Список литературы

- [1] Zhou You, Tan Ying. Particle swarm optimization with triggered mutation and its implementation based on GPU in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1–8ACM 2010.
- [2] Chen Ziyu, He Zhongshi, Zhang Cheng. Particle swarm optimizer with self-adjusting neighborhoods in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):9–14ACM 2010.
- [3] Vanneschi Leonardo, Codecasa Daniele, Mauri Giancarlo. An empirical comparison of parallel and distributed particle swarm optimization methods in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):15–22ACM 2010.
- [4] Lin Ying, Hu Xiao, Zhang Jun. An ant-colony-system-based activity scheduling method for the lifetime maximization of heterogeneous wireless sensor networks in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):23–30ACM 2010.
- [5] Yu Wei, Zhang Jun. Pheromone-distribution-based adaptive ant colony system in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):31–38ACM 2010.
- [6] Zhan Zhi-Hui, Zhang Jun. Self-adaptive differential evolution based on PSO learning strategy in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):39–46ACM 2010.
- [7] Lemmens Nyree, Tuyls Karl. Stigmergic landmark routing: a routing algorithm for wireless mobile ad-hoc networks in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):47–54ACM 2010.
- [8] Deb Kalyanmoy, Padhye Nikhil. Development of efficient particle swarm optimizers by using concepts from evolutionary algorithms in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):55–62ACM 2010.
- [9] Neumann Frank, Sudholt Dirk, Witt Carsten. A few ants are enough: ACO with iteration-best update in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):63–70ACM 2010.
- [10] Lopez-Ibanez Manuel, Stuetzle Thomas. The impact of design choices of multiobjective antcolony optimization algorithms on performance: an experimental study on the biobjective TSP in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):71-78ACM 2010.
- [11] Salim Sarah, Javed Mohsin, Akbar Ali Hammad. Honey-bee dancing-inspired architecture for fault tolerance in wireless sensor networks in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):79–80ACM 2010.
- [12] Mohemmed Ammar W., Zhang Mengjie, Browne Will N.. Particle swarm optimisation for outlier detection in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):83-84ACM 2010.

- [13] Brown Jeremy B., Huber Manfred. Pseudo-hierarchical ant-based clustering using a heterogeneous agent hierarchy and automatic boundary formation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):85–86ACM 2010.
- [14] Ducatelle Frederick, Di Caro Gianni A., Gambardella Luca M.. Cooperative self-organization in a heterogeneous swarm robotic system in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):87–94ACM 2010.
- [15] Pilat Marcin L., Jacob Christian. Evolution of vision capabilities in embodied virtual creatures in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):95–102ACM 2010.
- [16] Lehman Joel, Stanley Kenneth O.. Revising the evolutionary computation abstraction: minimal criteria novelty search in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):103-110ACM 2010.
- [17] Bongard Josh C., Hornby Gregory S.. Guarding against premature convergence while accelerating evolutionary search in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):111–118ACM 2010.
- [18] Koos Sylvain, Mouret Jean-Baptiste, Doncieux Stéphane. Crossing the reality gap in evolutionary robotics by promoting transferable controllers in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):119–126ACM 2010.
- [19] Knudson Matt, Tumer Kagan. Coevolution of heterogeneous multi-robot teams in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):127–134ACM 2010.
- [20] Goldsby Heather J., Knoester David B., Ofria Charles. Evolution of division of labor in genetically homogenous groups in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):135–142ACM 2010.
- [21] Connelly Brian D., Beckmann Benjamin E., McKinley Philip K.. Resource abundance promotes the evolution of public goods cooperation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):143–150ACM 2010.
- [22] Hiller Jonathan D., Lipson Hod. Morphological evolution of freeform robots in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):151–152ACM 2010.
- [23] Fernando Chrisantha. Neuronal replicators solve the stability-plasticity dilemma in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):153–154ACM 2010.
- [24] Wong Ka-Chun, Leung Kwong-Sak, Wong Man-Hon. Protein structure prediction on a lattice model via multimodal optimization techniques in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):155–162ACM 2010.
- [25] Farinaccio Antonella, Vanneschi Leonardo, Giacobini Mario, Mauri Giancarlo, Provero Paolo. On the use of genetic programming for the prediction of survival in cancer in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):163-170ACM 2010.

