## Список литературы

- [1] Bin Azhar M.A. Hannan, Deravi Farzin, Dimond Keith. Criticality dispersion in swarms to optimize n-tuples in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1–8ACM 2008.
- [2] de Franca Fabricio Olivetti, Coelho Guilherme Palermo, Von Zuben Fernando J., de Faissol Attux Romis R.. Multivariate ant colony optimization in continuous search spaces in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):9–16ACM 2008.
- [3] de Marcos Luis, Martínez José-Javier, Gutierrez Jose-Antonio. Swarm intelligence in e-learning: a learning object sequencing agent based on competencies in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):17–24ACM 2008.
- [4] Dries Erik J., Peterson Gilbert L.. Scaling ant colony optimization with hierarchical reinforcement learning partitioning in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):25–32ACM 2008.
- [5] Häckel Sascha, Fischer Marco, Zechel David, Teich Tobias. A multi-objective ant colony approach for pareto-optimization using dynamic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):33–40ACM 2008.
- [6] Howden David, Hendtlass Tim. Collective intelligence and bush fire spotting in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):41–48ACM 2008.
- [7] Jordan Johannes, Helwig Sabine, Wanka Rolf. Social interaction in particle swarm optimization, the ranked FIPS, and adaptive multi-swarms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):49–56ACM 2008.
- [8] Klamargias A. D., Parsopoulos K. E., Alevizos Ph. D., Vrahatis M. N.. Particle filtering with particle swarm optimization in systems with multiplicative noise in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):57–62ACM 2008.
- [9] Mazhar Nauman, Farooq Muddassar. A sense of danger: dendritic cells inspired artificial immune system for manet security in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):63–70ACM 2008.
- [10] Montes de Oca Marco A., Stützle Thomas. Convergence behavior of the fully informed particle swarm optimization algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):71–78ACM 2008.
- [11] Ostaszewski Marek, Bouvry Pascal, Seredynski Franciszek. Denial of service detection and analysis using idiotypic networks paradigm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):79–86ACM 2008.
- [12] Pant Millie, Thangaraj Radha, Abraham Ajith. A new quantum behaved particle swarm optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):87–94ACM 2008.

- [13] Jorge Pe na. Theoretical and empirical study of particle swarms with additive stochasticity and different recombination operators in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):95–102ACM 2008.
- [14] Saleem Muhammad, Khayam Syed Ali, Farooq Muddassar. A formal performance modeling framework for bio-inspired ad hoc routing protocols in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):103–110ACM 2008.
- [15] Salehi-Abari Amirali, White Tony. Enhanced generalized ant programming (EGAP) in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):111–118ACM 2008.
- [16] Shafiq M. Zubair, Khayam Syed Ali, Farooq Muddassar. Improving accuracy of immune-inspired malware detectors by using intelligent features in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):119–126ACM 2008.
- [17] Stibor Thomas. Discriminating self from non-self with finite mixtures of multivariate Bernoulli distributions in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):127–134ACM 2008.
- [18] Sudholt Dirk, Witt Carsten. Runtime analysis of binary PSO in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):135–142ACM 2008.
- [19] von Mammen Sebastian, Jacob Christian. Evolutionary swarm design of architectural idea models in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):143–150ACM 2008.
- [20] Yu Han. Optimizing task schedules using an artificial immune system approach in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):151–158ACM 2008.
- [21] Ahmadi Abbas, Karray Fakhri, Kamel Mohamed. Particle swarm clustering ensemble in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):159–160ACM 2008.
- [22] Awais Aliya, Farooq Muddassar, Javed Muhammad Younus. Attack analysis & bio-inspired security framework for IP multimedia subsystem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):161–162ACM 2008.
- [23] Chira Camelia, Dumitrescu D., Pintea Camelia M.. Heterogeneous sensitive ant model for combinatorial optimization in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al. , eds.)(Atlanta, GA, USA):163–164ACM 2008.
- [24] Zhang Junqi, Liu Kun, Tan Ying, He Xingui. Allocation of local and global search capabilities of particle in canonical PSO in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):165–166ACM 2008.

- [25] Zhang Junqi, Liu Kun, Tan Ying, He Xingui. Magnifier particle swarm optimization for numerical optimization in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al. , eds.)(Atlanta, GA, USA):167–168ACM 2008.
- [26] de Melo Elton Bernardo Bandeira, Araújo Aluízio Fausto Ribeiro. Modeling ant colony foraging in dynamic and confined environment in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):169–176ACM 2008.
- [27] Barlow Gregory J., Oh Choong K., Smith Stephen F.. Evolving cooperative control on sparsely distributed tasks for UAV teams without global communication in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):177–184ACM 2008.
- [28] Beckmann Benjamin E., McKinley Philip K., Ofria Charles. Selection for group-level efficiency leads to self-regulation of population size in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):185–192ACM 2008.
- [29] Bornhofen Stefan, Lattaud Claude. On hopeful monsters, neutral networks and junk code in evolving L-systems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):193–200ACM 2008.
- [30] Campbell Adam, Wu Annie S., Shumaker Randall. Multi-agent task allocation: learning when to say no in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):201–208ACM 2008.
- [31] Grabowski Laura M., Elsberry Wesley R., Ofria Charles, Pennock Robert T.. On the evolution of motility and intelligent tactic response in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):209–216ACM 2008.
- [32] Knoester David B., McKinley Philip K., Ofria Charles. Cooperative network construction using digital germlines in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):217–224ACM 2008.
- [33] van Krevelen D. W. F., Nitschke G. S.. Neuro-evolution for a gathering and collective construction task in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):225–232ACM 2008.
- [34] Nitschke Geoff, Schut Martijn. Designing multi-rover emergent specialization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):233–240ACM 2008.
- [35] Payne Joshua L., Eppstein Margaret J.. The influence of scaling and assortativity on takeover times in scale-free topologies in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):241–248ACM 2008.
- [36] Smaldon James, Blakes Jonathan, Krasnogor Natalio, Lancet Doron. A multi-scaled approach to artificial life simulation with P systems and dissipative particle dynamics in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):249–256ACM 2008.

