(2002)Birattari, Stützle, Paquete, & Varrentrapp] Birattari M, Stützle T, Paquete L, Varrentrapp K, 2002 "A racing algorithm for configuring metaheuristics" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA223.pdf
- [Blackwell & Bentley(2002)] Blackwell T M, Bentley P J, 2002 "Dynamic search with charged swarms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar,

G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA101.pdf

[Blum(2002)] Blum C, 2002 "Ant colony optimization for the edge-weighted k-cardinality tree problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA282.ps

- [Blum et al.(2002)Blum, Sampels, & Zlochin] Blum C, Sampels M, Zlochin M, 2002 "On A particularity in model-based search" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA283.ps
- [Bongard & Pfeifer (2002)] Bongard J C, Pfeifer R, 2002 "Behavioural selection pressure generates hierarchical genetic regulatory networks" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA318.ps
- [Boryczka & Czech(2002)] Boryczka M, Czech Z J, 2002 "Solving approximation problems by ant colony programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/aaaa288.ps
- [Bottaci(2002)] Bottaci L, 2002 "Instrumenting programs with flag variables for test data search by genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/SBSE111.PS
- [Brabazon et al.(2002)Brabazon, O'Neill, Matthews, & Ryan] Brabazon A, O'Neill M, Matthews R, Ryan C, 2002 "Grammatical evolution and corporate failure prediction" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA145.ps
- [Bui & Strite(2002)] Bui T N, Strite L C, 2002 "An ant system algorithm for graph bisection" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA119.pdf

[Bull(2002)] Bull L, 2002 "Lookahead and latent learning in ZCS" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS069.ps

- [Bull & O'Hara(2002)] Bull L, O'Hara T, 2002 "Accuracy-based neuro and neuro-fuzzy classifier systems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS302.ps
- [Bull et al.(2002)Bull, Wyatt, & Parmee] Bull L, Wyatt D, Parmee I, 2002 "Towards the use of XCS in interactive evolutionary design" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS301.ps
- [Bullinaria(2002)] Bullinaria J A, 2002 "The evolution of variable learning rates" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA106.ps
- [Burke et al.(2002)Burke, Gustafson, & Kendall] Burke R, Gustafson S, Kendall G, 2002 "A survey and analysis of diversity measures in genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP125.ps
- [Byassee & Mathias(2002)] Byassee J S, Mathias K E, 2002 "Expediting genetic search with dynamic memory" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga204.ps
- [Cantú-Paz(2002a)] Cantú-Paz E, 2002a "Feature subset selection by estimation of distribution algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA067.pdf
- [Cantú-Paz(2002b)] Cantú-Paz E, 2002b "On random numbers and the performance of genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA068.pdf
- [Cantú-Paz & Kamath(2002)] Cantú-Paz E, Kamath C, 2002 "Evolving neural networks for the classification of galaxies" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA280.pdf
- [Capcarrere(2002)] Capcarrere M S, 2002 "Evolution of asynchronous cellular automata: Finding the good compromise" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F

- Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA171.pdf
- [Carr et al.(2002)Carr, Hart, Krasnogor, Hirst, Burke, & Smith] Carr R, Hart W, Krasnogor N, Hirst J, Burke E, Smith J, 2002 "Alignment of protein structures with A memetic evolutionary algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA163.ps
- [Carvalho & Freitas(2002)] Carvalho D R, Freitas A A, 2002 "A genetic algorithm with sequential niching for discovering small-disjunct rules" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA057.pdf
- [Castillo et al.(2002)Castillo, Marshall, Green, & Kordon] Castillo F A, Marshall K A, Green J L, Kordon A K, 2002 "Symbolic regression in design of experiments: A case study with linearizing transformations" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA194.pdf
- [Chen et al.(2002a)Chen, Goldberg, Ho, & Sastry] Chen J H, Goldberg D E, Ho S Y, Sastry K, 2002a "Fitness inheritance in multi-objective optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA295.pdf
- [Chen et al.(2002b)Chen, Fu, Chen, & Lim] Chen P, Fu Z, Chen P, Lim A, 2002b "Using genetic algorithms to solve the yard allocation problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa038.ps
- [Choi & Moon(2002a)] Choi S S, Moon B R, 2002a "Isomorphism, normalization, and A genetic algorithm for sorting network optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA242.ps
- [Choi & Moon(2002b)] Choi S S, Moon B R, 2002b "More effective genetic search for the sorting network problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA249.ps
- [Choi & Moon(2002c)] Choi S S, Moon B R, 2002c "Optimized interest metric of rules and one-to-one marketing using connection networks" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and

- Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA250.ps
- [Chong & Kwong(2002)] Chong H W, Kwong S, 2002 "A genetic algorithm for joint optimization of spare capacity and delay in self-healing network" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA022.pdf
- [Clergue et al.(2002)Clergue, Collard, Tomassini, & Vanneschi] Clergue M, Collard P, Tomassini M, Vanneschi L, 2002 "Fitness distance correlation and problem difficulty for genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP072.ps
- [Coello & Becerra(2002)] Coello C A C, Becerra R L, 2002 "Adding knowledge and efficient data structures to evolutionary programming: A cultural algorithm for constrained optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ep205.pdf
- [Congdon(2002)] Congdon C B, 2002 "Gaphyl: An evolutionary algorithms approach for the study of natural evolution" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa142.ps
- [Conradie et al.(2002)Conradie, Miikkulainen, & Aldrich] Conradie A, Miikkulainen R, Aldrich C, 2002 "Adaptive control utilising neural swarming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/aaaa036.pdf
- [Cooper & Hinde(2002)] Cooper J, Hinde C, 2002 "Comparison of evolving against peers and fixed opponents using corewars" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP082.ps
- [Crawford-Marks & Spector(2002)] Crawford-Marks R, Spector L, 2002 "Size control via size fair genetic operators in the PushGP genetic programming system" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/gp234.pdf
- [Danek & Smith(2002)] Danek M, Smith R E, 2002 "XCS applied to mapping FPGA architectures" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS314.ps

- [Das et al.(2002)Das, Gosavi, Hsu, & Vaze] Das S, Gosavi S V, Hsu W H, Vaze S A, 2002 "An ant colony approach for the Steiner tree problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA185.pdf
- [DeLaurentis et al.(2002)DeLaurentis, Ferguson, & Hart] DeLaurentis J, Ferguson L, Hart W E, 2002 "On the convergence properties of A simple self-adaptive evolutionary algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/es160.pdf
- [Devogelaere & Rijckaert (2002)] Devogelaere D, Rijckaert M, 2002 "Influences of clustering modifications on the performatnce of the genetic algorithm driven clustering algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA048.ps
- [Divina & Marchiori(2002)] Divina F, Marchiori E, 2002 "Evolutionary concept learning" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA080.pdf
- [Ebner et al.(2002)Ebner, Breunig, & Albert] Ebner M, Breunig H G, Albert J, 2002 "On the use of negative selection in an artificial immune system" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/MPP322.ps
- [Elliott et al.(2002)Elliott, Ingham, Kyne, Mera, Pourkashanian, & Wilson] Elliott L, Ingham D B, Kyne A G, Mera N S, Pourkashanian M, Wilson C W, 2002 "A real coded genetic algorithm for the optimisation of reaction rate parameters for chemical kinetic modelling in A perfectly stirred reactor" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA006.pdf
- [Emer & Vergilio(2002)] Emer M C F P, Vergilio S R, 2002 "GPTesT: A testing tool based on genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/sbse017.ps
- [Etaner-Uyar & Harmanci(2002)] Etaner-Uyar A S, Harmanci A E, 2002 "Preserving diversity in changing environments through diploidy with adaptive dominance" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA252.ps

- [Fan et al.(2002)Fan, Seo, Rosenberg, Hu, & Goodman] Fan Z, Seo K, Rosenberg R C, Hu J, Goodman E D, 2002 "Exploring multiple design topologies using genetic programming and bond graphs" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA217.pdf
- [Forman(2002)] Forman S L, 2002 "Congressional redistricting using A TSP-based genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA113.ps
- [Fu & Davis(2002)] Fu C, Davis L, 2002 "A modified classifier system compaction algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS168.ps
- [Gagné & Parizeau(2002)] Gagné C, Parizeau M, 2002 "Open BEAGLE: A new C++ evolutionary computation framework" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP272.pdf
- [Galindo-Legaria & Waas(2002)] Galindo-Legaria C, Waas F, 2002 "The effect of cost distributions on evolutionary optimization algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA267.pdf
- [Gallagher & Vigraham(2002)] Gallagher J C, Vigraham S, 2002 "A modified compact genetic algorithm for the intrinsic evolution of continuous time recurrent neural networks" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/EH200.pdf
- [García et al.(2002)García, Vega, Aguirre, & Coello] García H F G, Vega A G, Aguirre A H, Coello C C, 2002 "Efficient affine 2D-image registration using evolutionary strategies" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA235.ps
- [Garrett & Walker(2002)] Garrett S M, Walker J H, 2002 "Combining evolutionary and non-evolutionary methods in tracking dynamic global optima" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA162.ps

- [Giacobini et al.(2002)Giacobini, Tomassini, & Vanneschi] Giacobini M, Tomassini M, Vanneschi L, 2002 "How statistics can help in limiting the number of fitness cases in genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP073.ps
- [Goldbarg et al.(2002)Goldbarg, Gouvêa, & Neto] Goldbarg M C, Gouvêa E F, Neto F D d M, 2002 "Piston pump mobile unity tour problem: An evolutionary view" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA092.ps
- [Gómez et al.(2002)Gómez, Fuente, Parreño, & Puente] Gómez A, Fuente D d l, Parreño J, Puente J, 2002 "Using genetic algorithms to optimize guillotine cutting operations" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA321.pdf
- [González & Dasgupta(2002)] González F A, Dasgupta D, 2002 "An imunogenetic technique to detect anomalies in network traffic" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa203.pdf
- [Greene(2002)] Greene W A, 2002 "A genetic algorithm with self-distancing bits but no overt linkage" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA084.pdf
- [Groß & Mayer(2002)] Groß H G, Mayer N, 2002 "Evolutionary testing in component-based real-time system construction" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/sbse315.pdf
- [Groß et al.(2002)Groß, Albrecht, Kantschik, & Banzhaf] Groß R, Albrecht K, Kantschik W, Banzhaf W, 2002 "Evolving chess playing programs" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP121.ps
- [Hamel(2002)] Hamel L, 2002 "Breeding algebraic structures—an evolutionary approach to inductive equational logic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP034.pdf
- [Hamza et al.(2002)Hamza, Mahmoud, & Saitou] Hamza K, Mahmoud H, Saitou K, 2002 "Design optimization of N-shaped roof trusses" in W B Langdon, E Cantú-Paz, K Mathias, R Roy,