- [26] Lo Leung-Yau, Chan Tak-Ming, Lee Kin-Hong, Leung Kwong-Sak. Challenges rising from learning motif evaluation functions using genetic programming in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):171-178ACM 2010.
- [27] Kamath Uday, De Jong Kenneth A., Shehu Amarda. Selecting predictive features for recognition of hypersensitive sites of regulatory genomic sequences with an evolutionary algorithm in *GECCO* '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):179–186ACM 2010.
- [28] García-Martínez Carlos, Lima Claudio, Twycross Jamie, Krasnogor Natalio, Lozano Manuel. P system model optimisation by means of evolutionary based search algorithms in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):187–194ACM 2010.
- [29] Urbanowicz Ryan J., Moore Jason H.. The application of michigan-style learning classifiersystems to address genetic heterogeneity and epistasisin association studies in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):195-202ACM 2010.
- [30] Holzinger Emily Rose, Buchanan Carrie C., Dudek Scott M., Torstenson Eric C., Turner Stephen D., Ritchie Marylyn D.. Initialization parameter sweep in ATHENA: optimizing neural networks for detecting gene-gene interactions in the presence of small main effects in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):203-210ACM 2010.
- [31] Atilgan Emrah, Hu Jianjun. Efficient protein-ligand docking using sustainable evolutionary algorithm in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):211–212ACM 2010.
- [32] Kubalik Jiří, Buryan Petr, Wagner Libor. Solving the DNA fragment assembly problem efficiently using iterative optimization with evolved hypermutations in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):213–214ACM 2010.
- [33] Sinnott-Armstrong Nicholas A., Greene Casey S., Moore Jason H.. Fast genome-wide epistasis analysis using ant colony optimization for multifactor dimensionality reduction analysis on graphics processing units in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):215–216ACM 2010.
- [34] Jiang He, Chen Yudong. An efficient algorithm for generalized minimum spanning tree problem in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):217–224ACM 2010.
- [35] Iordache Serban. Consultant-guided search: a new metaheuristic for combinatorial optimization problems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):225–232ACM 2010.
- [36] Wu Shelly Xiaonan, Banzhaf Wolfgang. A hierarchical cooperative evolutionary algorithm in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):233– 240ACM 2010.
- [37] Bibai Jacques, Saveant Pierre, Schoenauer Marc, Vidal Vincent. On the generality of parameter tuning in evolutionary planning in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):241–248ACM 2010.

- [38] Hildebrandt Torsten, Heger Jens, Scholz-Reiter Bernd. Towards improved dispatching rules for complex shop floor scenarios: a genetic programming approach in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):257–264ACM 2010.
- [39] Leung K. M., Zhang Xi. Discrete versus continuous parametrization of bank credit rating systems optimization using differential evolution in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):265–272ACM 2010.
- [40] Stonedahl Forrest, Stonedahl Susa H.. Heuristics for sampling repetitions in noisy landscapes with fitness caching in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):273–280ACM 2010.
- [41] Ren Zhigang, Feng Zuren. An ant colony optimization approach to the multiple-choice multidimensional knapsack problem in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):281–288ACM 2010.
- [42] Doğan Erkan, Erdal Ferhat, Saka Mehmet Polat. Optimum design of grillage systems under code provisions using particle swarm optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):289–290ACM 2010.
- [43] Merelo Juan J., Mora Antonio M., Runarsson Thomas P.. Beating exhaustive search at its own game: revisiting evolutionary mastermind in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):291–292ACM 2010.
- [44] Tsai Chun-Wei, Tseng Shih-Pang, Chiang Ming-Chao, Yang Chu-Sing. A framework for accelerating metaheuristics via pattern reduction in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):293–294ACM 2010.
- [45] Kimbrough Steven O., Kuo Ann, Lau Hoong Chuin. Effective heuristic methods for finding non-optimal solutions of interest in constrained optimization models in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):295–296ACM 2010.
- [46] López-Camacho Eunice, Terashima-Marín Hugo, Ross Peter, Valenzuela-Rendón Manuel. Problem-state representations in a hyper-heuristic approach for the 2D irregular BPP in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):297–298ACM 2010.
- [47] Montero Elizabeth, Riff María-Cristina, Neveu Bertrand. An evaluation of off-line calibration techniques for evolutionary algorithms in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):299–300ACM 2010.
- [48] Steitz Wolfgang, Rothlauf Franz. Solving OCST problems with problem-specific guided local search in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):301–302ACM 2010.
- [49] Radetic Elizabeth, Pelikan Martin. Spurious dependencies and EDA scalability in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):303–310ACM 2010.