- [37] Tanev Ivan, Shimohara Katsunori. Co-evolution of active sensing and locomotion gaits of simulated snake-like robot in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):257–264ACM 2008.
- [38] Valsalam Vinod K., Miikkulainen Risto. Modular neuroevolution for multilegged locomotion in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):265–272ACM 2008.
- [39] Vulli Srinivasa Shivakar, Agarwal Sanjeev. Individual-based artificial ecosystems for design and optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):273–280ACM 2008.
- [40] Cussat-Blanc Sylvain, Viale Fabien, Luga Herve, Duthen Yves, Caromel Denis. Genetic algorithms and grid computing for artificial embryogeny in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):281–282ACM 2008.
- [41] Gotshall Stan, Soule Terry. Evolving stable behavior in a spino-neuromuscular system model in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):283–284ACM 2008.
- [42] Jung Jae-Yoon, Reggia James A.. Nested evolution of an autonomous agent using descriptive encoding in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):285–286ACM 2008.
- [43] Krah Peter. Towards efficient evolution of morphology and control in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):287–288ACM 2008.
- [44] McGinley Brian, Rocke Patrick, Morgan Fearghal, Maher John. Reconfigurable analogue hardware evolution of adaptive spiking neural network controllers in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):289–290ACM 2008.
- [45] Rahmani Adel Torkaman, Helmi B. Hoda. EIN-WUM: an AIS-based algorithm for web usage mining in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):291–292ACM 2008.
- [46] Seo Kisung, Hyun Soohwan. Genetic programming based automatic gait generation for quadruped robots in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):293–294ACM 2008.
- [47] Trendelenburg Stanis, Becker Joachim, Henrici Fabian, Manoli Yiannos. A GP algorithm for efficient synthesis of GM-C filters on a hexagonal FPAA structure in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):295–296ACM 2008.
- [48] Trujillo Leonardo, Olague Gustavo, Lutton Evelyne, de Vega Francisco Fernández. Behaviorbased speciation for evolutionary robotics in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):297–298ACM 2008.

- [49] Clayton Thomas F., Patel Leena N., Leng Gareth, Murray Alan F., Lindsay Iain A.B.. Rapid evaluation and evolution of neural models using graphics card hardware in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):299–306ACM 2008.
- [50] Esmaeili Afshin, Jacob Christian. Evolution of discrete gene regulatory models in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):307–314ACM 2008.
- [51] Goeffon Adrien, Nikolski Macha, Sherman David J.. An efficient probabilistic population-based descent for the median genome problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):315–322ACM 2008.
- [52] Pirkwieser Sandro, Raidl Günther R.. Finding consensus trees by evolutionary, variable neighborhood search, and hybrid algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):323–330ACM 2008.
- [53] Romero-Campero Francisco J., Cao Hongqing, Camara Miguel, Krasnogor Natalio. Structure and parameter estimation for cell systems biology models in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):331–338ACM 2008.
- [54] Urbanowicz Ryan J., Barney Nate, White Bill C., Moore Jason H. Mask functions for the symbolic modeling of epistasis using genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):339–346ACM 2008.
- [55] Garcia Beatriz, Aler Ricardo, Ledezma Agapito, Sanchis Araceli. Protein-protein functional association prediction using genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):347–348ACM 2008.
- [56] Gonçalves Richard, Goldbarg Marco C., Goldbarg Elizabeth F., Delgado Myriam R.. Warping search: a new metaheuristic applied to the protein structure prediction in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):349–350ACM 2008.
- [57] Greene Casey S., White Bill C., Moore Jason H.. Using expert knowledge in initialization for genome-wide analysis of epistasis using genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):351–352ACM 2008.
- [58] Hardison Nicholas E., Fanelli Theresa J., Dudek Scott M., Reif David M., Ritchie Marylyn D., Motsinger-Reif Alison A.. A balanced accuracy fitness function leads to robust analysis using grammatical evolution neural networks in the case of class imbalance in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):353-354ACM 2008.
- [59] Jaśkowski Wojciech, Krawiec Krzysztof, Wieloch Bartosz. Fitnessless coevolution in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):355–362ACM 2008.
- [60] Lichodzijewski Peter, Heywood Malcolm I.. Managing team-based problem solving with symbiotic bid-based genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):363–370ACM 2008.

- [61] Service Travis C., Tauritz Daniel R.. A no-free-lunch framework for coevolution in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):371–378ACM 2008.
- [62] Shi Min. An empirical comparison of evolution and coevolution for designing artificial neural network game players in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):379–386ACM 2008.
- [63] Service Travis C., Tauritz Daniel R.. Co-optimization algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):387–388ACM 2008.
- [64] Yang Liping, Huang Houkuan, Liu Yabin. A coevolution archive based on problem dimension in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):389–390ACM 2008.
- [65] Chuang Chung-Yao, Chen Ying. On the effectiveness of distributions estimated by probabilistic model building in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):391–398ACM 2008.
- [66] Fernandes Carlos M., Lima Cláudio, Rosa Agostinho C.. UMDAs for dynamic optimization problems in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):399–406ACM 2008.
- [67] Gámez José A., Mateo Juan L., Puerta José M.. Improved EDNA (estimation of dependency networks algorithm) using combining function with bivariate probability distributions in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):407–414ACM 2008.
- [68] Hauschild Mark W., Pelikan Martin, Sastry Kumara, Goldberg David E.. Using previous models to bias structural learning in the hierarchical BOA in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):415–422ACM 2008.
- [69] Iclanzan David, Dumitrescu D.. Going for the big fishes: discovering and combining large neutral and massively multimodal building-blocks with model based macro-mutation in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):423–430ACM 2008.
- [70] Lima Claudio F., Lobo Fernando G., Pelikan Martin. From mating pool distributions to model overfitting in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):431–438ACM 2008.
- [71] Lima Claudio F., Fernandes Carlos, Lobo Fernando G.. Investigating restricted tournament replacement in ECGA for non-stationary environments in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):439–446ACM 2008.
- [72] Pelikan Martin, Helmut Katzgraber G., Kobe Sigismund. Finding ground states of Sherrington-Kirkpatrick spin glasses with hierarchical boa and genetic algorithms in *GECCO '08: Proceedings* of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):447–454ACM 2008.

- [73] Pelikan Martin, Sastry Kumara, Goldberg David E.. iBOA: the incremental bayesian optimization algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):455–462ACM 2008.
- [74] Brownlee Alexander E.I., Pelikan Martin, McCall John A.W., Petrovski Andrei. An application of a multivariate estimation of distribution algorithm to cancer chemotherapy in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):463–464ACM 2008.
- [75] Brownlee Alexander E.I., Wu Yanghui, McCall John A.W., Godley Paul M., Cairns David E., Cowie Julie. Optimisation and fitness modelling of bio-control in mushroom farming using a Markov network eda in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):465–466ACM 2008.
- [76] Duque Thyago S.P.C., Goldberg David E., Sastry Kumara. Improving the efficiency of the extended compact genetic algorithm in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):467-468ACM 2008.
- [77] Hernández-Aguirre Arturo, Villa-Diharce Enrique, Barba-Moreno Selma. An estimation distribution algorithm with the spearman's rank correlation index in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):469-470ACM 2008.
- [78] Hong Yi, Kwong Sam, Xiong Hui, Ren Qingsheng. Data clustering using virtual population based incremental learning algorithm with similarity matrix encoding strategy in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):471–472ACM 2008
- [79] Mayorga-Alvarez Pedro P., Hernández-Aguirre Arturo. The directional EDA for global optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):473–474ACM 2008.
- [80] Shakya Siddhartha, Santana Roberto. An EDA based on local markov property and gibbs sampling in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):475–476ACM 2008.
- [81] Valdez Sergio Ivvan, Hernandez-Aguirre Arturo, Botello-Rionda Salvador. Designing EDAs by using the elitist convergent EDA concept and the boltzmann distribution in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):477–478ACM 2008.
- [82] Akimoto Youhei, Sakuma Jun, Ono Isao, Kobayashi Shigenobu. Functionally specialized CMA-ES: a modification of CMA-ES based on the specialization of the functions of covariance matrix adaptation and step size adaptation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):479–486ACM 2008.
- [83] Beyer Hans-Georg, Melkozerov Alexander. Mutative σ-self-adaptation can beat cumulative step size adaptation when using weighted recombination in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):487–494ACM 2008.