D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA021.pdf

[Harman et al.(2002a)Harman, Hierons, & Proctor] Harman M, Hierons R, Proctor M, 2002a "A new representation and crossover operator for search-based optimization of software modularization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/sbse129.ps

[Harman et al.(2002b)Harman, Hu, Hierons, Baresel, & Sthamer] Harman M, Hu L, Hierons R, Baresel A, Sthamer H, 2002b "Improving evolutionary testing by flag removal" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/sbse128.ps

[Hartmann et al.(2002)Hartmann, Eskelund, Haddow, & Miller] Hartmann M, Eskelund F, Haddow P C, Miller J F, 2002 "Evolving fault tolerance on an unreliable technology platform" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/EH275.ps

[Hedman et al.(2002)Hedman, Persson, Skoglund, Wiklund, Wolff, & Nordin] Hedman K, Persson D, Skoglund P, Wiklund D, Wolff K, Nordin P, 2002 "Sensing and direction in locomotion learning with A random morphology robot" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/R0B211.ps

[Ho & Kwong(2002)] Ho A C H, Kwong S, 2002 "Optimization of CDMA based wireless system" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA135.pdf

[Hodgson(2002)] Hodgson R J W, 2002 "Partical swarm optimization applied to the atomic cluster optimization problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA055.pdf

[Hohmann et al.(2002)Hohmann, Schemmel, Schürmann, & Meier] Hohmann S G, Schemmel J, Schürmann F, Meier K, 2002 "Exploring the parameter space of A genetic algorithm for training an analog neural network" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA052.ps

- [Howard & Roberts(2002)] Howard D, Roberts S C, 2002 "Application of genetic programming to motorway traffic modelling" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA305.ps
- [Howard et al.(2002)Howard, Roberts, & Ryan] Howard D, Roberts S C, Ryan C, 2002 "Machine vision: Exploring context with genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP303.ps
- [Hsu et al.(2002a)Hsu, Guo, Perry, & Stilson] Hsu W H, Guo H, Perry B B, Stilson J A, 2002a "A permutation genetic algorithm for variable ordering in learning Bayesian networks from data" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA161.pdf
- [Hsu & Gustafson(2002)] Hsu W H, Gustafson S M, 2002 "Genetic programming and multi-agent layered learning by reinforcements" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP004.pdf
- [Hsu et al.(2002b)Hsu, Schmidt, & Louis] Hsu W H, Schmidt C P, Louis J A, 2002b "Genetic algorithm wrappers for feature subset selection in supervised inductive learning" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga009.pdf
- [Hu et al.(2002a)Hu, Goodman, Seo, & Pei] Hu J, Goodman E D, Seo K, Pei M, 2002a "Adaptive hierarchical fair competition (AHFC) model for parallel evolutionary algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP186.pdf
- [Hu et al.(2002b)Hu, Seo, Li, Fan, Rosenberg, & Goodman] Hu J, Seo K, Li S, Fan Z, Rosenberg R C, Goodman E D, 2002b "Structure fitness sharing (SFS) for evolutionary design by genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP195.pdf
- [Huang(2002a)] Huang C F, 2002a "A Markov chain analysis of fitness proportional mate selection schemes in genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA225.ps

- [Huang(2002b)] Huang C G, 2002b "A study of fitness proportional mate selection schemes in genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA221.ps
- [Hüsken & Igel(2002)] Hüsken M, Igel C, 2002 "Balancing learning and evolution" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA132.pdf
- [Iba & Sakamoto(2002)] Iba H, Sakamoto E, 2002 "Inference of differential equation moels by genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
- URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP042.ps

 [Imamura et al.(2002)Imamura, Heckendorn, Soule, & Foster] Imamura K, Heckendorn R B, Soule T,
- Foster J A, 2002 "Abstention reduces errors—decision abstaining N-version genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP169.ps
- [Ishibuchi & Yamamoto(2002)] Ishibuchi H, Yamamoto T, 2002 "Fuzzy rule selection by data mining criteria and genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA026.pdf
- [Ishibuchi et al.(2002)Ishibuchi, Yoshida, & Murata] Ishibuchi H, Yoshida T, Murata T, 2002 "Balance between genetic search and local search in hybrid evolutionary multi-criterion optimization algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/SCH025.ps
- [Jansen & De Jong(2002)] Jansen T, De Jong K, 2002 "An analysis of the role of offspring population size in EAs" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ES156.ps
- [Ji & Dasgupta(2002)] Ji Z, Dasgupta D, 2002 "Modeling convection coefficients with genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa199.pdf
- [Jin & Sendhoff(2002a)] Jin Y, Sendhoff B, 2002a "Fitness approximation in evolutionary computation—a survey" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli,

