## Список литературы

- [1] Bai Z, Lv Q. A leader-based parallel cross entropy algorithm for MCP. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2401-2406. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2401.pdf
- [2] Bhattacharya M. Expensive optimization, uncertain environment: an EA-based solution. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2407-2414. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2407.pdf
- [3] Binard F, Felty A. An abstraction-based genetic programming system. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2415-2422.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2415.pdf
- [4] Brownlee AEI, McCall JAW, Brown DF. Solving the MAXSAT problem using a multivariate EDA based on Markov networks. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2423–2428.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2423.pdf
- [5] Byrne EL. Optimising the flow of experiments to a robot scientist with multi-objective evolutionary algorithms. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2429-2436.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2429.pdf
- [6] de Boer F, Hogeweg P. The role of speciation in spatial coevolutionary function approximation. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2437-2441. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2437.pdf
- [7] Diosan LS, Oltean M. Evolving evolutionary algorithms using evolutionary algorithms. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2442-2449. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2442.pdf
- [8] DiPaola SR, Gabora L. Incorporating characteristics of human creativity into an evolutionary art algorithm. In: *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2450–2456.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2450.pdf
- [9] Ekárt A. Evolution of lace knitting stitch patterns by genetic programming. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2457–2461. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2457.pdf
- [10] Ellabaan MMH. Activation energy-based simulation for self-assembly of multi-shape tiles. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2462-2467. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2462.pdf
- [11] Farley AM. Choice and development. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2468-2474. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2468.pdf

- [12] Hadjam FZ, Moraga C, Benmohamed M. Cluster-based evolutionary design of digital circuits using all improved multi-expression programming. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2475–2482.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2475.pdf
- [13] Hilder JA, Tyrrell AM. An evolutionary platform for developing next-generation electronic circuits. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2483–2488.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2483.pdf
- [14] Hosny MI, Mumford CL. Single vehicle pickup and delivery with time windows: made to measure genetic encoding and operators. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2489–2496.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2489.pdf
- [15] Iclănzan D. Crossover: the divine afflatus in search. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2497-2502. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2497.pdf
- [16] Janikow CZ. Evolving problem heuristics with on-line ACGP. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2503–2508.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2503.pdf
- [17] Kanlikilicer AE, Keles A, Uyar AS. Experimental analysis of binary differential evolution in dynamic environments. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2509–2514. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2509.pdf
- [18] Kayani SA, Malik MA. Combining bond-graphs with genetic programming for unified/automated design of mechatronic or multi domain dynamic systems. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2515–2518.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2515.pdf
- [19] Khalifa YMA, Khan BK, Begovic J, Wisdom A, Wheeler AM. Evolutionary music composer integrating formal grammar. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2519–2526.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2519.pdf
- [20] Khalifa YM, Khan BK, Taha F. Multi-objective optimization tool for a free structure analog circuits design using genetic algorithms and incorporating parasitics. In: *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007)*, edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2527–2534.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2527.pdf
- [21] Khan GM, Miller JF, Halliday DM. A developmental model of neural computation using cartesian genetic programming. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2535–2542.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2535.pdf
- [22] Khor S. On solving hierarchical problems with top down control. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN.

```
London, United Kingdom: ACM Press. 2007; pp. 2543-2548. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2543.pdf
```

- [23] Manos S, Large MCJ, Poladian L. Evolutionary design of single-mode microstructured polymer optical fibres using an artificial embryogeny representation. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2549-2556.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2549.pdf
- [24] Payne JL, Eppstein MJ. Using pair approximations to predict takeover dynamics in spatially structured populations. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2557–2564.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2557.pdf
- [25] Ricalde E, Vázquez KR. A GP neutral function for the artificial ANT problem. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2565–2571.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2565.pdf
- [26] Shmygelska A. An extremal optimization search method for the protein folding problem: the go-model example. In: *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2572–2579.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2572.pdf
- [27] Valdes JJ, Barton AJ. Computational intelligence techniques: a study of scleroderma skin disease. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2580-2587. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2580.pdf
- [28] Yin Z, Brabazon A, O'Sullivan C. Adaptive genetic programming for option pricing. In: Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007), edited by Bosman PAN. London, United Kingdom: ACM Press. 2007; pp. 2588-2594. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2588.pdf
- [29] Peterson MR, Lamont GB, Moore F, Marshall P. A satellite image set for the evolution of image transforms for defense applications. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2901–2906. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2901.pdf
  - URL http://www.cs.bham.ac.uk/ wbl/blbllo/gecco2007/docs/p2901.pdf
- [30] Mora AM, Merelo JJ, Jiménez JL, Castillo PA, Millán C, Torrecillas J. Balancing safety and speed in the military path finding problem: analysis of different ACO algorithms. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2859–2864.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2859.pdf
- [31] Patton RM, Potok TE. Discovering event evidence amid massive, dynamic datasets. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2895-2900.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2895.pdf
- [32] Babb BJ. Evolved transforms surpass the FBI wavelet for improved fingerprint compression and reconstruction. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2603–2606. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2603.pdf
- [33] Haag CR, Lamont GB, Williams PD, Peterson GL. An artificial immune system-inspired multiobjective evolutionary algorithm with application to the detection of distributed computer