- [84] Caamano P., Bellas F., Becerra J. A., Duro R. J.. Application domain study of evolutionary algorithms in optimization problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):495–502ACM 2008.
- [85] Jägersküpper Jens, Preuss Mike. Aiming for a theoretically tractable CSA variant by means of empirical investigations in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):503–510ACM 2008.
- [86] Meyer-Nieberg Silja, Beyer Hans-Georg. Why noise may be good: additive noise on the sharp ridge in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):511–518ACM 2008.
- [87] Shir Ofer M., Roslund Jonathan, Baeck Thomas, Rabitz Herschel. Performance analysis of derandomized evolution strategies in quantum control experiments in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):519-526ACM 2008.
- [88] Epitropakis Michael G., Plagianakos Vassilis P., Vrahatis Michael N., Non-monotone differential evolution in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):527–528ACM 2008.
- [89] James Derek. A comparison of speciation, extinction, and complexification in neuroevolution with and without selection pressure in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):529–530ACM 2008.
- [90] Junior Aranildo Rodrigues Lima, Ferreira Tiago Alessandro Espínola. A hybrid method for tuning neural network for time series forecasting in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):531–532ACM 2008.
- [91] Nicholson John, White Mark. Maintaining population diversity by maintaining family structures in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):533–534ACM 2008.
- [92] Stalph Patrick, Ebner Marc, Michel Martin, Pfaff Bernd, Benz Roland. Multiobjective evolution of a fuzzy controller in a sewage treatment plant in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):535–536ACM 2008.
- [93] Urfalioglu Onay, Cetin Ahmet Enis, Kuruoglu Ercan Engin. Levy walk evolution for global optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):537–538ACM 2008.
- [94] Doerr Benjamin, Happ Edda, Klein Christian. Crossover can provably be useful in evolutionary computation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):539–546ACM 2008.
- [95] Kumar Rajeev, Tolay Paresh, Tiwary Siddharth. Enhancing solution quality of the biobjective graph coloring problem using hybridization of EA: biobjective graph coloring problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):547–554ACM 2008.

- [96] Ochoa Gabriela, Tomassini Marco, Vérel Sebástien, Darabos Christian. A study of NK landscapes' basins and local optima networks in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):555–562ACM 2008.
- [97] Steitz Wolfgang, Rothlauf Franz. Orientation matters: how to efficiently solve ocst problems with problem-specific EAs in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):563–570ACM 2008.
- [98] Terashima-Marín H., Ortiz-Bayliss J. C., Ross P., Valenzuela-Rendón M.. Hyper-heuristics for the dynamic variable ordering in constraint satisfaction problems in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):571-578ACM 2008.
- [99] Toyama Fubito, Shoji Kenji, Miyamichi Juichi. An iterated greedy algorithm for the node placement problem in bidirectional Manhattan street networks in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):579-584ACM 2008.
- [100] Whitley Darrell, Sutton Andrew M., Howe Adele E.. Understanding elementary landscapes in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):585–592ACM 2008.
- [101] Yoon Yourim, Kim Yong-Hyuk, Moon Byung-Ro. Feasibility-preserving crossover for maximum k-coverage problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):593–598ACM 2008.
- [102] Araujo Ricardo M., Lamb Luis C.. Distributed problem solving by memetic networks: extended abstract in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):599–600ACM 2008.
- [103] Bader-El-Den Mohamed Bahy, Poli Riccardo. Evolving heuristics with genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):601–602ACM 2008.
- [104] Borgulya Istvan. A parallel evolutionary algorithm for unconstrained binary quadratic problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):603–604ACM 2008.
- [105] Borschbach M., Exeler A.. A Tabu history driven crossover operator design for memetic algorithm applied to Max-2SAT-problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):605–606ACM 2008.
- [106] Julstrom Bryant A.. An evolutionary algorithm for some cases of the single-source constrained plant location problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):607–608ACM 2008.
- [107] Keller Robert E., Poli Riccardo. Subheuristic search and scalability in a hyperheuristic in *GECCO* '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):609–610ACM 2008.

- [108] Khaled Arindam, Julstrom Bryant A.. Greedy heuristics and evolutionary algorithms for the bounded minimum-label spanning tree problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):611–612ACM 2008.
- [109] Mahdabi Parvaz, Jalili Saeed, Abadi Mahdi. A multi-start quantum-inspired evolutionary algorithm for solving combinatorial optimization problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):613–614ACM 2008.
- [110] Qasem Mohamed, Prugel-Bennett Adam. Complexity of Max-SAT using stochastic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):615–616ACM 2008.
- [111] Avigad Gideon, Branke Jürgen. Embedded evolutionary multi-objective optimization for worst case robustness in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):617–624ACM 2008.
- [112] Datta Dilip, Figueira Jose Rui, Fonseca Carlos M., Tavares-Pereira Fernando. Graph partitioning through a multi-objective evolutionary algorithm: a preliminary study in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):625–632ACM 2008.
- [113] Deb Kalyanmoy. A robust evolutionary framework for multi-objective optimization in *GECCO* '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):633–640ACM 2008.
- [114] Horoba Christian, Neumann Frank. Benefits and drawbacks for the use of epsilon-dominance in evolutionary multi-objective optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):641–648ACM 2008.
- [115] Ishibuchi Hisao, Tsukamoto Noritaka, Hitotsuyanagi Yasuhiro, Nojima Yusuke. Effectiveness of scalability improvement attempts on the performance of NSGA-II for many-objective problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):649–656ACM 2008.
- [116] Kanoh Hitoshi, Hara Kenta. Hybrid genetic algorithm for dynamic multi-objective route planning with predicted traffic in a real-world road network in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):657–664ACM 2008.
- [117] Lizarraga-Lizarraga Giovanni, Hernandez-Aguirre Arturo, Botello-Rionda Salvador. G-Metric: an M-ary quality indicator for the evaluation of non-dominated sets in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):665–672ACM 2008.
- [118] Jaimes Antonio López, Coello Coello Carlos A., Chakraborty Debrup. Objective reduction using a feature selection technique in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):673–680ACM 2008.
- [119] Dos Santos Eulanda M., Sabourin Robert, Maupin Patrick. Pareto analysis for the selection of classifier ensembles in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):681–688ACM 2008.

