Список литературы

- [1] Bai Zhanhua, Lv Qiang. A leader-based parallel cross entropy algorithm for MCP in *Late breaking* paper at Genetic and Evolutionary Computation Conference (GECCO'2007) (Bosman Peter A. N.. , ed.)(London, United Kingdom):2401–2406ACM Press 2007.
- [2] Bhattacharya Maumita. Expensive optimization, uncertain environment: an EA-based solution in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007)* (Bosman Peter A. N., ed.)(London, United Kingdom):2407–2414ACM Press 2007.
- [3] Binard Franck, Felty Amy. An abstraction-based genetic programming system in *Late breaking* paper at Genetic and Evolutionary Computation Conference (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2415–2422ACM Press 2007.
- [4] Brownlee Alexander E. I., McCall John A. W., Brown Deryck F., Solving the MAXSAT problem using a multivariate EDA based on Markov networks in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007)* (Bosman Peter A. N., ed.)(London, United Kingdom):2423–2428ACM Press 2007.
- [5] Byrne Emma L.. 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)* (Bosman Peter A. N., ed.)(London, United Kingdom):2429–2436ACM Press 2007.
- [6] de Boer Folkert, Hogeweg Paulien. The role of speciation in spatial coevolutionary function approximation in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2437–2441ACM Press 2007.
- [7] Diosan Laura Silvia, Oltean Mihai. Evolving evolutionary algorithms using evolutionary algorithms in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2442–2449ACM Press 2007.
- [8] DiPaola Steve R., Gabora Liane. Incorporating characteristics of human creativity into an evolutionary art algorithm in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007)* (Bosman Peter A. N., ed.)(London, United Kingdom):2450–2456ACM Press 2007.
- [9] Ekárt Anikó. Evolution of lace knitting stitch patterns by genetic programming in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2457-2461ACM Press 2007.
- [10] Ellabaan Mostafa Mostafa Hashim. Activation energy-based simulation for self-assembly of multi-shape tiles in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2462–2467ACM Press 2007.
- [11] Farley Arthur M.. Choice and development in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007)* (Bosman Peter A. N.. , ed.)(London, United Kingdom):2468–2474ACM Press 2007.
- [12] Hadjam Fatima Zohra, Moraga Claudio, Benmohamed Mohamed. 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)* (Bosman Peter A. N..., ed.)(London, United Kingdom):2475–2482ACM Press 2007.
- [13] Hilder James A., Tyrrell Andy M.. An evolutionary platform for developing next-generation electronic circuits in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2483–2488ACM Press 2007.

- [14] Hosny Manar I., Mumford Christine L.. 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)* (Bosman Peter A. N., ed.)(London, United Kingdom):2489–2496ACM Press 2007.
- [15] Iclănzan David. Crossover: the divine afflatus in search in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2497–2502ACM Press 2007.
- [16] Janikow Cezary Z.. Evolving problem heuristics with on-line ACGP in *Late breaking paper* at Genetic and Evolutionary Computation Conference (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2503–2508ACM Press 2007.
- [17] Kanlikilicer Alp Emre, Keles Ali, Uyar A. Sima. Experimental analysis of binary differential evolution in dynamic environments in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007)* (Bosman Peter A. N., ed.)(London, United Kingdom):2509–2514ACM Press 2007.
- [18] Kayani Saheeb Ahmed, Malik Muhammad Afzaal. 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)* (Bosman Peter A. N., ed.)(London, United Kingdom):2515–2518ACM Press 2007.
- [19] Khalifa Yaser M. A., Khan Badar K., Begovic Jasmin, Wisdom Airrion, Wheeler Andrew Maxymillian. Evolutionary music composer integrating formal grammar in *Late breaking* paper at Genetic and Evolutionary Computation Conference (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2519-2526ACM Press 2007.
- [20] Khalifa Yaser M.A., Khan Badar K., Taha Faisal. 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)* (Bosman Peter A. N., ed.)(London, United Kingdom):2527–2534ACM Press 2007.
- [21] Khan Gul Muhammad, Miller Julian F., Halliday David M.. A developmental model of neural computation using cartesian genetic programming in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007)* (Bosman Peter A. N.., ed.)(London, United Kingdom):2535–2542ACM Press 2007.
- [22] Khor Susan. On solving hierarchical problems with top down control in *Late breaking paper* at Genetic and Evolutionary Computation Conference (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2543–2548ACM Press 2007.
- [23] Manos Steven, Large Maryanne C. J., Poladian Leon. 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) (Bosman Peter A. N., ed.)(London, United Kingdom):2549–2556ACM Press 2007.
- [24] Payne Joshua L., Eppstein Margaret J.. Using pair approximations to predict takeover dynamics in spatially structured populations in *Late breaking paper at Genetic and Evolutionary* Computation Conference (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2557–2564ACM Press 2007.
- [25] Ricalde Esteban, Vázquez Katya Rodríguez. A GP neutral function for the artificial ANT problem in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2565–2571ACM Press 2007.
- [26] Shmygelska Alena. 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) (Bosman Peter A. N., ed.)(London, United Kingdom):2572–2579ACM Press 2007.