- K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA046.pdf
- [Jin & Sendhoff(2002b)] Jin Y, Sendhoff B, 2002b "Incorporation of fuzzy preferences into evolutionary multiobjective optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA047.pdf
- [John(2002)] John D J, 2002 "Co-evolution with the Bierwirth-Mattfeld hybrid scheduler" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ES300.pdf
- [Jung & Moon(2002)] Jung S, Moon B R, 2002 "A hybrid genetic algorithm for the vehicle routing problem with time windows" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/SCH241.ps
- [Kang et al.(2002)Kang, Kang, Li, & Garis] Kang L S, Kang Z, Li Y, Garis H D, 2002 "A two level evolutionary modeling system for financial data" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA039.pdf
- [Katagiri et al.(2002)Katagiri, Hirasawa, Hu, & Murata] Katagiri H, Hirasawa K, Hu J, Murata J, 2002 "A new model to realize variable size genetic network programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP089.pdf
- [Keber & Schuster(2002)] Keber C, Schuster M G, 2002 "Option valuation with generalized ant programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/aaaa075.ps
- [Khan et al.(2002)Khan, Goldberg, & Pelikan I, Goldberg D E, Pelikan M, 2002 "Multiple-objective Bayesian optimization algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA257.ps
- [Kim & Moon(2002a)] Kim J H, Moon B R, 2002a "Neuron reordering for better neuro-genetic hybrids" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New

```
York: Morgan Kaufmann Publishers)
URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA077.ps
```

- [Kim & Moon(2002b)] Kim J P, Moon B R, 2002b "A hybrid genetic search for circuit bipartitioning" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA238.ps
- [Kim & Moon(2002c)] Kim Y H, Moon B R, 2002c "Visualization of the fitness landscape, A steady-state genetic search, and schema traces" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA239.ps
- [Kimbrough et al.(2002)Kimbrough, Lu, Wood, & Wu] Kimbrough S O, Lu M, Wood D H, Wu D J, 2002 "Exploring A two-market genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga202.pdf
- [Kirsopp et al.(2002)Kirsopp, Shepperd, & Hart] Kirsopp C, Shepperd M, Hart J, 2002 "Search heuristics, case-based reasoning and software project effort prediction" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/SBSE079.PDF
- [Knödler et al.(2002)Knödler, Poland, Zell, & Mitterer] Knödler K, Poland J, Zell A, Mitterer A, 2002 "Memetic algorithms for combinatorial optimization problems in the calibration of modern combustion engines" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA324.pdf
- [Koch & Zell(2002)] Koch T E, Zell A, 2002 "MOCS: Multi-objective clustering selection evolutionary algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA325.ps
- [Kókai et al.(2002)Kókai, Tóth, & Zvada] Kókai G, Tóth Z, Zvada S, 2002 "An experimental comparison of genetic and classical concept learning methods" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS051.ps
- [Korkmaz & Üçoluk(2002)] Korkmaz E E, Üçoluk G, 2002 "Controlling the genetic programming search" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/gp045.ps

- [Kosorukoff(2002)] Kosorukoff A, 2002 "Using incremental evaluation and adaptive choice of operators in A genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA263.ps
- [Kosorukoff & Goldberg(2002)] Kosorukoff A, Goldberg D E, 2002 "Evolutionary computation as A form of organization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/MPP262.ps
- [Kubica & Rieffel (2002)] Kubica J, Rieffel E, 2002 "Collaborating with A genetic programming system to generate modular robotic code" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP206.ps
- [Kumar & Ranjithan(2002)] Kumar S V, Ranjithan S R, 2002 "Evaluation of the constraint method-based evolutionary algorithm (CMEA) for A three-objective problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA112-replacement.ps
- [Kwon et al.(2002)Kwon, Hong, & Moon] Kwon Y K, Hong S D, Moon B R, 2002 "A genetic hybrid for critical heat flux function approximation" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA076.ps
- [Landau et al.(2002)Landau, Picault, Sigaud, & Gérard] Landau S, Picault S, Sigaud O, Gérard P, 2002 "A comparison between ATNoSFERES and XCSM" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS179.ps
- [Langdon(2002)] Langdon W B, 2002 "Convergence rates for the distribution of program outputs" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/gp103.pdf
- [Langdon et al.(2002)Langdon, Cantú-Paz, Mathias, Roy, Davis, Poli, Balakrishnan, Honavar, Rudolph, Wegener, Bull, F. Langdon W. B., Cantú-Paz E., Mathias K., Roy R., Davis D., Poli R., Balakrishnan K., Honavar V., Rudolph G., Wegener J., Bull L., Potter M. A., Schultz A. C., Miller J. F., Burke E., Jonoska N., eds., 2002 GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference (New York: Morgan Kaufmann Publishers)
 URL ftp://cs.ucl.ac.uk/genetic/papers/gecco2002/gecco-2002-00.pdf
- [Larsen et al.(2002)Larsen, Freitas, & Nievola] Larsen O, Freitas A A, Nievola J C, 2002 "Constructing X-of-n attributes with A genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy,