- [50] Chuang Chung-Yao, Hsu Wen-Lian. Multivariate multi-model approach for globally multimodal problems in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):311–318ACM 2010.
- [51] Zhong Jing, Zhang Jun. A robust estimation of distribution algorithm for power electronic circuits design in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):319–326ACM 2010.
- [52] Yang Jiadong, Xu Hua, Cai Yunpeng, Jia Peifa. Effective structure learning for EDA via L1-regularized bayesian networks in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):327–334ACM 2010.
- [53] Luong Hoang N., Nguyen Hai T.T., Ahn Chang Wook. Entropy-based substructural local search for the bayesian optimization algorithm in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):335–342ACM 2010.
- [54] Nguyen Hai T.T., Luong Hoang N., Ahn Chang Wook. Entropy measurement-based estimation model for bayesian optimization algorithm in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):343–350ACM 2010.
- [55] Bosman Peter A.N.. The anticipated mean shift and cluster registration in mixture-based EDAs for multi-objective optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):351–358ACM 2010.
- [56] Salinas-Gutiérrez Rogelio, Hernández-Aguirre Arturo, Villa-Diharce Enrique R.. D-vine EDA: a new estimation of distribution algorithm based on regular vines in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.) (Portland, Oregon, USA):359–366ACM 2010.
- [57] Nikanjam Amin, Sharifi Hadi, Helmi B. Hoda, Rahmani Adel. A new DSM clustering algorithm for linkage groups identification in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):367–368ACM 2010.
- [58] Melkozerov Alexander, Beyer Hans-Georg. On the analysis of self-adaptive evolution strategies on elliptic model: first results in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):369–376ACM 2010.
- [59] Chwatal Andreas M., Raidl Günther R., Zöch Michael. Fitting multi-planet transit models to photometric time-data series by evolution strategies in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):377–384ACM 2010.
- [60] Arnold Dirk V., Hansen Nikolaus. Active covariance matrix adaptation for the (1+1)-CMA-ES in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):385–392ACM 2010.
- [61] Glasmachers Tobias, Schaul Tom, Yi Sun, Wierstra Daan, Schmidhuber Jürgen. Exponential natural evolution strategies in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):393–400ACM 2010.

- [62] Preuss Mike, Rudolph Günter, Wessing Simon. Tuning optimization algorithms for real-world problems by means of surrogate modeling in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):401–408ACM 2010.
- [63] Gong Wenyin, Fialho, Cai Zhihua. Adaptive strategy selection in differential evolution in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):409–416ACM 2010.
- [64] Ma Haiping, Simon Dan. Biogeography-based optimization with blended migration for constrained optimization problems in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.) (Portland, Oregon, USA):417–418ACM 2010.
- [65] Gonzales Eloy, Mabu Shingo, Taboada Karla, Hirasawa Kotaro, Shimada Kaoru. Pruning association rules using statistics and genetic relation algoritm in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):419-420ACM 2010.
- [66] Shir Ofer M., Roslund Jonathan, Rabitz Herschel. Forced optimal covariance adaptive learning: modified CMA-ES for efficient hessian determination in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):421–422ACM 2010.
- [67] Liu Ruochen, Zhang Wei, Jiao Licheng, Liu Fang, Ma Jingjing. A sphere-dominance based preference immune-inspired algorithm for dynamic multi-objective optimization in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):423–430ACM 2010.
- [68] Lochtefeld Darrell F., Ciarallo Frank W.. Deterministic helper-objective sequences applied to job-shop scheduling in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):431–438ACM 2010.
- [69] Schrum Jacob, Miikkulainen Risto. Evolving agent behavior in multiobjective domains using fitness-based shaping in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):439–446ACM 2010.
- [70] Ulrich Tamara, Bader Johannes, Zitzler Eckart. Integrating decision space diversity into hypervolume-based multiobjective search in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):455–462ACM 2010.
- [71] Li Miqing, Zheng Jinhua, Shen Ruimin, Li Ke, Yuan Qizhao. A grid-based fitness strategy for evolutionary many-objective optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):463–470ACM 2010.
- [72] Loshchilov Ilya, Schoenauer Marc, Sebag Michèle. A mono surrogate for multiobjective optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):471–478ACM 2010.
- [73] Sharma Deepak, Collet Pierre. An archived-based stochastic ranking evolutionary algorithm (asrea) for multi-objective optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):479–486ACM 2010.