- [27] Valdes Julio J., Barton Alan J.. Computational intelligence techniques: a study of scleroderma skin disease in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2580–2587ACM Press 2007.
- [28] Yin Zheng, Brabazon Anthony, O'Sullivan Conall. Adaptive genetic programming for option pricing in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2007) (Bosman Peter A. N., ed.)(London, United Kingdom):2588–2594ACM Press 2007.
- [29] Peterson Michael R., Lamont Gary B., Moore Frank, Marshall Patrick. A satellite image set for the evolution of image transforms for defense applications in *Genetic and Evolutionary* Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2901–2906ACM Press 2007.
- [30] Mora Antonio Miguel, Merelo Juan Julián, Jiménez Juan Luís, Castillo Pedro A., Millán Cristian, Torrecillas Juan. Balancing safety and speed in the military path finding problem: analysis of different ACO algorithms in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2859–2864ACM Press 2007.
- [31] Patton Robert M., Potok Thomas E.. Discovering event evidence amid massive, dynamic datasets in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2895–2900ACM Press 2007.
- [32] Babb Brendan J.. Evolved transforms surpass the FBI wavelet for improved fingerprint compression and reconstruction in *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2603–2606ACM Press 2007.
- [33] Haag Charles R., Lamont Gary B., Williams Paul D., Peterson Gilbert L.. 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 (Yu Tina., ed.)(London, United Kingdom):2717–2724ACM Press 2007.
- [34] Le Martelot Erwan, Bentley Peter J., Lotto R. Beau. A systemic computation platform for the modelling and analysis of processes with natural characteristics in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2809–2816ACM Press 2007.
- [35] Affenzeller Michael, Wagner Stefan, Winkler Stephan. Aspects of adaptation in natural and artificial evolution in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2595–2602ACM Press 2007.
- [36] Shayani Hooman, Bentley Peter J.. A more bio-plausible approach to the evolutionary inference of finite state machines in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2937–2944ACM Press 2007.
- [37] Goldbarg Elizabeth F. G., Goldbarg Marco C., Bagi Ligia B.. Transgenetic algorithm: a new evolutionary perspective for heuristics design in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2701– 2708ACM Press 2007.
- [38] Yu Tina. Program evolvability under environmental variations and neutrality in *Genetic* and *Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2973–2978ACM Press 2007.
- [39] Lung Rodica Ioana, Dumitrescu D.. A new collaborative evolutionary-swarm optimization technique in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2817–2820ACM Press 2007.