- D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA059.pdf
- [Laumanns et al.(2002)Laumanns, Thiele, Zitzler, & Deb] Laumanns M, Thiele L, Zitzler E, Deb K, 2002 "Archiving with guaranteed convergence and diversity in multi-objective optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA286.ps
- [Leahy(2002)] Leahy N P, 2002 "Effects of agent representation on the behavior of A non-reciprocal cooperation game" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/aaaa224.pdf
- [Lee et al.(2002a)Lee, Seo, & Moon] Lee S K, Seo D I, Moon B R, 2002a "A hybrid genetic algorithm for optimal hexagonal tortoise problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA240.ps
- [Lee et al.(2002b)Lee, Choi, & Moon] Lee S Y, Choi S S, Moon B R, 2002b "Search improvement by genetic algorithms with A semiotic network" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA237.ps
- [Lenaerts et al.(2002)Lenaerts, Defaweux, Van Remortel, & Manderick] Lenaerts T, Defaweux A, Van Remortel P, Manderick B, 2002 "An individual-based approach to multi-level selection" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/aaaa123.ps
- [Liang et al.(2002)Liang, Zincir-Heywood, & Heywood] Liang S, Zincir-Heywood A N, Heywood M I, 2002 "Intelligent packets for dynamic network routing using distributed genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA031.pdf
- [Linden(2002)] Linden D S, 2002 "Antenna design using genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull M A Potter A C Schultz J E Miller E Burke N Jonoska eds. "GECCO 2002:
 - L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA167.pdf
- [Liu & Yao(2002a)] Liu Y, Yao X, 2002a "Maintaining population diversity by minimizing mutual information" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan,

- V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga319.ps
- [Liu & Yao(2002b)] Liu Y, Yao X, 2002b "Search step size control in fast evolutionary programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ep062.ps
- [Llorà & Garrell(2002)] Llorà X, Garrell J M, 2002 "Coevolving different knowledge representations with fine-grained parallel learning classifier systems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/1cs030.pdf
- [Luke & Panait(2002a)] Luke S, Panait L, 2002a "Is the perfect the enemy of the good?" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP154.pdf
- [Luke & Panait(2002b)] Luke S, Panait L, 2002b "Lexicographic parsimony pressure" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP157.pdf

Kaufmann Publishers)

- [Machado et al.(2002)Machado, Tavares, Pereira, & Costa] Machado P, Tavares J, Pereira F B, Costa E, 2002 "Vehicle routing problem: Doing it the evolutionary way" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA081.pdf
- [Mao et al.(2002)Mao, Hirasawa, Hu, & Murata] Mao J, Hirasawa K, Hu J, Murata J, 2002 "Increasing robustness of genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA086.pdf
- [Martin(2002)] Martin P, 2002 "An analysis of random number generators for A hardware implementation of genetic programming using FPGAs and Handel-C" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/gp063.ps
- [Martin & Poli(2002)] Martin P, Poli R, 2002 "Crossover operators for A hardware implementation of GP using FPGAs and Handel-C" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary

- Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/gp284.ps
- [Masum et al.(2002)Masum, Christensen, & Oppacher] Masum H, Christensen S, Oppacher F, 2002 "The turing ratio: Metrics for open-ended tasks" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/mpp130.pdf
- [Mathias & Byassee(2002)] Mathias K E, Byassee J S, 2002 "Agent support of genetic search in an immunological model of sparse distributed memory" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/aaaa209.ps
- [Matsui et al.(2002)Matsui, Watanabe, & ichi Tokoro] Matsui S, Watanabe I, ichi Tokoro K, 2002 "An efficient genetic algorithm for fixed channel assignment problem with limited bandwidth constraint" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa033.pdf
- [McPhee & Poli(2002)] McPhee N F, Poli R, 2002 "Using schema theory to explore interactions of multiple operators" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP139.ps
- [Menon(2002)] Menon A, 2002 "The point of point crossover: Shuffling to randomness" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA308.ps
- [Merkle & Middendorf(2002)] Merkle D, Middendorf M, 2002 "Studies on the dynamics of ant colony optimization algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/AAAA035.ps
- [Merz(2002)] Merz P, 2002 "A comparison of memetic recombination operators for the traveling salesman problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga323.pdf
- [Meyesenburg et al.(2002a)Meyesenburg, Hoelting, McElvain, & Foster] Meyesenburg M M, Hoelting D, McElvain D, Foster J A, 2002a "A genetic algorithm-specific test of random generator quality" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA100.pdf

- [Meyesenburg et al.(2002b)Meyesenburg, Hoelting, McElvain, & Foster] Meyesenburg M M, Hoelting D, McElvain D, Foster J A, 2002b "How random generator quality impacts GA performance" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA099.pdf
- [Mitchell & Mancoridis(2002)] Mitchell B S, Mancoridis S, 2002 "Using heuristic search techniques to extract design abstractions from source code" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/SBSE189.ps
- [Montana et al.(2002)Montana, Hussain, & Saxena] Montana D, Hussain T, Saxena T, 2002 "Adaptive reconfiguration of data networks using genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA002.ps
- [Moore et al.(2002)Moore, Hahn, Ritchie, Thornton, & White] Moore J H, Hahn L W, Ritchie M D, Thornton T A, White B C, 2002 "Application of genetic algorithms to the discovery of complex models for simulation studies in human genetics" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa120.pdf
- [Naujoks et al.(2002)Naujoks, Haase, Ziegenhirt, & Bäck] Naujoks B, Haase W, Ziegenhirt J, Bäck T, 2002 "Multi objective airfoil design using single parent populations" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa122.pdf
- [Neri(2002)] Neri F, 2002 "Cooperative concept learning by means of A distributed GA" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS187.pdf
- [Nicolau & Ryan(2002)] Nicolau M, Ryan C, 2002 "LINKGAUGE: Tackling hard deceptive problems with A new linkage learning genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga143.ps
- [Niparnan & Chongstitvatana(2002)] Niparnan N, Chongstitvatana P, 2002 "An improved genetic algorithm for the inference of finite state machine" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/EH261.pdf