- [74] VoßThomas, Hansen Nikolaus, Igel Christian. Improved step size adaptation for the MO-CMA-ES in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):487–494ACM 2010.
- [75] Berghammer Rudolf, Friedrich Tobias, Neumann Frank. Set-based multi-objective optimization, indicators, and deteriorative cycles in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):495–502ACM 2010.
- [76] Kramer Oliver, Danielsiek Holger. DBSCAN-based multi-objective niching to approximate equivalent pareto-subsets in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):503–510ACM 2010.
- [77] Bringmann Karl, Friedrich Tobias. The maximum hypervolume set yields near-optimal approximation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):511–518ACM 2010.
- [78] Ishibuchi Hisao, Sakane Yuji, Tsukamoto Noritaka, Nojima Yusuke. Simultaneous use of different scalarizing functions in MOEA/D in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):519–526ACM 2010.
- [79] Folino Francesco, Pizzuti Clara. Multiobjective evolutionary community detection for dynamic networks in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):535–536ACM 2010.
- [80] Zapotecas Martínez Saúl, Coello Coello Carlos A.. A multi-objective meta-model assisted memetic algorithm with non gradient-based local search in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):537–538ACM 2010.
- [81] Dumitrescu D., Lung Rodica Ioana, Nagy Réka, Zaharie Daniela, Bartha Attila. Exploring evolutionary detected fuzzy equilibria: a link between normative theory and real life in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):539-540ACM 2010.
- [82] Hutzschenreuter Anke K., Bosman Peter A.N., La Poutré Han. Enhanced hospital resource management using anticipatory policies in online dynamic multi-objective optimization in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):541– 542ACM 2010.
- [83] Schmidt Michael D., Lipson Hod. Age-fitness pareto optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al. , eds.)(Portland, Oregon, USA):543–544ACM 2010.
- [84] Martí Luis, García Jesús, Berlanga Antonio, Molina José M.. Moving away from error-based learning in multi-objective estimation of distribution algorithms in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):545–546ACM 2010.
- [85] Verbancsics Phillip, Stanley Kenneth O.. Transfer learning through indirect encoding in *GECCO* '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):547–554ACM 2010.
- [86] Downing Keith L.. The baldwin effect in developing neural networks in *GECCO '10: Proceedings* of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):555–562ACM 2010.

- [87] Risi Sebastian, Lehman Joel, Stanley Kenneth O.. Evolving the placement and density of neurons in the hyperneat substrate in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):563–570ACM 2010.
- [88] Steiner Till, Jin Yaochu, Sendhoff Bernhard. Evolving heterochrony for cellular differentiation using vector field embryogeny in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):571–578ACM 2010.
- [89] Harding Simon, Miller Julian F., Banzhaf Wolfgang. Self modifying cartesian genetic programming: finding algorithms that calculate pi and e to arbitrary precision in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.) (Portland, Oregon, USA):579–586ACM 2010.
- [90] Mouret Jean-Baptiste, Doncieux Stéphane, Girard Benoît. Importing the computational neuroscience toolbox into neuro-evolution-application to basal ganglia in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):587–594ACM 2010.
- [91] Trefzer Martin A., Kuyucu Tuze, Miller Julian F., Tyrrell Andy M.. Image compression of natural images using artificial gene regulatory networks in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):595–602ACM 2010.
- [92] Knoester David B., Goldsby Heather J., McKinley Philip K.. Neuroevolution of mobile ad hoc networks in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):603-610ACM 2010.
- [93] Moriguchi Hirotaka, Honiden Shinichi. Sustaining behavioral diversity in NEAT in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):611–618ACM 2010.
- [94] Koutnik Jan, Gomez Faustino, Schmidhuber Jürgen. Evolving neural networks in compressed weight space in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):619–626ACM 2010.
- [95] Auerbach Joshua E., Bongard Josh C.. Evolving CPPNs to grow three-dimensional physical structures in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):627-634ACM 2010.
- [96] Clune Jeff, Beckmann Benjamin E., McKinley Philip K., Ofria Charles. Investigating whether hyperNEAT produces modular neural networks in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):635–642ACM 2010.
- [97] Inden Benjamin, Jin Yaochu, Haschke Robert, Ritter Helge. NEATfields: evolution of neural fields in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):645–646ACM 2010.
- [98] Soule Terence, Heckendorn Robert B.. A developmental algorithm for multi-agent swarms with scalable hierarchies in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):647–648ACM 2010.

- [99] Collier Robert, Wineberg Mark. Approaches to multidimensional scaling for adaptive landscape visualization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):649–656ACM 2010.
- [100] Benjamin Justin, Julstrom Bryant A.. Breaking ties with secondary fitness in a genetic algorithm for the bin packing problem in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):657–664ACM 2010.
- [101] Pelikan Martin. NK landscapes, problem difficulty, and hybrid evolutionary algorithms in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):665– 672ACM 2010.
- [102] Yehoshua Roi, Avigal Mireille, Unger Ron. Analysis of the effects of lifetime learning on population fitness using vose model in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al. , eds.)(Portland, Oregon, USA):681–688ACM 2010.
- [103] Tulshyan Rupesh, Arora Ramnik, Deb Kalyanmoy, Dutta Joydeep. Investigating EA solutions for approximate KKT conditions in smooth problems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):689–696ACM 2010.
- [104] Lien Ta-Chun, Yu Tian-Li, You Ying-Shiuan. Co-evolution of cooperative strategies under egoism in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):697–704ACM 2010.
- [105] Jansen Thomas, Zarges Christine. Aging beyond restarts in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):705–712ACM 2010.
- [106] Hauschild Mark W., Pelikan Martin. Network crossover performance on NK landscapes and deceptive problems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):713–720ACM 2010.
- [107] Vafaee Fatemeh, Turán György, Nelson Peter C.. Optimizing genetic operator rates using a markov chain model of genetic algorithms in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):721–728ACM 2010.
- [108] Wen Yun, Xu Hua, Yang Jiadong. A heuristic-based hybrid genetic algorithm for heterogeneous multiprocessor scheduling in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):729–736ACM 2010.
- [109] Unachak Prakarn, Goodman Erik. Solving multiobjective flexible job-shop scheduling using an adaptive representation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):737–742ACM 2010.
- [110] de Mendonca Neta Bernadete Maria, Araujo Gustavo Henrique Diniz, Guimaraes Frederico Gadelha, Mesquita Renato Cardoso. A hybrid genetic algorithm for automatic graph drawing based on the topology-shape-metric approach in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):743–750ACM 2010.