- network intrusions. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2717–2724.
- URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2717.pdf
- [34] Le Martelot E, Bentley PJ, Lotto RB. A systemic computation platform for the modelling and analysis of processes with natural characteristics. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2809–2816.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2809.pdf
- [35] Affenzeller M, Wagner S, Winkler S. Aspects of adaptation in natural and artificial evolution. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2595–2602. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2595.pdf
- [36] Shayani H, Bentley PJ. A more bio-plausible approach to the evolutionary inference of finite state machines. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2937–2944. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2937.pdf
- [37] Goldbarg EFG, Goldbarg MC, Bagi LB. Transgenetic algorithm: a new evolutionary perspective for heuristics design. In: *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program*, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2701–2708. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2701.pdf
- [38] Yu T. Program evolvability under environmental variations and neutrality. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2973–2978.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2973.pdf
- [39] Lung RI, Dumitrescu D. A new collaborative evolutionary-swarm optimization technique. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2817–2820.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2817.pdf
- [40] Campbell AM, Wu AS. Learning and exploiting knowledge in multi-agent task allocation problems. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2637–2642. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2637.pdf
- [41] Bel-Enguix G, Jimenez-Lopez MD. Agent-environment interaction in a multi-agent system: a formal model. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2607–2612. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2607.pdf
- [42] Malkin D, Lotto RB. Evolutionary benefits of evolvable component integration. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2825–2830.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2825.pdf
- [43] Pita MS, Neto FBL. Simulations of egoistic and altruistic behaviors using the vidya multiagent system platform. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2927– 2932. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2927.pdf
- [44] Pang W, Coghill GM. Modified clonal selection algorithm for learning qualitative compartmental models of metabolic systems. In: *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2887–2894.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2887.pdf

- [45] Khoury M, Guerin F, Coghill GM. Learning dynamic models of compartment systems by combining symbolic regression with fuzzy vector envisionment. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2769–2776.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2769.pdf
- [46] Ellin DM, Flockton SJ. Analysing evolvable cell design for optimisation of routing options. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2687–2694. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2687.pdf
- [47] Becerra RL, Coello Coello CA. Epsilon-constraint with an efficient cultured differential evolution. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2787–2794. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2787.pdf
- [48] Martí L, García J, Berlanga A, Molina JM. A cumulative evidential stopping criterion for multiobjective optimization evolutionary algorithms. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2835–2842. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2835.pdf
- [49] Reis G, Vega F. A novel approach to automatic music transcription using electronic synthesis and genetic algorithms. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2915–2922. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2915.pdf
- [50] Drugowitsch J, Barry AM. A principled foundation for LCS. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2675–2680. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2675.pdf
- [51] Bull L. On lookahead and latent learning in simple LCS. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2633–2636.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2633.pdf
- [52] Orriols-Puig A, Bernadó-Mansilla E, Sastry K, Goldberg DE. Substructrual surrogates for learning decomposable classification problems: implementation and first results. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2875–2882. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2875.pdf
- [53] Orriols-Puig A, Casillas J, Bernadó-Mansilla E. Fuzzy-UCS: preliminary results. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2871–2874.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2871.pdf
- [54] Kovacs T, Bull L. Toward a better understanding of rule initialisation and deletion. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2777–2780.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2777.pdf
- [55] Lanzi PL, Rocca S, Solari S. An approach to analyze the evolution of symbolic conditions in learning classifier systems. In: *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program*, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2795–2800. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2795.pdf
- [56] Richard N, Tardieu S, Yamada S. Cascaded generic XCS to learn about reminding preferences. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2923–2926. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2923.pdf