- [Ochoa(2002)] Ochoa G, 2002 "Setting the mutation rate: Scope and limitations of the 1/L heuristic" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA085.ps
- [Oduguwa & Roy(2002)] Oduguwa V, Roy R, 2002 "Multi-objective optimisation of rolling rod product design using meta-modelling approach" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and

Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

- URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA108.pdf
- [Okabe et al.(2002)Okabe, Jin, & Sendhoff] Okabe T, Jin Y, Sendhoff B, 2002 "On the dynamics of evolutionary multi-objective optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ES265.pdf
- [Oliver-Morales & Vázquez(2002)] Oliver-Morales C, Vázquez K R, 2002 "MB GP in modelling and prediction" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/gp050.ps
- [Olson & Wilcox(2002)] Olson R, Wilcox B, 2002 "Self-improvement for the ADATE automatic programming system" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP065.ps
- [Otero et al.(2002)Otero, Silvia, & Freitas] Otero F E B, Silvia M M S, Freitas A A, 2002 "Genetic programming for attribute construction in data mining" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA056.ps
- [Panait & Luke(2002)] Panait L, Luke S, 2002 "A comparison of two competitive fitness functions" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA155.pdf
- [Parent & Nowe(2002)] Parent J, Nowe A, 2002 "Evolving compression preprocessors with genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/gp256.ps
- [Park et al.(2002)Park, Kim, & Moon] Park E J, Kim Y H, Moon B R, 2002 "Genetic search for fixed channel assignment problem with limited bandwidth" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter,

- A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA233.ps
- [Parker (2002)] Parker G B, 2002 "Learning area coverage using the co-evolution of model parameters" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/R0B138.pdf
- [Pelikan et al.(2002)Pelikan, Goldberg, & Tsutsui] Pelikan M, Goldberg D E, Tsutsui S, 2002 "Combining the strengths of Bayesian optimization algorithm and adaptive evolution strategies" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA029.ps
- [Pelletier & Weimerskirch(2002)] Pelletier O, Weimerskirch A, 2002 "Algorithmic self-assembly of DNA tiles and its application to cryptanalysis" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/DNA027.pdf
- [Pettinger & Everson(2002)] Pettinger J E, Everson R M, 2002 "Controlling genetic algorithms with reinforcement learning" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA216.ps
- [Pietro et al.(2002)Pietro, While, & Barone] Pietro A D, While L, Barone L, 2002 "Learning in RoboCup keepaway using evolutionary algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA297.pdf
- [Poli et al.(2002)Poli, Stephens, Wright, & Rowe] Poli R, Stephens C R, Wright A H, Rowe J E, 2002 "On the search biases of homologuous crossover in linear genetic programming and variable-length genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/gp014.ps
- [Polvichai & Khosla(2002)] Polvichai J, Khosla P, 2002 "Applying dynamic networks to improve learning performances of an evolutionary behavior programming system for mobile robots in dynamic environments" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/R0B064.pdf
- [Prado & Zuben(2002)] Prado O, Zuben F J V, 2002 "An integrated system for phylogenetic inference using evolutionary algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz,

- J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA317.pdf
- [Purshouse & Fleming(2002)] Purshouse R C, Fleming P J, 2002 "Why use elitism and sharing in A multi-objective genetic algorithm?" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA310.pdf
- [Rasheed et al.(2002)Rasheed, Vattam, & Ni] Rasheed K, Vattam S, Ni X, 2002 "Comparison of methods for using reduced models to speed up design optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA231.ps
- [Reimann et al.(2002)Reimann, Stummer, & Doerner] Reimann M, Stummer M, Doerner K, 2002 "A savings based ant system for the vehicle routing problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/SCH258.pdf
- [Romão et al.(2002)Romão, Freitas, & Pacheco] Romão W, Freitas A A, Pacheco R C S, 2002 "A genetic algorithm for discovering interesting fuzzy prediction rules: Applications to science and technology data" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA058.pdf
- [Roos et al.(2002)Roos, Bennett, Hannon, & Zehner] Roos R S, Bennett T, Hannon J, Zehner E, 2002 "A genetic algorithm for improved shellsort sequences" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA140.pdf
- [Ross et al.(2002a)Ross, Gualtieri, Fueten, & Budkewitsch] Ross B J, Gualtieri A G, Fueten F, Budkewitsch P, 2002a "Hyperspectral image analysis using genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA008.pdf
- [Ross et al.(2002b)Ross, Schulenburg, Marín-Blázquez, & Hart] Ross P, Schulenburg S, Marín-Blázquez J, Hart E, 2002b "Hyper-heuristics: Learning to combine simple heuristics in bin-packing problems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/LCS260.pdf
- [Rothlauf(2002)] Rothlauf F, 2002 "The influence of binary representations of integers on the performance of selectorecombinative genetic algorithms" in W B Langdon, E Cantú-Paz,