- [111] Barreto André M.S., Bernardino Heder S., Barbosa Helio J.C.. Probabilistic performance profiles for the experimental evaluation of stochastic algorithms in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):751–758ACM 2010.
- [112] Doerr Benjamin, Johannsen Daniel. Edge-based representation beats vertex-based representation in shortest path problems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):759–766ACM 2010.
- [113] Fialho, Schoenauer Marc, Sebag Michèle. Toward comparison-based adaptive operator selection in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):767–774ACM 2010.
- [114] Galan Severino F., Mengshoel Ole J.. Generalized crowding for genetic algorithms in *GECCO* '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):775–782ACM 2010.
- [115] Avery Phillipa, Louis Sushil. Coevolving influence maps for spatial team tactics in a RTS game in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):783–790ACM 2010.
- [116] Carlson Benjamin P., Hougen Dean F.. Phenotype feedback genetic algorithm operators for heuristic encoding of snakes within hypercubes in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):791–798ACM 2010.
- [117] Crofford John, Eskridge Brent E., Hougen Dean F.. Applying the triple parameter hypothesis to maintenance scheduling in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):799–806ACM 2010.
- [118] Cook Jason E., Tauritz Daniel R.. An exploration into dynamic population sizing in *GECCO* '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):807–814ACM 2010.
- [119] Ter-Sarkisov Aram, Marsland Stephen R., Holland Barbara R.. The K-bit-swap: a new genetic algorithm operator in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):815–816ACM 2010.
- [120] De Prisco Roberto, Zaccagnino Gianluca, Zaccagnino Rocco. EvoBassComposer: a multiobjective genetic algorithm for 4-voice compositions in *GECCO '10: Proceedings of the 12th* annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):817–818ACM 2010.
- [121] Nadi Farhad, Khader Ahamad Tajudin, Al-Betar Mohammed Azmi. Adaptive genetic algorithm using harmony search in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):819–820ACM 2010.
- [122] Kureichik Viktor M., Lebedev Boris K., Lebedev Oleg B.. Hybrid evolutionary algorithm of planning VLSI in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):821–822ACM 2010.
- [123] Addicoat Matthew A., Brain Zoe E., Using a Meta-GA for parametric optimization of simple gas in the computational chemistry domain in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):823–824ACM 2010.

- [124] Abbas Hazem M.. Mixed-coded evolutionary algorithm for Gaussian mixture maximum likelihood clustering with model selection in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):825–826ACM 2010.
- [125] Esparcia-Alcazár Anna I., Martínez-García Anais, Mora Antonio M., Merelo J. J., García-Sánchez Pablo. Genetic evolution of fuzzy finite state machines to control bots in a first-person shooter game in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):829–830ACM 2010.
- [126] Ortegon-Cano Patricia, Hartasanchez Diego A., Stephens Christopher R.. Why recombination should be adaptive in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):831–832ACM 2010.
- [127] Meekhof Timothy, Soule Terence. Noise pressure: systematic overestimation of population fitness in genetic algorithms with noisy fitness functions in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):833–834ACM 2010.
- [128] Herrera-Ortiz Juan Arturo, Oliver-Morales Carlos, Rodríguez-Vázquez Katya. Amount and type of information: a GA-hardness taxonomy in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):835–836ACM 2010.
- [129] Bhowan Urvesh, Zhang Mengjie, Johnston Mark. AUC analysis of the pareto-front using multiobjective GP for classification with unbalanced data in *GECCO '10: Proceedings of the 12th* annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):845–852ACM 2010.
- [130] Lichodzijewski Peter, Heywood Malcolm I.. Symbiosis, complexification and simplicity under GP in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):853–860ACM 2010.
- [131] Trujillo Leonardo, Legrand Pierrick, Lévy-Véhel Jacques. The estimation of hölderian regularity using genetic programming in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):861–868ACM 2010.
- [132] Uy Nguyen Quang, Hoai Nguyen Xuan, O'Neill Michael, McKay Bob. Semantics based crossover for boolean problems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):869–876ACM 2010.
- [133] Downey Carlton, Zhang Mengjie, Browne Will N.. New crossover operators in linear genetic programming for multiclass object classification in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):885–892ACM 2010.
- [134] Azad R. Muhammad Atif, Ryan Conor. Abstract functions and lifetime learning in genetic programming for symbolic regression in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):893–900ACM 2010.
- [135] Galván-López Edgar, McDermott James, O'Neill Michael, Brabazon Anthony. Towards an understanding of locality in genetic programming in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):901–908ACM 2010.