- [120] Martí Luis, García Jesús, Berlanga Antonio, Molina José Manuel. Introducing MONEDA: scalable multiobjective optimization with a neural estimation of distribution algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):689–696ACM 2008.
- [121] Pfeiffer Jella, Golle Uli, Rothlauf Franz. Reference point based multi-objective evolutionary algorithms for group decisions in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):697–704ACM 2008.
- [122] Schuetze Oliver, Sanchez Gustavo, Coello Coello Carlos A.. A new memetic strategy for the numerical treatment of multi-objective optimization problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):705–712ACM 2008.
- [123] Schuetze Oliver, Coello Coello Carlos A., Tantar Emilia, Talbi El-Ghazali. Computing finite size representations of the set of approximate solutions of an MOP with stochastic search algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):713–720ACM 2008.
- [124] Talukder A.K.M. Khaled Ahsan, Kirley Michael, Buyya Rajkumar. A pareto following variation operator for fast-converging multiobjective evolutionary algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):721–728ACM 2008.
- [125] Tiwari Santosh, Koch Patrick, Fadel Georges, Deb Kalyanmoy. AMGA: an archive-based micro genetic algorithm for multi-objective optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):729–736ACM 2008.
- [126] Ulrich Tamara, Brockhoff Dimo, Zitzler Eckart. Pattern identification in pareto-set approximations in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):737–744ACM 2008.
- [127] Wickramasinghe Upali K., Li Xiaodong. Integrating user preferences with particle swarms for multi-objective optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):745–752ACM 2008.
- [128] Avigad Gideon, Coello Coello Carlos A.. Solving constrained multi-objective problems by objective space analysis in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):753–754ACM 2008.
- [129] Gamhewa Sadeesha, Hingston Philip F.. Testing parallelization paradigms for MOEAs in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):755–756ACM 2008.
- [130] Leon Coromoto, Miranda Gara, Segura Carlos. Parallel hyperheuristic: a self-adaptive island-based model for multi-objective optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):757–758ACM 2008.
- [131] Lizárraga-Lizárraga Giovanni, Hernández-Aguirre Arturo, Botello-Rionda Salvador. On the possibility to create a compatible–complete unary comparison method for evolutionary multiobjective algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):759–760ACM 2008.

- [132] Lust Thibaut. Speed-up techniques for solving large-scale bTSP with the Two-Phase Pareto Local Search in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):761–762ACM 2008.
- [133] Santana-Quintero Luis V., Coello Coello Carlos A., Hernandez-Diaz Alfredo G.. Hybridizing surrogate techniques, rough sets and evolutionary algorithms to efficiently solve multi-objective optimization problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):763–764ACM 2008.
- [134] Pires E. J. Solteiro, Mendes Luís, de Moura Oliveira P. B., et al. Single-objective front optimization: application to rf circuit design in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):765–766ACM 2008.
- [135] Wen Feng, Gao Xiaohao, Gen Mitsuo. A novel approach to route selection in car navigation systems by a multiobjective genetic algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):767–768ACM 2008.
- [136] Martínez Saúl Zapotecas, Coello Coello Carlos A.. Hybridizing an evolutionary algorithm with mathematical programming techniques for multi-objective optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):769–770ACM 2008.
- [137] Dietzfelbinger Martin, Rowe Jonathan E., Wegener Ingo, Woelfel Philipp. Precision, local search and unimodal functions in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):771–778ACM 2008.
- [138] Neumann Frank, Reichel Joachim, Skutella Martin. Computing minimum cuts by randomized search heuristics in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):779–786ACM 2008.
- [139] Weise Thomas, Niemczyk Stefan, Skubch Hendrik, Reichle Roland, Geihs Kurt. A tunable model for multi-objective, epistatic, rugged, and neutral fitness landscapes in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):795–802ACM 2008.
- [140] Weyland Dennis. Simulated annealing, its parameter settings and the longest common subsequence problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):803–810ACM 2008.
- [141] Whitley Darrell, Rowe Jonathan. Focused no free lunch theorems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):811–818ACM 2008.
- [142] D'Ambrosio David B., Stanley Kenneth O.. Generative encoding for multiagent learning in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):819–826ACM 2008.
- [143] Khemka Namrata, Novakowski Scott, Hushlak Gerald, Jacob Christian. Evolutionary design of dynamic SwarmScapes in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al. , eds.)(Atlanta, GA, USA):827–834ACM 2008.

- [144] Komatsu Hidenori, Hashimoto Yasuhiro, Chen Yu, Ohashi Hirotada. An evolvability-enhanced artificial embryogeny for generating network structures in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):835–842ACM 2008.
- [145] Kowaliw Taras. Measures of complexity for artificial embryogeny in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):843–850ACM 2008.
- [146] Steiner Till, Jin Yaochu, Sendhoff Bernhard. A cellular model for the evolutionary development of lightweight material with an inner structure in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):851–858ACM 2008.
- [147] Tufte Gunnar. Phenotypic, developmental and computational resources: scaling in artificial development in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):859–866ACM 2008.
- [148] Clune Jeff, Ofria Charles, Pennock Robert T.. How generative encodings fare on less regular problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):867–868ACM 2008.
- [149] Jiang Fei, Berry Hugues, Schoenauer Marc. Unsupervised learning of echo state networks: balancing the double pole in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):869–870ACM 2008.
- [150] Yogev Or, Shapiro Andrew A., Antonsson Erik K.. Growth control and disease mechanisms in computational embryogeny in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):871–872ACM 2008.
- [151] Aranha Claus C., Iba Hitoshi. A tree-based GA representation for the portfolio optimization problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):873–880ACM 2008.
- [152] Barkat Ullah Abu S. S. M., Sarker Ruhul, Cornforth David. Search space reduction technique for constrained optimization with tiny feasible space in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):881–888ACM 2008.
- [153] Bhatt Anurag, Varshney Pratul, Deb Kalyanmoy. In search of no-loss strategies for the game of tic-tac-toe using a customized genetic algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):889–896ACM 2008.
- [154] Carrano Eduardo G., Takahashi Ricardo H.C., Wanner Elizabeth F.. An enhanced statistical approach for evolutionary algorithm comparison in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):897–904ACM 2008.
- [155] Cervantes Jorge, Stephens Christopher Rhodes. Rank based variation operators for genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):905–912ACM 2008.