- K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA028.ps
- [Sastry & Goldberg (2002a)] Sastry K, Goldberg D E, 2002a "Genetic algorithms, efficiency enhancement, and deciding well with differing fitness bias values" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA291.pdf
- [Sastry & Goldberg(2002b)] Sastry K, Goldberg D E, 2002b "Genetic algorithms, efficiency enhancement, and deciding well with differing fitness variances" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA290.pdf
- [Sato(2002)] Sato Y, 2002 "Voice conversion using interactive evolution of prosodic control" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA043.pdf
- [Schaffer et al.(2002)Schaffer, Agnihotri, Dimitrova, McGee, & Jeannin] Schaffer J D, Agnihotri L, Dimitrova N, McGee T, Jeannin S, 2002 "Improving digital video commercial detectors with genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa188.ps
- [Sekaj et al.(2002)Sekaj, Foltin, & Gonos] Sekaj I, Foltin M, Gonos M, 2002 "Genetic algorithm based adaptive control of an electromechanical MIMO system" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga023.pdf
- [Semenov(2002)] Semenov M A, 2002 "Convergence velocity of evolutionary algorithm with self-adaptation" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/EP070.pdf
- [Seo & Moon(2002)] Seo D I, Moon B R, 2002 "Voronoi quantizied crossover for traveling salesman problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA078.ps
- [Simões & Costa(2002a)] Simões A, Costa E, 2002a "Parametric study to enhance the genetic algorithm's performance when using transformation" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic

- and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA117.pdf
- [Simões & Costa(2002b)] Simões A, Costa E, 2002b "Using GAs to deal with dynamic environments: A comparative study of several approaches based on promoting diversity" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA118.pdf
- [Singh et al.(2002)Singh, Goldberg, & Chen] Singh A, Goldberg D E, Chen Y P, 2002 "Modified linkage learning genetic algorithm for difficult non-stationary problems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA266.pdf
- [Someya & Yamamura(2002)] Someya H, Yamamura M, 2002 "Robust evolutionary algorithms with toroidal search space conversion for function optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA273.pdf
- [Spirov & Kazansky(2002)] Spirov A V, Kazansky A B, 2002 "Jumping genes-mutators can rise efficacy of evolutionary search" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA220.pdf
- [Stanley & Miikkulainen(2002a)] Stanley K O, Miikkulainen R, 2002a "Continual coevolution through complexification" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/aaaa176.pdf
- [Stanley & Miikkulainen(2002b)] Stanley K O, Miikkulainen R, 2002b "Efficient reinforcement learning through evolving neural network topologies" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA150.pdf
- [Stephens et al.(2002)Stephens, Poli, Wright, & Rowe] Stephens C R, Poli R, Wright A H, Rowe J E, 2002 "Exact results from A coarse grained formulation of the dynamics of variable-length genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA173.ps
- [Stone & Smith(2002)] Stone C, Smith J, 2002 "Strategy parameter variety in self-adaptation of mutation rates" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary

- Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga060.ps
- [Streeter et al.(2002)Streeter, Keane, & Koza] Streeter M J, Keane M A, Koza J R, 2002 "Iterative refinement of computational circuits using genetic programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP207.pdf
- [Stringer & Wu(2002)] Stringer H, Wu A S, 2002 "A simple method for detecting domino convergence and identifying salient genes within A genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA201.ps
- [Takadama et al.(2002)Takadama, Suematsu, Nawa, & Shimohara] Takadama K, Suematsu Y L, Nawa N E, Shimohara K, 2002 "Cross-validation in multiagent-based simulation: Analyzing evolutionary bargaining agents" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/aaaa251.pdf
- [Tanev et al.(2002)Tanev, Uozumi, & Morotome] Tanev I T, Uozumi T, Morotome Y, 2002 "An application service provider approach for hybrid evolutionary algorithm-based real-world flexible job shop scheduling problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA307.pdf
- [Tangen(2002)] Tangen U, 2002 "An evolvable micro-controller or what's new about mutations?" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/EH020.pdf
- [Tiwari & Roy(2002)] Tiwari A, Roy R, 2002 "Variable dependence interaction and multi-objective optimisation" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA107.pdf
- [Tsai et al.(2002)Tsai, Yang, & Kao] Tsai H K, Yang J M, Kao C Y, 2002 "Applying genetic algorithms to finding the optimal gene order in displaying the microarray data" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - $\label{local_equation_problem} \begin{tabular}{ll} URL \ http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA259.pdf \\ \end{tabular}$
- [Tulai & Oppacher(2002)] Tulai A F, Oppacher F, 2002 "Combining competitive and cooperative coevolution for training cascade neural networks" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic

```
and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA074.ps
```