- [136] Zafra Amelia, Ventura Sebastián. Grammar guided genetic programming for multiple instance learning: an experimental study in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):909–916ACM 2010.
- [137] Pennachin Cassio L., Looks Moshe, de Vasconcelos Joao A.. Robust symbolic regression with affine arithmetic in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):917–924ACM 2010.
- [138] Augusto Douglas Adriano, Barbosa Helio José Corrêa, Ebecken Nelson Francisco Favilla. Coevolutionary multi-population genetic programming for data classification in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):933–940ACM 2010.
- [139] Vladislavleva Katya, Veeramachaneni Kalyan, Burland Matt, Parcon Jason, O'Reilly Una-May. Knowledge mining with genetic programming methods for variable selection in flavor design in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):941– 948ACM 2010.
- [140] Foster Blair, Somayaji Anil. Object-level recombination of commodity applications in *GECCO* '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):957–964ACM 2010.
- [141] Fast Ethan, Le Gouse Claire, Forrest Stephanie, Weimer Westley. Designing better fitness functions for automated program repair in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):965–972ACM 2010.
- [142] Momm Henrique G., Easson Greg. Population restarting: a study case of feature extraction from remotely sensed imagery using textural information in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):973–974ACM 2010.
- [143] Barrero David F., Camacho David, R-Moreno María D.. Confidence intervals of success rates in evolutionary computation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):975–976ACM 2010.
- [144] Ahalpara Dilip P.. Improved forecasting of time series data of real system using genetic programming in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):977–978ACM 2010.
- [145] Wang Jun, Tan Ying. A novel genetic programming based morphological image analysis algorithm in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al. , eds.)(Portland, Oregon, USA):979–980ACM 2010.
- [146] Curran Dara, Freuder Eugene, Jansen Thomas. Incremental evolution of local search heuristics in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):981– 982ACM 2010.
- [147] Gajda Zbysek, Sekanina Lukas. When does Cartesian genetic programming minimize the phenotype size implicitly? in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):983–984ACM 2010.

- [148] Borges Cruz E., Alonso Cesar L., Montana Jose L.. Model selection in genetic programming in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):985–986ACM 2010.
- [149] McMullin Michael, Soule Terence. Constant versus variable arity operators in genetic programming in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):987–988ACM 2010.
- [150] Alonso Fernando, Martínez Loïc, Santamaría Agustín, Pérez Aurora, Valente Juan Pedro. GGGP-based method for modeling time series: operator selection, parameter optimization and expert evaluation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):989–990ACM 2010.
- [151] Toledo-Suárez Carlos D.. A first assessment of the use of extended relational alphabets in accuracy classifier systems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):991–998ACM 2010.
- [152] Manning Edward P.. Coevolution in a large search space using resource-limited nash memory in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):999–1006ACM 2010.
- [153] Johansson Ulf, König Rikard, Niklasson Lars. Genetic rule extraction optimizing brier score in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1007– 1014ACM 2010.
- [154] Lode Clemens, Richter Urban, Schmeck Hartmut. Adaption of XCS to multi-learner predator/prey scenarios in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al. , eds.)(Portland, Oregon, USA):1015–1022ACM 2010.
- [155] Orriols-Puig Albert, Llorà Xavier, Goldberg David E.. How XCS deals with rarities in domains with continuous attributes in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1023–1030ACM 2010.
- [156] Snel Matthijs, Whiteson Shimon. Multi-task evolutionary shaping without pre-specified representations in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1031–1038ACM 2010.
- [157] Franco María A., Krasnogor Natalio, Bacardit Jaume. Speeding up the evaluation of evolutionary learning systems using GPGPUs in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al. , eds.)(Portland, Oregon, USA):1039–1046ACM 2010.
- [158] Liśkiewicz Maciej, Textor Johannes. Negative selection algorithms without generating detectors in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1047–1054ACM 2010.
- [159] Macià Núria, Orriols-Puig Albert, Bernadó-Mansilla Ester. In search of targeted-complexity problems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1055–1062ACM 2010.