- [40] Campbell Adam Maurice, Wu Annie S.. Learning and exploiting knowledge in multi-agent task allocation problems in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2637–2642ACM Press 2007.
- [41] Bel-Enguix Gemma, Jimenez-Lopez M. Dolores. Agent-environment interaction in a multi-agent system: a formal model in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2607–2612ACM Press 2007.
- [42] Malkin David, Lotto R. Beau. Evolutionary benefits of evolvable component integration in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2825–2830ACM Press 2007.
- [43] Pita Marcelo Souza, Neto Fernando Buarque Lima. Simulations of egoistic and altruistic behaviors using the vidya multiagent system platform in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2927–2932ACM Press 2007.
- [44] Pang Wei, Coghill George M.. Modified clonal selection algorithm for learning qualitative compartmental models of metabolic systems in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2887–2894ACM Press 2007.
- [45] Khoury Mehdi, Guerin Frank, Coghill George M.. Learning dynamic models of compartment systems by combining symbolic regression with fuzzy vector envisionment in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2769–2776ACM Press 2007.
- [46] Ellin Daniel M., Flockton Stuart J.. Analysing evolvable cell design for optimisation of routing options in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2687–2694ACM Press 2007.
- [47] Becerra Ricardo Landa, Coello Coello Carlos A.. Epsilon-constraint with an efficient cultured differential evolution in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2787–2794ACM Press 2007.
- [48] Martí Luis, García Jesús, Berlanga Antonio, Molina José Manuel. A cumulative evidential stopping criterion for multiobjective optimization evolutionary algorithms in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2835–2842ACM Press 2007.
- [49] Reis Gustavo, Vega Francisco. A novel approach to automatic music transcription using electronic synthesis and genetic algorithms in *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2915–2922ACM Press 2007.
- [50] Drugowitsch Jan, Barry Alwyn M.. A principled foundation for LCS in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2675–2680ACM Press 2007.
- [51] Bull Larry. On lookahead and latent learning in simple LCS in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina. , ed.)(London, United Kingdom):2633–2636ACM Press 2007.
- [52] Orriols-Puig Albert, Bernadó-Mansilla Ester, Sastry Kumara, Goldberg David E.. Substructrual surrogates for learning decomposable classification problems: implementation and first results in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina. , ed.)(London, United Kingdom):2875–2882ACM Press 2007.
- [53] Orriols-Puig Albert, Casillas Jorge, Bernadó-Mansilla Ester. Fuzzy-UCS: preliminary results in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2871–2874ACM Press 2007.

- [54] Kovacs Tim, Bull Larry. Toward a better understanding of rule initialisation and deletion in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2777–2780ACM Press 2007.
- [55] Lanzi Pier Luca, Rocca Stefano, Solari Stefania. An approach to analyze the evolution of symbolic conditions in learning classifier systems in *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2795–2800ACM Press 2007.
- [56] Richard Nadine, Tardieu Samuel, Yamada Seiji. Cascaded generic XCS to learn about reminding preferences in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2923-2926ACM Press 2007.
- [57] Smith R. E., Jiang Max Kun. MILCS: a mutual information learning classifier system in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2945–2952ACM Press 2007.
- [58] Gershoff Matthew, Schulenburg Sonia. Collective behavior based hierarchical XCS in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2695–2700ACM Press 2007.
- [59] Wong Sor Ying (Byron), Schulenburg Sonia. Portfolio allocation using XCS experts in technical analysis, market conditions and options market in *Genetic and Evolutionary Computation* Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2965– 2972ACM Press 2007.
- [60] Marshall James A. R., Brown Gavin, Kovacs Tim. Bayesian estimation of rule accuracy in UCS in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina. , ed.)(London, United Kingdom):2831–2834ACM Press 2007.
- [61] Browne Will N., Ioannides Charalambos. Investigating scaling of an abstracted LCS utilising ternary and s-expression alphabets in *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2759–2764ACM Press 2007.
- [62] Harrison Gregory Anthony, Worden Eric W.. Genetically programmed learning classifier system description and results in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2729–2736ACM Press 2007.
- [63] Valdes Julio J., Orchard Robert, Barton Alan J.. Exploring medical data using visual spaces with genetic programming and implicit functional mappings in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2953–2960ACM Press 2007.
- [64] Dumas Laurent, El Alaoui Linda. How genetic algorithms can improve a pacemaker efficiency in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina. , ed.)(London, United Kingdom):2681–2686ACM Press 2007.
- [65] Howard David M., Tyrrell Andy M., Cooper Crispin. Evolution of adult male oral tract shapes for close and open vowels in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2751–2758ACM Press 2007.
- [66] Ha JungWoo, Eom JaeHong, Kim SungChun, Zhang Byoung Tak. Evolutionary hypernetwork models for aptamer-based cardiovascular disease diagnosis in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2709–2716ACM Press 2007.
- [67] Poli Riccardo. On the moments of the sampling distribution of particle swarm optimisers in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2907–2914ACM Press 2007.