- [156] DaCosta Luis, Fialho Alvaro, Schoenauer Marc, Sebag Michèle. Adaptive operator selection with dynamic multi-armed bandits in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):913–920ACM 2008.
- [157] Desell Travis, Szymanski Boleslaw, Varela Carlos. An asynchronous hybrid genetic-simplex search for modeling the Milky Way galaxy using volunteer computing in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):921–928ACM 2008.
- [158] Doerr Benjamin, Jansen Thomas, Klein Christian. Comparing global and local mutations on bit strings in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):929–936ACM 2008.
- [159] Fernandes Carlos M., Merelo J. J., Ramos Vitorino, Rosa Agostinho C.. A self-organized criticality mutation operator for dynamic optimization problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):937–944ACM 2008.
- [160] Friedrich Tobias, Oliveto Pietro S., Sudholt Dirk, Witt Carsten. Theoretical analysis of diversity mechanisms for global exploration in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):945–952ACM 2008.
- [161] Happ Edda, Johannsen Daniel, Klein Christian, Neumann Frank. Rigorous analyses of fitness-proportional selection for optimizing linear functions in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):953–960ACM 2008.
- [162] de Lima Telma W., Rothlauf Franz, Delbem Alexandre C.B.. The node-depth encoding: analysis and application to the bounded-diameter minimum spanning tree problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):969–976ACM 2008.
- [163] Liou Jiun-Jiue, Chen Ying. Adaptive discretization on multidimensional continuous search spaces in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):977–984ACM 2008.
- [164] Llorà Xavier, Yasui Noriko Imafuji, Goldberg David E.. Graph-theoretic measure for active iGAs: interaction sizing and parallel evaluation ensemble in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):985–992ACM 2008.
- [165] Muelas Santiago, José M. Pe na, Robles Víctor, LaTorre Antonio. Voronoi-initializated island models for solving real-coded deceptive problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):993–1000ACM 2008.
- [166] Nakama Takehiko. Theoretical analysis of genetic algorithms in noisy environments based on a Markov Model in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1001–1008ACM 2008.
- [167] Neubauer André. Theory of the simple genetic algorithm with  $\alpha$ -selection in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al. , eds.)(Atlanta, GA, USA):1009–1016ACM 2008.

- [168] Nguyen Quang Huy, Ong Yew Soon, Lim Meng Hiot. Non-genetic transmission of memes by diffusion in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1017-1024ACM 2008.
- [169] Park Taejin, Choe Ri, Ryu Kwang Ryel. Dual-population genetic algorithm for nonstationary optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1025–1032ACM 2008.
- [170] Sheahan Alan, Ryan Conor. A transformation-based approach to static multiprocessor scheduling in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1041–1048ACM 2008.
- [171] Stonedahl Forrest, Rand William, Wilensky Uri. CrossNet: a framework for crossover with network-based chromosomal representations in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1057–1064ACM 2008.
- [172] Troiano Luigi, Birtolo Cosimo, Miranda Maria. Adapting palettes to color vision deficiencies by genetic algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1065–1072ACM 2008.
- [173] Tsuji Miwako, Munetomo Masaharu, Akama Kiyoshi. Empirical investigations on parallel competent genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1073–1080ACM 2008.
- [174] Whitacre James M., Abbass Hussein A., Sarker Ruhul, Bender Axel, Baker Stephen. Strategic positioning in tactical scenario planning in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1081–1088ACM 2008.
- [175] Yu Tian-Li, Lin Wei-Kai. Optimal sampling of genetic algorithms on polynomial regression in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1089–1096ACM 2008.
- [176] Berenboym Igor, Avigal Mireille. Genetic algorithms with local search optimization for protein structure prediction problem in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1097–1098ACM 2008.
- [177] Bergmann Karel P., Scheidler Renate, Jacob Christian. Cryptanalysis using genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1099–1100ACM 2008.
- [178] Breukelaar Ron, Baeck Thomas. Self-adaptive mutation rates in genetic algorithm for inverse design of cellular automata in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1101–1102ACM 2008.
- [179] Castillo P. A., Fernández G., Mora A., Merelo J. J., Bernier J. L., Prieto A.. Evolving machine microprograms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1103–1104ACM 2008.

- [180] Godley Paul M., Cairns David E., Cowie Julie, Swingler Kevin M., McCall John. The effects of mutation and directed intervention crossover when applied to scheduling chemotherapy in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1105–1106ACM 2008.
- [181] Hanada Yoshiko, Hiroyasu Tomoyuki, Miki Mitsunori. Analysis of the performance of genetic multi-step search in interpolation and extrapolation domain in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1107–1108ACM 2008.
- [182] Holdener Ekaterina A., Tauritz Daniel R.. Learning offspring optimizing mate selection in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1109–1110ACM 2008.
- [183] Ishibuchi Hisao, Tsukamoto Noritaka, Nojima Yusuke. Maintaining the diversity of solutions by non-geometric binary crossover: a worst one-max solver competition case study in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1111–1112ACM 2008.
- [184] Jiang Hsin, Chang Carl K.. Deriving evaluation metrics for applicability of genetic algorithms to optimization problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1113–1114ACM 2008.
- [185] Khosraviani Mehrshad, Pour-Mozafari Saadat, Ebadzadeh Mohammad Mehdi. Convergence analysis of quantum-inspired genetic algorithms with the population of a single individual in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1115–1116ACM 2008.
- [186] Kim Yong-Hyuk. Linear transformation in Pseudo-Boolean functions in *GECCO '08: Proceedings* of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1117–1118ACM 2008.
- [187] LaTorre Antonio, José M. Pe na, Robles Victor, Muelas Santiago. Using multiple offspring sampling to guide genetic algorithms to solve permutation problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1119–1120ACM 2008.
- [188] Le Minh Nghia, Ong Yew Soon, Nguyen Quang Huy. Optinformatics for schema analysis of binary genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1121–1122ACM 2008.
- [189] Li Zhenhua, Goodman Erik D.. A practical search index and population size analysis based on the building block hypothesis in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1123–1124ACM 2008.
- [190] Martins Flávio V.C., Carrano Eduardo G., Wanner Elizabeth F., Takahashi Ricardo H.C.. The micro-genetic operator in the search of global trends in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1125–1126ACM 2008.
- [191] Ginley Brian Mc, Morgan Fearghal, O'Riordan Colm. Maintaining diversity through adaptive selection, crossover and mutation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1127–1128ACM 2008.

- [192] Najafi Mehran, Beigy Hamid. Using PCA to improve evolutionary cellular automata algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1129–1130ACM 2008.
- [193] Nojoumian Mehrdad, Nair Divya K.. Comparing genetic algorithm and guided local search methods by symmetric TSP instances in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1131–1132ACM 2008.
- [194] Papa Gregor. Parameter-less evolutionary search in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1133–1134ACM 2008.
- [195] Paperin Gregory. Evolving sequence patterns for prediction of sub-cellular locations of eukaryotic proteins in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1135–1136ACM 2008.
- [196] Pizzuti Clara. Community detection in social networks with genetic algorithms in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1137–1138ACM 2008.
- [197] Risco-Martín José L., Hidalgo J. Ignacio, Lanchares Juan, Garnica Oscar. Solving discrete deceptive problems with EMMRS in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1139–1140ACM 2008.
- [198] Sahin Cem Safak, Urrea Elkin, Uyar M. Umit, et al. Genetic algorithms for self-spreading nodes in MANETs in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1141–1142ACM 2008.
- [199] Sato Yuji, Goldberg David, Sastry Kumara. Improving small population performance under noise with viral infection + tropism in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1143–1144ACM 2008.
- [200] Seixas Flavio Luiz, Ochi Luiz Satoru, Conci Aura, Saade Débora Muchaluat. Image registration using genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1145–1146ACM 2008.
- [201] Troutman Nathaniel P., Eskridge Brent E., Hougen Dean F.. Is "best-so-far"a good algorithmic performance metric? in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1147–1148ACM 2008.
- [202] Wanner Elizabeth F., Carrano Eduardo G., Takahashi Ricardo H.C.. Coordinate change operators for genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1149–1150ACM 2008.
- [203] Yogev Or, Shapiro Andrew A., Antonsson Erik K.. Modularity and symmetry in computational embryogeny in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1151–1152ACM 2008.