- [160] Su Chi, Gao Yang, Cao Chun. Learning classifier system using both labeled and unlabeled data in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1065– 1066ACM 2010.
- [161] Behdad Mohammad, French Tim, Barone Luigi, Bennamoun Mohammed. On the problems of using learning classifier systems for fraud detection in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1067–1068ACM 2010.
- [162] Meiguins Aruanda S.G., Freitas Alex A., Limao Robert C., Junior Samuel F.S., Meiguins Bianchi S.. An estimation of distribution algorithm for the automatic generation of clustering algorithms in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1069–1070ACM 2010.
- [163] Buryan Petr, Kubalik Jiři. Context-sensitive refinements for stochasticoptimization algorithms in inductive logic programming in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1071–1072ACM 2010.
- [164] Rajagopalan Padmini, Rawal Aditya, Miikkulainen Risto. Emergence of competitive and cooperative behavior using coevolution in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1073–1074ACM 2010.
- [165] Walton Maxwell, Grewal Gary, Darlington Gerarda. Parallel FPGA-based implementation of scatter search in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1075–1082ACM 2010.
- [166] Luque Gabriel, Alba Enrique. Selection pressure and takeover time of distributed evolutionary algorithms in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1083–1088ACM 2010.
- [167] Vrajitoru Dana. Shared memory genetic algorithms in a multi-agent context in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1097–1104ACM 2010.
- [168] Lässig Jörg, Sudholt Dirk. The benefit of migration in parallel evolutionary algorithms in *GECCO* '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1105–1112ACM 2010.
- [169] Shimada Kaoru, Hirasawa Kotaro. A method of association rule analysis for incomplete database using genetic network programming in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al. , eds.)(Portland, Oregon, USA):1115–1122ACM 2010.
- [170] Salichon Max, Tumer Kagan. A neuro-evolutionary approach to micro aerial vehicle control in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1123–1130ACM 2010.
- [171] II Jack F. Shepherd, Tumer Kagan. Robust neuro-control for a micro quadrotor in *GECCO '10:* Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al. , eds.)(Portland, Oregon, USA):1131–1138ACM 2010.

- [172] Wilson Garnett, Banzhaf Wolfgang. Interday foreign exchange trading using linear genetic programming in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1139–1146ACM 2010.
- [173] Myburgh Christie, Deb Kalyanmoy. Evolutionary algorithms in large-scale open pit mine scheduling in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1155–1162ACM 2010.
- [174] Garrett Aaron, Chen Zizhong, Smith Daniel Eric. Constructing numerically stable real number codes using evolutionary computation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1163–1170ACM 2010.
- [175] Jaros Jiři, Dvorak Vaclav. Evolutionary-based conflict-free scheduling of collective communications on spidergon NoCs in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1171–1178ACM 2010.
- [176] Kim Keehyung, McKay RI (Bob), Moon Byung-Ro. Multiobjective evolutionary algorithms for dynamic social network clustering in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1179–1186ACM 2010.
- [177] Reehuis Edgar, Bäck Thomas. Mixed-integer evolution strategy using multiobjective selection applied to warehouse design optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1187–1194ACM 2010.
- [178] Al-Betar Mohammed Azmi, Khader Ahamad Tajudin, Nadi Farhad. Selection mechanisms in memory consideration for examination timetabling with harmony search in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1203–1210ACM 2010.
- [179] Lee Seung-Kyu, Moon Byung-Ro. A new modular genetic programming for finding attractive technical patterns in stock markets in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1219–1226ACM 2010.
- [180] Colmenar J. Manuel, Risco-Martín José L., Atienza David, Garnica Oscar, Hidalgo J. Ignacio, Lanchares Juan. Improving reliability of embedded systems through dynamic memory manager optimization using grammatical evolution in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1227–1234ACM 2010.
- [181] Ovreiu Mirela, Simon Dan. Biogeography-based optimization of neuro-fuzzy system parameters for diagnosis of cardiac disease in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1235–1242ACM 2010.
- [182] Stracquadanio Giovanni, Drago Concetta, Romano Vittorio, Nicosia Giuseppe. Multi-objective optimization of doping profile in semiconductor design in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1243–1250ACM 2010.
- [183] Pedersen Gerulf K.M., Butz Martin V.. Evolving robust controller parameters using covariance matrix adaptation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1251–1258ACM 2010.