- [68] Blackwell Tim, Bratton Daniel. Origin of bursts in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2613– 2620ACM Press 2007.
- [69] Diosan Laura, Oltean Mihai. Observing the swarm behaviour during its evolutionary design in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2667–2674ACM Press 2007.
- [70] Bratton Daniel, Blackwell Tim. Understanding particle swarms through simplification: a study of recombinant PSO in *Genetic and Evolutionary Computation Conference (GECCO2007)* workshop program (Yu Tina., ed.)(London, United Kingdom):2621–2628ACM Press 2007.
- [71] Di Chio Cecilia, Moraglio Alberto, Poli Riccardo. Geometric particle swarm optimisation on binary and real spaces: from theory to practice in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2659–2666ACM Press 2007.
- [72] Holden Nicholas Paul, Freitas Alex A.. A hybrid PSO/ACO algorithm for classification in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2745–2750ACM Press 2007.
- [73] Correa Elon S., Freitas Alex A., Johnson Colin G.. Particle swarm and bayesian networks applied to attribute selection for protein functional classification in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2651–2658ACM Press 2007.
- [74] Merelo J. J., García Antonio Mora, Laredo Juan Luis Jiménez, Lupión Juan, Tricas Fernando. Browser-based distributed evolutionary computation: performance and scaling behavior in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2851–2858ACM Press 2007.
- [75] Mendiburu Alexander, Santana Roberto, Lozano Jose A., Bengoetxea Endika. A parallel framework for loopy belief propagation in *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2843–2850ACM Press 2007.
- [76] Hidalgo J. Ignacio, Lanchares Juan, de Vega Francisco Fern&3225;ndez, Daniel Lombra na. Is the island model fault tolerant? in *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2737–2744ACM Press 2007.
- [77] Eiben E. A., Schoenauer M., Laredo J. L. J., Castillo P. A., Mora A. M., Merelo J. J.. Exploring selection mechanisms for an agent-based distributed evolutionary algorithm in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina. , ed.)(London, United Kingdom):2801–2808ACM Press 2007.
- [78] Muntean Oana. Genetically designed heuristics for the bin packing problem in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2869–2870ACM Press 2007.
- [79] Cetinkaya Ahmet. Regular expression generation through grammatical evolution in *Genetic* and *Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2643–2646ACM Press 2007.
- [80] Kowall Correy A., Krent Brian J.. A simulation of evolved autotrophic reproduction in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2781–2786ACM Press 2007.
- [81] Wolk Michael Henry. GAINS: genetic algorithms for increasing net sales of a mobile reverse demand communication system in *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2961–2964ACM Press 2007.

- [82] Keles Ali. Binary differential evolution for the unit commitment problem in *Genetic* and *Evolutionary Computation Conference* (*GECCO2007*) workshop program (Yu Tina., ed.)(London, United Kingdom):2765–2768ACM Press 2007.
- [83] Cook Thomas E., GAUGUIN: generating art using genetic algorithms and user input naturally in Genetic and Evolutionary Computation Conference (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2647–2650ACM Press 2007.
- [84] Harrington Kyle Ira. Predicting reactions from amino acid sequences in S. cerevisiae: an evolutionary computation approach in *Genetic and Evolutionary Computation Conference* (GECCO2007) workshop program (Yu Tina., ed.)(London, United Kingdom):2725–2728ACM Press 2007.
- [85] Machwe A. T., Parmee I. C.. Supporting free-form design using a component based representation: an overview in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2821–2824ACM Press 2007.
- [86] Moshaiov Amiram, Avigad Gideon. Concept-based multi-objective problems and their solution by EC in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2865–2868ACM Press 2007.
- [87] Pallez Denis, Collard Philippe, Baccino Thierry, Dumercy Laurent. 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* (Yu Tina., ed.)(London, United Kingdom):2883–2886ACM Press 2007.
- [88] Brintrup Alexandra Melike, Takagi Hideyuki. The effect of user interaction mechanisms in multiobjective IGA in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop* program (Yu Tina., ed.)(London, United Kingdom):2629–2632ACM Press 2007.
- [89] Shackelford Mark R. N.. Implementation issues for an interactive evolutionary computation system in *Genetic and Evolutionary Computation Conference (GECCO2007) workshop program* (Yu Tina., ed.)(London, United Kingdom):2933–2936ACM Press 2007.
- [90] Bartz-Beielstein Thomas, Preuss Mike. Experimental research in evolutionary computation in Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3001-3020ACM Press 2007.
- [91] Borenstein Yossi. An information perspective on evolutionary computation in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko., ed.)(London, United Kingdom):3021–3034ACM Press 2007.
- [92] Butz Martin V.. Learning classifier systems in *Genetic and Evolutionary Computation Conference* (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3035–3056ACM Press 2007.
- [93] Coello Coello Carlos A. Constraint-handling techniques used with evolutionary algorithms in Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3057–3077ACM Press 2007.
- [94] Cotta Carlos, Merelo-Guervós Juan Julián. Complex networks and evolutionary computation in Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3078-3092ACM Press 2007.
- [95] Deb Kalyanmoy. Evolutionary practical optimization in Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3093-3132ACM Press 2007.
- [96] de Jong Edwin D., Stanley Kenneth O., Wiegand R. Paul. Introductory tutorial on coevolution in Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3133-3157ACM Press 2007.