- [Tyni & Ylinen(2002)] Tyni T, Ylinen J, 2002 "Bi-directional circular linked lists in fitness caching" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA131.pdf
- [Ueda et al.(2002)Ueda, Koga, Ono, & Okamoto] Ueda T, Koga N, Ono I, Okamoto M, 2002 "Application of numerical optimization technique based on real-coded genetic algorithm to inverse problem in biochemical systems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA313.pdf
- [Ujjin & Bentley(2002)] Ujjin S, Bentley P J, 2002 "Evolving good recommendations" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa102.pdf
- [Vallejo & Ramos(2002)] Vallejo E E, Ramos F, 2002 "Evolving finite automata with two-dimensional output for DNA recognition and visualization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa219.ps
- [Van Belle & Ackley(2002)] Van Belle T, Ackley D H, 2002 "Code factoring and the evolution of evolvability" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/SBSE170.ps
- [Van Hoyweghen et al.(2002) Van Hoyweghen, Goldberg, & Naudts] Van Hoyweghen C, Goldberg D E, Naudts B, 2002 "From twomax to the ising model: Easy and hard symmetrical problems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA013.ps
- [Vogel et al.(2002)Vogel, Fischer, & Teich] Vogel A, Fischer M, Teich T, 2002 "Real-world shop floor scheduling by ant colony optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA105.ps
- [Voss & Feng(2002)] Voss M S, Feng X, 2002 "A new methodology for emergent system identification using particle swarm optimization (PSO) and the group method data handling (GMDH)" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New

```
York: Morgan Kaufmann Publishers)
URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA289_Fixed.pdf
```

- [Vrajitoru(2002)] Vrajitoru D, 2002 "Simulating gender separation with genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga066.ps
- [Wang et al.(2002)Wang, Davis, & Fu] Wang X, Davis L, Fu C, 2002 "Genetic algorithms and fine-grained topologies for optimization" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/MPP164.pdf
- [Watanabe et al.(2002)Watanabe, Hiroyasu, & Miki] Watanabe S, Hiroyasu T, Miki M, 2002 "LCGA: Local cultivation genetic algorithm for multi-objective optimization problems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ga159.pdf
- [Wegener et al.(2002)Wegener, Buhr, & Pohlheim] Wegener J, Buhr K, Pohlheim H, 2002 "Automatic test data generation for structural testing of embedded software systems by evolutionary testing" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/rwa054.pdf
- [Withall et al.(2002)Withall, Hinde, & Stone] Withall M S, Hinde C J, Stone R G, 2002 "Evolving readable Perl" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GP083.ps
- [Wong et al.(2002)Wong, Lee, & Leung] Wong M L, Lee S Y, Leung K S, 2002 "A hybrid data mining approach to discover Bayesian networks using evolutionary programming" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/ep090.ps
- [Wright et al.(2002)Wright, Rowe, Poli, & Stephens] Wright A H, Rowe J E, Poli R, Stephens C R, 2002 "A fixed point analysis of A gene pool GA with mutation" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA116.pdf
- [Wu & Garibay(2002)] Wu A S, Garibay I, 2002 "The proportional genetic algorithm representation" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New

- York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA175.ps
- [Wu et al.(2002)Wu, Potter, Rasheed, Thistle, Ghent, Twardus, & Teske] Wu L, Potter W D, Rasheed K, Thistle H, Ghent J, Twardus D, Teske M, 2002 "A comparison of genetic algorithm methods in aerial spray deposition management" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA232.pdf
- [Yang(2002)] Yang S, 2002 "Adaptive non-uniform crossover based on statistics for genetic algorithms" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA279.pdf
- [Younes et al.(2002)Younes, Ghenniwa, & Areibi] Younes A, Ghenniwa H, Areibi S, 2002 "An adaptive genetic algorithm for multi objective flexible manufacturing systems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA214.pdf
- [Yu & Miller(2002)] Yu T, Miller J, 2002 "Climbing unimodal landscapes with neutrality: A case study of the one-max problem" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA270.pdf
- [Yu et al.(2002)Yu, Fin, Fummi, & Rudnick] Yu X, Fin A, Fummi F, Rudnick E M, 2002 "Functional test generation for digital integrated circuits using A genetic algorithm" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)
 - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA146.ps
- [Yurke & Simmel(2002)] Yurke B, Simmel F C, 2002 "A DNA-based three-state device" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

 URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/dna180.pdf
- [Zhang et al.(2002)Zhang, Yuan, & Buckles] Zhang J, Yuan X, Buckles B P, 2002 "A fast evolution strategies based approach to image registration" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers) URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA236.PDF
- [Zhu & Leung(2002)] Zhu Z Y, Leung K S, 2002 "An enhanced annealing genetic algorithm for multi-objective optimization problems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary

Computation Conference", (New York: Morgan Kaufmann Publishers)
URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA277.pdf

[Zitzler et al.(2002)Zitzler, Laumanns, Thiele, Foneseca, & da Fonseca] Zitzler E, Laumanns M, Thiele L, Foneseca C M, da Fonseca V G, 2002 "Why quality assessment of multiobjective optimizers is difficult" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/GA287.pdf

[Zydallis et al.(2002)Zydallis, Sriver, & Lamont] Zydallis J B, Sriver T A, Lamont G B, 2002 "Multiobjective evolutionary algorithm approach for solving integer based optimization problems" in W B Langdon, E Cantú-Paz, K Mathias, R Roy, D Davis, R Poli, K Balakrishnan, V Honavar, G Rudolph, J Wegener, L Bull, M A Potter, A C Schultz, J F Miller, E Burke, N Jonoska, eds., "GECCO 2002: Proceedings of the Genetic and Evolutionary Computation Conference", (New York: Morgan Kaufmann Publishers)

URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2002/RWA208.pdf