- [57] Smith RE, Jiang MK. MILCS: a mutual information learning classifier system. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2945–2952.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2945.pdf
- [58] Gershoff M, Schulenburg S. Collective behavior based hierarchical XCS. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2695–2700. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2695.pdf
- [59] Wong SYB, Schulenburg S. Portfolio allocation using XCS experts in technical analysis, market conditions and options market. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2965–2972.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2965.pdf
- [60] Marshall JAR, Brown G, Kovacs T. Bayesian estimation of rule accuracy in UCS. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2831–2834.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2831.pdf
- [61] Browne WN, Ioannides C. Investigating scaling of an abstracted LCS utilising ternary and s-expression alphabets. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2759–2764. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2759.pdf
- [62] Harrison GA, Worden EW. Genetically programmed learning classifier system description and results. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2729–2736. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2729.pdf
- [63] Valdes JJ, Orchard R, Barton AJ. Exploring medical data using visual spaces with genetic programming and implicit functional mappings. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2953–2960.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2953.pdf
- [64] Dumas L, El Alaoui L. How genetic algorithms can improve a pacemaker efficiency. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2681–2686.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2681.pdf
- [65] Howard DM, Tyrrell AM, Cooper C. Evolution of adult male oral tract shapes for close and open vowels. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2751–2758. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2751.pdf
- [66] Ha J, Eom J, Kim S, Zhang BT. Evolutionary hypernetwork models for aptamer-based cardiovascular disease diagnosis. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2709–2716.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2709.pdf
- [67] Poli R. On the moments of the sampling distribution of particle swarm optimisers. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2907–2914.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2907.pdf
- [68] Blackwell T, Bratton D. Origin of bursts. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2613–2620.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2613.pdf

- [69] Diosan L, Oltean M. Observing the swarm behaviour during its evolutionary design. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2667–2674.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2667.pdf
- [70] Bratton D, Blackwell T. Understanding particle swarms through simplification: a study of recombinant PSO. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2621– 2628.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2621.pdf
- [71] Di Chio C, Moraglio A, Poli R. Geometric particle swarm optimisation on binary and real spaces: from theory to practice. In: *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program*, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2659–2666. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2659.pdf
- [72] Holden NP, Freitas AA. A hybrid PSO/ACO algorithm for classification. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2745–2750. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2745.pdf
- [73] Correa ES, Freitas AA, Johnson CG. Particle swarm and bayesian networks applied to attribute selection for protein functional classification. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2651–2658.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2651.pdf
- [74] Merelo JJ, García AM, Laredo JLJ, Lupión J, Tricas F. Browser-based distributed evolutionary computation: performance and scaling behavior. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2851–2858.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2851.pdf
- [75] Mendiburu A, Santana R, Lozano JA, Bengoetxea E. A parallel framework for loopy belief propagation. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2843–2850.
  - URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2843.pdf
- [76] Hidalgo JI, Lanchares J, de Vega FF, Daniel Lombra n. Is the island model fault tolerant? In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2737–2744. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2737.pdf
- [77] Eiben EA, Schoenauer M, Laredo JLJ, Castillo PA, Mora AM, Merelo JJ. Exploring selection mechanisms for an agent-based distributed evolutionary algorithm. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2801–2808. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2801.pdf
- [78] Muntean O. Genetically designed heuristics for the bin packing problem. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2869–2870. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2869.pdf
- [79] Cetinkaya A. Regular expression generation through grammatical evolution. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2643–2646.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2643.pdf