- [204] Zamalloa Maider, Rodriguez-Fuentes Luis Javier, Mikel Pe nagarikano, Bordel Germán, Uribe Juan Pedro. Comparing genetic algorithms to principal component analysis and linear discriminant analysis in reducing feature dimensionality for speaker recognition in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1153–1154ACM 2008.
- [205] Agapitos Alexandros, Dyson Matthew, Lucas Simon M., Sepulveda Francisco. Learning to recognise mental activities: genetic programming of stateful classifiers for brain-computer interfacing in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1155-1162ACM 2008.
- [206] Agapitos Alexandros, Dyson Matthew, Kovalchuk Jenya, Lucas Simon Mark. On the genetic programming of time-series predictors for supply chain management in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1163-1170ACM 2008.
- [207] Augusto Douglas A., Barbosa Helio J.C., Ebecken Nelson F.F.. Coevolution of data samples and classifiers integrated with grammatically-based genetic programming for data classification in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1171–1178ACM 2008.
- [208] Bai Linge, Eyiyurekli Manolya, Breen David E.. Automated shape composition based on cell biology and distributed genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1179–1186ACM 2008.
- [209] Binard Franck, Felty Amy. Genetic programming with polymorphic types and higher-order functions in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1187-1194ACM 2008.
- [210] Cerny Brian M., Nelson Peter C., Zhou Chi. Using differential evolution for symbolic regression and numerical constant creation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1195–1202ACM 2008.
- [211] Kameya Yoshitaka, Kumagai Junichi, Kurata Yoshiaki. Accelerating genetic programming by frequent subtree mining in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1203–1210ACM 2008.
- [212] Kattan Ahmad, Poli Riccardo. Evolutionary lossless compression with GP-ZIP\* in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1211–1218ACM 2008.
- [213] Kaufmann Paul, Platzner Marco. Advanced techniques for the creation and propagation of modules in cartesian genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1219–1226ACM 2008.
- [214] Kumar Rajeev, Joshi Ashwin H., Banka Krishna K., Rockett Peter I.. Evolution of hyperheuristics for the biobjective 0/1 knapsack problem by multiobjective genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1227–1234ACM 2008.

- [215] McPhee Nicholas Freitag, Poli Riccardo. Memory with memory: soft assignment in genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1235–1242ACM 2008.
- [216] Mora García Antonio M., Valdivieso Pedro A. Castillo, Guervós Juan J. Merelo, Cid Eva Alfaro, Esparcia-Alcázar Anna I., Sharman Ken. Discovering causes of financial distress by combining evolutionary algorithms and artificial neural networks in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1243–1250ACM 2008.
- [217] Murphy Gearoid, Ryan Conor. Exploiting the path of least resistance in evolution in *GECCO* '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1251–1258ACM 2008.
- [218] Nunkesser Robin. Analysis of a genetic programming algorithm for association studies in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1259–1266ACM 2008.
- [219] Poli Riccardo, McPhee Nicholas Freitag. Parsimony pressure made easy in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1267–1274ACM 2008.
- [220] Poli Riccardo, McPhee Nicholas Freitag, Vanneschi Leonardo. The impact of population size on code growth in GP: analysis and empirical validation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1275–1282ACM 2008.
- [221] de Sá Leonardo Bruno, Mesquita Antonio. Evolutionary synthesis of low-sensitivity equalizers using adjacency matrix representation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1283–1290ACM 2008.
- [222] Spector Lee, Clark David M., Lindsay Ian, Barr Bradford, Klein Jon. Genetic programming for finite algebras in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1291–1298ACM 2008.
- [223] Trujillo Leonardo, Olague Gustavo, Lutton Evelyne, de Vega Francisco Fernández. Multiobjective design of operators that detect points of interest in images in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1299–1306ACM 2008.
- [224] Turner Chris J., Tiwari Ashutosh, Mehnen Jorn. A genetic programming approach to business process mining in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1307–1314ACM 2008.
- [225] Wedge David C., Kell Douglas B.. Rapid prediction of optimum population size in genetic programming using a novel genotype -: fitness correlation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1315–1322ACM 2008.
- [226] Xie Huayang, Zhang Mengjie, Andreae Peter, Johnson Mark. An analysis of multi-sampled issue and no-replacement tournament selection in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1323–1330ACM 2008.

- [227] Barate Renaud, Manzanera Antoine. Generalization performance of vision based controllers for mobile robots evolved with genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1331–1332ACM 2008.
- [228] Clegg Janet. Combining cartesian genetic programming with an estimation of distribution algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1333–1334ACM 2008.
- [229] Fogelson Sergey V., Potter Walter D.. A formulation for the relative permittivity of water and steam to high temperatures and pressures evolved using genetic programming in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1335– 1336ACM 2008.
- [230] Hu Ting, Banzhaf Wolfgang. Measuring rate of evolution in genetic programming using amino acid to synonymous substitution ratio ka/ks in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1337–1338ACM 2008.
- [231] Lewis Tony E., Magoulas George D., TREAD: a new genetic programming representation aimed at research of long term complexity growth in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1339–1340ACM 2008.
- [232] Li Cuimin, Hiroyasu Tomoyuki, Miki Mitsunori. Stress-based crossover operator for structure topology optimization using small population size and variable length chromosome in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1341–1342ACM 2008.
- [233] Poli Riccardo, McPhee Nicholas Freitag, Vanneschi Leonardo. Elitism reduces bloat in genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1343–1344ACM 2008.
- [234] White Tony, Salehi-Abari Amirali. A swarm-based crossover operator for genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1345–1346ACM 2008.
- [235] Wijesinghe Gayan, Ciesielski Vic. Experiments with indexed FOR-loops in genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1347–1348ACM 2008.
- [236] Butz Martin V., Lanzi Pier Luca, Llorà Xavier, Loiacono Daniele. An analysis of matching in learning classifier systems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1349–1356ACM 2008.
- [237] Butz Martin V., Herbort Oliver. Context-dependent predictions and cognitive arm control with XCSF in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1357–1364ACM 2008.
- [238] Butz Martin V., Stalph Patrick, Lanzi Pier Luca. Self-adaptive mutation in XCSF in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1365– 1372ACM 2008.