- [97] De Jong Kenneth. Evolutionary computation: a unified approach in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko., ed.)(London, United Kingdom):3158–3171ACM Press 2007.
- [98] Ficici Sevan G., Bucci Anthony. Advanced tutorial on coevolution in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3172–3204ACM Press 2007.
- [99] Goodman Erik D.. Introduction to genetic algorithms in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko., ed.)(London, United Kingdom):3205–3224ACM Press 2007.
- [100] Jansen Thomas, Neumann Frank. Computational complexity and evolutionary computation in Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3225–3250ACM Press 2007.
- [101] Merelo J. J., Laredo J. L. J.. Distributed evolutionary computation for fun and profit in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3251–3266ACM Press 2007.
- [102] Khosla Arun. Particle swarm optimization for fuzzy models in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3283–3296ACM Press 2007.
- [103] Kordon Arthur Karl, Smits Guido F., Kotanchek Mark E.. Industrial evolutionary computing in Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3297–3322ACM Press 2007.
- [104] Koza John R.. Introduction to genetic programming in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3323–3365ACM Press 2007.
- [105] Kumar Rajeev. Evolutionary multiobjective combinatorial optimization in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3366–3390ACM Press 2007.
- [106] Li Xiaodong, Engelbrecht Andries P.. Particle swarm optimization: an introduction and its recent developments in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3391–3414ACM Press 2007.
- [107] Miikkulainen Risto. Evolving neural networks in Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3415–3434ACM Press 2007.
- [108] Moore Jason H.. Bioinformatics in *Genetic and Evolutionary Computation Conference* (GECCO2007) tutorial presentations (Ekart Aniko. , ed.)(London, United Kingdom):3435–3457ACM Press 2007.
- [109] Olague Gustavo. Evolutionary computer vision in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3458–3507ACM Press 2007.
- [110] Parmee Ian C.. Evolutionary design search, exploration and optimisation in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko., ed.)(London, United Kingdom):3508–3536ACM Press 2007.
- [111] Pelikan Martin. Probabilistic model-building genetic algorithms in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3537–3562ACM Press 2007.
- [112] Poli Riccardo, Langdon William B.. Genetic programming theory in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3563–3584ACM Press 2007.

- [113] Rowe Jonathan E.. Genetic algorithm theory in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3585–3608ACM Press 2007.
- [114] Ryan Conor M.. Grammatical evolution in *Genetic and Evolutionary Computation Conference* (GECCO2007) tutorial presentations (Ekart Aniko., ed.)(London, United Kingdom):3609–3626ACM Press 2007.
- [115] Sekanina Lukas. Evolvable hardware in *Genetic and Evolutionary Computation Conference* (GECCO2007) tutorial presentations (Ekart Aniko. , ed.)(London, United Kingdom):3627–3644ACM Press 2007.
- [116] Spector Lee. Quantum computing in *Genetic and Evolutionary Computation Conference* (GECCO2007) tutorial presentations (Ekart Aniko. , ed.)(London, United Kingdom):3645–3674ACM Press 2007.
- [117] Tomassini Marco. Evolutionary games: the Darwin connection in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3675–3689ACM Press 2007.
- [118] Vanneschi Leonardo, Verel Sebastien. Fitness landscapes and problem hardness in evolutionary computation in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3690–3733ACM Press 2007.
- [119] Vose Michael D., Whitley L. Darrell. No free lunch in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3734–3764ACM Press 2007.
- [120] Wineberg Mark, Christensen Steffen. An introduction to statistical analysis for evolutionary computation in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3765–3791ACM Press 2007.
- [121] Zitzler Eckart, Deb Kalyanmoy. Evolutionary multiobjective optimization in *Genetic and Evolutionary Computation Conference (GECCO2007) tutorial presentations* (Ekart Aniko. , ed.)(London, United Kingdom):3792–3809ACM Press 2007.