- [80] Kowall CA, Krent BJ. A simulation of evolved autotrophic reproduction. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2781–2786. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2781.pdf
- [81] Wolk MH. GAINS: genetic algorithms for increasing net sales of a mobile reverse demand communication system. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2961–2964. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2961.pdf
- [82] Keles A. Binary differential evolution for the unit commitment problem. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2765–2768.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2765.pdf
- [83] Cook TE. GAUGUIN: generating art using genetic algorithms and user input naturally. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2647–2650. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2647.pdf
- [84] Harrington KI. Predicting reactions from amino acid sequences in S. cerevisiae: an evolutionary computation approach. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2725–2728. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2725.pdf
- [85] Machwe AT, Parmee IC. Supporting free-form design using a component based representation: an overview. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2821–2824. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2821.pdf
- [86] Moshaiov A, Avigad G. Concept-based multi-objective problems and their solution by EC. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2865–2868. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2865.pdf
- [87] Pallez D, Collard P, Baccino T, Dumercy L. Eye-tracking evolutionary algorithm to minimize user fatigue in IEC applied to interactive one-max problem. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2883–2886.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2883.pdf
- [88] Brintrup AM, Takagi H. The effect of user interaction mechanisms in multi-objective IGA. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2629–2632. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2629.pdf
- [89] Shackelford MRN. Implementation issues for an interactive evolutionary computation system. In: Genetic and Evolutionary Computation Conference (GECCO2007) workshop program, edited by Yu T. London, United Kingdom: ACM Press. 2007; pp. 2933-2936. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p2933.pdf
- [90] Bartz-Beielstein T, Preuss M. Experimental research in evolutionary computation. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3001-3020. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3001.pdf
- [91] Borenstein Y. An information perspective on evolutionary computation. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3021-3034. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3021.pdf

- [92] Butz MV. Learning classifier systems. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3035-3056. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3035.pdf
- [93] Coello Coello CA. Constraint-handling techniques used with evolutionary algorithms. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3057–3077.
  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3057.pdf
- [94] Cotta C, Merelo-Guervós JJ. Complex networks and evolutionary computation. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3078-3092. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3078.pdf
- [95] Deb K. Evolutionary practical optimization. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3093-3132. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3093.pdf
- [96] de Jong ED, Stanley KO, Wiegand RP. Introductory tutorial on coevolution. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3133-3157. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3133.pdf
- [97] De Jong K. Evolutionary computation: a unified approach. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3158-3171.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3158.pdf
- [98] Ficici SG, Bucci A. Advanced tutorial on coevolution. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3172-3204. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3172.pdf
- [99] Goodman ED. Introduction to genetic algorithms. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3205-3224. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3205.pdf
- [100] Jansen T, Neumann F. Computational complexity and evolutionary computation. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3225-3250. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3225.pdf
- [101] Merelo JJ, Laredo JLJ. Distributed evolutionary computation for fun and profit. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3251-3266. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3251.pdf
- [102] Khosla A. Particle swarm optimization for fuzzy models. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3283-3296.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3283.pdf
- [103] Kordon AK, Smits GF, Kotanchek ME. Industrial evolutionary computing. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3297-3322. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3297.pdf

- [104] Koza JR. Introduction to genetic programming. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3323-3365.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3323.pdf
- [105] Kumar R. Evolutionary multiobjective combinatorial optimization. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3366-3390.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3366.pdf
- [106] Li X, Engelbrecht AP. Particle swarm optimization: an introduction and its recent developments. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3391-3414. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3391.pdf
- [107] Miikkulainen R. Evolving neural networks. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3415-3434.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3415.pdf
- [108] Moore JH. Bioinformatics. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3435-3457.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3435.pdf
- [109] Olague G. Evolutionary computer vision. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3458-3507.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3458.pdf
- [110] Parmee IC. Evolutionary design search, exploration and optimisation. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3508-3536.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3508.pdf
- [111] Pelikan M. Probabilistic model-building genetic algorithms. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3537-3562.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3537.pdf
- [112] Poli R, Langdon WB. Genetic programming theory. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3563-3584.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3563.pdf
- [113] Rowe JE. Genetic algorithm theory. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3585-3608.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3585.pdf
- [114] Ryan CM. Grammatical evolution. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3609-3626.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3609.pdf
- [115] Sekanina L. Evolvable hardware. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3627–3644.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3627.pdf

- [116] Spector L. Quantum computing. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3645-3674.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3645.pdf
- [117] Tomassini M. Evolutionary games: the Darwin connection. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3675–3689.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3675.pdf
- [118] Vanneschi L, Verel S. Fitness landscapes and problem hardness in evolutionary computation. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3690–3733.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3690.pdf
- [119] Vose MD, Whitley LD. No free lunch. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3734-3764.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3734.pdf
- [120] Wineberg M, Christensen S. An introduction to statistical analysis for evolutionary computation. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3765–3791. URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3765.pdf
- [121] Zitzler E, Deb K. Evolutionary multiobjective optimization. In: Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations, edited by Ekart A. London, United Kingdom: ACM Press. 2007; pp. 3792–3809.

  URL http://www.cs.bham.ac.uk/~wbl/biblio/gecco2007/docs/p3792.pdf