- [239] Chow Rick, Zhong Wei, Blackmon Michael, Stolz Richard, Dowell Marsha. An efficient SVM-GA feature selection model for large healthcare databases in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1373–1380ACM 2008.
- [240] Hong Yi, Kwong Sam, Xiong Hui, Ren Qingsheng. Genetic-guided semi-supervised clustering algorithm with instance-level constraints in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1381–1388ACM 2008.
- [241] Howard Gerard D., Bull Larry, Lanzi Pier-Luca. Self-adaptive constructivism in Neural XCS and XCSF in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1389–1396ACM 2008.
- [242] Kassahun Yohannes, de Gea Jose, Edgington Mark, Metzen Jan Hendrik, Kirchner Frank. Accelerating neuroevolutionary methods using a Kalman filter in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1397–1404ACM 2008.
- [243] Kohl Nate, Miikkulainen Risto. Evolving neural networks for fractured domains in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1405–1412ACM 2008.
- [244] Teixidó-Navarro Francesc, Orriols-Puig Albert, Bernadó-Mansilla Ester. Hierarchical evolution of linear regressors in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1413–1420ACM 2008.
- [245] Bacardit Jaume, Krasnogor Natalio. Fast rule representation for continuous attributes in genetics-based machine learning in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1421–1422ACM 2008.
- [246] Dos Santos Eulanda M., Oliveira Luiz S., Sabourin Robert, Maupin Patrick. Overfitting in the selection of classifier ensembles: a comparative study between PSO and GA in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1423–1424ACM 2008.
- [247] Metzen Jan Hendrik, Kirchner Frank, Edgington Mark, Kassahun Yohannes. Towards efficient online reinforcement learning using neuroevolution in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1425–1426ACM 2008.
- [248] Pitangui Cristiano Grijó, Zaverucha Gerson. Genetic local search for rule learning in *GECCO* '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1427–1428ACM 2008.
- [249] Priesterjahn Steffen. Imitation-based evolution of artificial players in modern computer games in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1429–1430ACM 2008.
- [250] Ramírez-Ruiz José A., Valenzuela-Rendón Manuel, Terashima-Marín Hugo. A new approach to fuzzy LCSs in two-dimensional continuous multistep environment with continuous vector actions in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1433-1434ACM 2008.

- [251] Winkler Stephan M., Affenzeller Michael, Wagner Stefan. Fine-grained population diversity estimation for genetic programming based structure identification in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1435–1436ACM 2008.
- [252] Abbass Hussein A., Bender Axel, Dam Hai Huong, Baker Stephen, Whitacre James, Sarker Ruhul. Computational scenario-based capability planning in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1437–1444ACM 2008.
- [253] Abraham Ajith, Biswas Arijit, Das Swagatam, Dasgupta Sambarta. Design of fractional order  $PI\lambda D\mu$  controllers with an improved differential evolution in *GECCO '08: Proceedings of the* 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1445–1452ACM 2008.
- [254] Ciesielski Vic, Wu Nelson, Tahaghoghi Seyed. Evolving similarity functions for code plagiarism detection in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1453–1460ACM 2008.
- [255] Das Sanjoy, Koduru Praveen, Cai Xinye, Welch Stephen, Sarangan Venkatesh. The gene regulatory network: an application to optimal coverage in sensor networks in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1461– 1468ACM 2008.
- [256] David-Tabibi Omid, Koppel Moshe, Netanyahu Nathan S.. Genetic algorithms for mentor-assisted evaluation function optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1469–1476ACM 2008.
- [257] de la Cruz Jesus Manuel, Besada-Portas Eva, Torre-Cubillo Luis, Andres-Toro Bonifacio, Lopez-Orozco Jose Antonio. Evolutionary path planner for UAVs in realistic environments in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1477–1484ACM 2008.
- [258] George Ben, Gibson Stuart J., Maylin Matthew I.S., Solomon Christopher J.. EFIT-V: interactive evolutionary strategy for the construction of photo-realistic facial composites in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1485–1490ACM 2008.
- [259] Grimme Christian, Lepping Joachim, Papaspyrou Alexander. Discovering performance bounds for grid scheduling by using evolutionary multiobjective optimization in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1491–1498ACM 2008.
- [260] Hasircioglu Isil, Topcuoglu Haluk Rahmi, Ermis Murat. 3-D path planning for the navigation of unmanned aerial vehicles by using evolutionary algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1499–1506ACM 2008.
- [261] Hassan Ghada, Clack Christopher D.. Multiobjective robustness for portfolio optimization in volatile environments in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1507–1514ACM 2008.
- [262] Hidalgo J. Ignacio, Risco-Martín José L., Atienza David, Lanchares Juan. Analysis of multiobjective evolutionary algorithms to optimize dynamic data types in embedded systems in

- GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1515–1522ACM 2008.
- [263] Hirayama Yoshikazu, Clarke Tim, Miller Julian Francis. Fault tolerant control using Cartesian genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1523–1530ACM 2008.
- [264] Holmes Tim, Zanker Johannes. Eye on the prize: using overt visual attention to drive fitness for interactive evolutionary computation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1531–1538ACM 2008.
- [265] Jaros Jiri, Dvorak Vaclav. An evolutionary design technique for collective communications on optimal diameter-degree networks in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1539–1546ACM 2008.
- [266] Kabli Ratiba, McCall John, Herrmann Frank, Ong Eng. Evolved bayesian networks as a versatile alternative to partin tables for prostate cancer management in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1547–1554ACM 2008.
- [267] Kruisselbrink Johannes W., Bäck Thomas, IJzerman Ad P., van der Horst Eelke. Evolutionary algorithms for automated drug design towards target molecule properties in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1555–1562ACM 2008.
- [268] Leigh Ryan, Schonfeld Justin, Louis Sushil J.. Using coevolution to understand and validate game balance in continuous games in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1563–1570ACM 2008.
- [269] Lim Yow Tzu, Cheng Pau Chen, Rohatgi Pankaj, Clark John Andrew. MLS security policy evolution with genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1571–1578ACM 2008.
- [270] Luna Francisco, Estébanez César, León Coromoto, et al. Metaheuristics for solving a real-world frequency assignment problem in GSM networks in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1579–1586ACM 2008.
- [271] Matsui Shouichi, Yamada Seiji. Optimizing hierarchical menus by genetic algorithm and simulated annealing in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1587–1594ACM 2008.
- [272] Moen Hans Jonas Fossum, Kristoffersen Stein. Multi-resistant radar jamming using genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1595–1602ACM 2008.
- [273] Oliwa Tomasz Michal. Genetic algorithms and the abc music notation language for rock music composition in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1603–1610ACM 2008.

- [274] Pedersen Gerulf K.M., Yang Zhenyu. Efficiency optimization of a multi-pump booster system in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1611–1618ACM 2008.
- [275] Pedersen Gerulf K.M., Yang Zhenyu. Estimation of pump-curves using genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1619–1626ACM 2008.
- [276] Raja Adil, Azad R. Muhammad Atif, Flanagan Colin, Ryan Conor. VoIP speech quality estimation in a mixed context with genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1627–1634ACM 2008.
- [277] Saruwatari Shunsuke, Llora Xavier, Yasui Noriko Imafuji, Tamura Hiroshi, Sastry Kumara, Goldberg David E.. Speeding online synthesis via enforced selecto-recombination in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1635–1642ACM 2008.
- [278] Slany Karel. Branch predictor on-line evolutionary system in *GECCO '08: Proceedings of the* 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1643–1648ACM 2008.
- [279] Song Andy, Fang Danny. Robust method of detecting moving objects in videos evolved by genetic programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1649–1656ACM 2008.
- [280] Wagner Neal, Michalewicz Zbigniew. An analysis of adaptive windowing for time series forecasting in dynamic environments: further tests of the DyFor GP model in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1657–1664ACM 2008.
- [281] Willis Amy, Patel Suneer, Clack Christopher D.. GP age-layer and crossover effects in bid-offer spread prediction in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1665–1672ACM 2008.
- [282] Wu Shelly Xiaonan, Banzhaf Wolfgang. Combatting financial fraud: a coevolutionary anomaly detection approach in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1673–1680ACM 2008.
- [283] Yan Wei, Sewell Martin D., Clack Christopher D.. Learning to optimize profits beats predicting returns -: comparing techniques for financial portfolio optimisation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1681–1688ACM 2008.
- [284] Ataka Shinichiro, Gen Mitsuo. The study for transportation planning considered the inventory using hybrid genetic algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1689–1690ACM 2008.
- [285] Borenstein Yossi, Shah Nazaraf, Tsang Edward, Dorne Raphaël, Alsheddy Abdullah, Voudouris Christos. On the partitioning of dynamic scheduling problems -: assigning technicians to areas in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1691–1692ACM 2008.

- [286] Chen Yan, Mabu Shingo, Shimada Kaoru, Hirasawa Kotaro. Construction of portfolio optimization system using genetic network programming with control nodes in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1693–1694ACM 2008.
- [287] Dasgupta Sambarta, Biswas Arijit, Das Swagatam, Abraham Ajith. Automatic circle detection on images with an adaptive bacterial foraging algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1695–1696ACM 2008.
- [288] Marcos Luis, Martínez José-Javier, Gutierrez José-Antonio, Barchino Roberto, Gutiérrez José-María. An evolutionary approach for competency-based curriculum sequencing in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1697–1698ACM 2008.
- [289] Dewri Rinku, Whitley Darrell, Ray Indrakshi, Ray Indrajit. Evolution strategy based optimization of on-demand dependent data broadcast scheduling in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1699–1700ACM 2008.
- [290] García-Sánchez P, Merelo J. J., Sevilla J. P., Laredo J. L.J., Mora A. M., Castillo P. A.. Automatic generation of XSLT stylesheets using evolutionary algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1701–1702ACM 2008.
- [291] Gyurecz Gyorgy. Genetic algorithm in removing local NURBS surface irregularities using highlight lines in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1703–1704ACM 2008.
- [292] Kodali Shyam P., Bandaru Sunith, Deb K., Munshi Prabhat, Kishore N. N.. Applicability of genetic algorithms to reconstruction of projected data from ultrasonic tomography in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1705– 1706ACM 2008.
- [293] Lee Jeong, Gen Mitsuo, Rhee Kyong. Designing a multistage reverse logistics network problem by hybrid genetic algorithm in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1707–1708ACM 2008.
- [294] Mabu Shingo, Chen Yan, Ohkawa Etsushi, Hirasawa Kotaro. Stock trading strategies by genetic network programming with flag nodes in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1709–1710ACM 2008.
- [295] MacNeil Paul E.. Genetic algorithms and solutions of an interesting differential equation in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1711–1712ACM 2008.
- [296] Ortíz Alberto Ochoa, Angel E. Mu noz Zavala, Aguirre Arturo Hernández. A hybrid system using PSO and data mining for determining the ranking of a new participant in Eurovision in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1713–1714ACM 2008.

- [297] Ohkawa Etsushi, Chen Yan, Mabu Shingo, Shimada Kaoru, Hirasawa Kotaro. Varying portfolio construction of stocks using genetic network programming with control nodes in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1715–1716ACM 2008.
- [298] Oranchak David. Evolutionary algorithm for decryption of monoalphabetic homophonic substitution ciphers encoded as constraint satisfaction problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1717–1718ACM 2008.
- [299] Quiroz Juan C., Banerjee Amit, Louis Sushil J.. IGAP: interactive genetic algorithm peer to peer in GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1719-1720ACM 2008.
- [300] Sato Yuji, Suzuki Ryosuke, Akatsuka Yosuke. Dependencies on player formation in event-driven hybrid learning classifier systems for soccer video games in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1721–1722ACM 2008.
- [301] Sharma Deepak, Deb Kalyanmoy, Kishore N. N.. A domain-specific crossover and a helper objective for generating minimum weight compliant mechanisms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1723–1724ACM 2008.
- [302] Zhang Kejun, Sun Shouqian, Si Hongzong. Prediction of retention times for a large set of pesticides based on improved gene expression programming in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1725–1726ACM 2008.
- [303] Alba Enrique, Chicano Francisco. Searching for liveness property violations in concurrent systems with ACO in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al. , eds.)(Atlanta, GA, USA):1727–1734ACM 2008.
- [304] Alba Enrique, Chicano Francisco, Ferreira Marco, Gomez-Pulido Juan. Finding deadlocks in large concurrent java programs using genetic algorithms in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1735–1742ACM 2008.
- [305] Garousi Vahid. Empirical analysis of a genetic algorithm-based stress test technique in *GECCO* '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1743–1750ACM 2008.
- [306] Goldsby Heather J., Cheng Betty H.C.. Avida-MDE: a digital evolution approach to generating models of adaptive software behavior in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1751–1758ACM 2008.
- [307] Lakhotia Kiran, Harman Mark, McMinn Phil. Handling dynamic data structures in search based testing in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1759–1766ACM 2008.
- [308] Wang Yan, Bai Zhiwen, Zhang Miao, Du Wen, Qin Ying, Liu Xiyang. Fitness calculation approach for the switch-case construct in evolutionary testing in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1767–1774ACM 2008.

- [309] White David R., Clark John, Jacob Jeremy, Poulding Simon M.. Searching for resource-efficient programs: low-power pseudorandom number generators in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1775–1782ACM 2008.
- [310] Ribeiro José Carlos Bregieiro, Zenha-Rela Mário Alberto, de Vega Francisco Fernandéz. Strongly-typed genetic programming and purity analysis: input domain reduction for evolutionary testing problems in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al. , eds.)(Atlanta, GA, USA):1783–1784ACM 2008.
- [311] Simons Christopher L., Parmee Ian C., Agent-based support for interactive search in conceptual software engineering design in *GECCO '08: Proceedings of the 10th annual conference on Genetic and evolutionary computation* (Keijzer Maarten, Antoniol Giuliano, Congdon Clare Bates, et al., eds.)(Atlanta, GA, USA):1785–1786ACM 2008.