- [184] Padhye Nikhil, Deb Kalyanmoy. Evolutionary multi-objective optimization and decision making for selective laser sintering in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1259–1266ACM 2010.
- [185] Ceriani Marco, Ferrandi Fabrizio, Lanzi Pier Luca, Sciuto Donatella, Tumeo Antonino. Multiprocessor systems-on-chip synthesis using multi-objective evolutionary computation in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1267– 1274ACM 2010.
- [186] Tanji Makoto, Iba Hitoshi. ConBreO: a music performance rendering system using hybrid approach of IEC and automated evolution in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1275–1282ACM 2010.
- [187] Veeramachaneni Kalyan, Vladislavleva Katya, Burland Matt, Parcon Jason, O'Reilly Una-May. Evolutionary optimization of flavors in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1291–1298ACM 2010.
- [188] Mayfield Elijah, Penstein-Rosé Carolyn. Using feature construction to avoid large feature spaces in text classification in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1299–1306ACM 2010.
- [189] Sierra Alejandro, Ponsoda Vicente. Shorter, more reliable and valid tests by means of a genetic algorithm in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1307–1308ACM 2010.
- [190] Choi Yoon-Seok, Koo Bon-Ki, Moon Byung-Ro. Optimization of an image set by genetic feature selection for real-time photomosaics in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1309–1310ACM 2010.
- [191] Sugawara Toshiharu, Fukuda Kensuke, Hirotsu Toshio, Kurihara Satoshi. Adaptive probabilistic task allocation in large-scale multi-agent systems and its evaluation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1311–1312ACM 2010.
- [192] de A. Araújo Ricardo, de Oliveira Adriano L.I., Soares Sergio C.B.. A covariance matrix adaptation based evolutionary methodology for phase adjustment in financial time series forecasting in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1315–1316ACM 2010.
- [193] Mosnier David, Gillot Frédéric, Ducloux Antoine, Ichchou Mohamed. Integrated pre-design step methodology based onmulti-objective evolutionary optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1317–1318ACM 2010.
- [194] You Ying-Shiuan, Yu Tain-Li, Lien Ta-Chun. Psychological preference-based optimization framework on the nurse scheduling problem in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1319–1320ACM 2010.
- [195] Sato Mikiko, Sato Yuji, Namiki Mitaro. Proposal of a multi-core processor architecture for effective evolutionary computation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1321–1322ACM 2010.

- [196] Tutum Cem C., Hattel Jesper H.. Multi-objective optimization of process parameters in friction stir welding in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1323–1324ACM 2010.
- [197] Roychoudhury Sohini, Das Sanjoy, Scoglio Caterina, Das Swagatam, Panigrahi Bijaya K., Pattnaik Shyyam S.. Mitigation strategies in epidemics: evolutionary optimization using a hierarchy of objective functions in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1325–1326ACM 2010.
- [198] Evins Ralph, Pointer Philip, Vaidyanathan Ravi. Configuration of a genetic algorithm for multiobjective optimisation of solar gain to buildings in *GECCO '10: Proceedings of the 12th annual* conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1327–1328ACM 2010.
- [199] Di Carlo Stephano, Sanchez Ernesto, Scionti Alberto, Squillero Giovanni, Tonda Alberto Paolo, Falasconi Matteo. Towards drift correction in chemical sensors using an evolutionary strategy in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1329–1330ACM 2010.
- [200] Afridi Muhammad Jamal, Manzoor Salman, Rasheed Umer, Ahmed Mariam, Faraz Kunwar. Performance evaluation of evolutionary algorithms for road detection in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1331–1332ACM 2010.
- [201] Jensen Adam C., Cheng Betty H.C.. On the use of genetic programming for automated refactoring and the introduction of design patterns in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1341–1348ACM 2010.
- [202] Windisch Andreas. Search-based test data generation from stateflow statecharts in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1349–1356ACM 2010.
- [203] Zhang Yuanyuan, Alba Enrique, Durillo Juan J., Eldh Sigrid, Harman Mark. Today/future importance analysis in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1357–1364ACM 2010.
- [204] Xu Zhihong, Cohen Myra B., Rothermel Gregg. Factors affecting the use of genetic algorithms in test suite augmentation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1365–1372ACM 2010.
- [205] Conrad Alexander P., Roos Robert S., Kapfhammer Gregory M.. Empirically studying the role of selection operators duringsearch-based test suite prioritization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1373–1380ACM 2010.
- [206] Hall Mathew, McMinn Phil, Walkinshaw Neil. Superstate identification for state machines using search-based clustering in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1381–1388ACM 2010.
- [207] Kremmel Thomas, Kubalik Jiří, Biffl Stefan. Multiobjective evolutionary algorithm for software project portfolio optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1389–1390ACM 2010.

- [208] Wilkerson Josh L., Tauritz Daniel. Coevolutionary automated software correction in *GECCO* '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1391–1392ACM 2010.
- [209] Kötzing Timo, Lehre Per Kristian, Neumann Frank, Oliveto Pietro Simone. Ant colony optimization and the minimum cut problem in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1393–1400ACM 2010.
- [210] Akimoto Youhei, Nagata Yuichi, Ono Isao, Kobayashi Shigenobu. Theoretical analysis of evolutionary computation on continuously differentiable functions in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1401–1408ACM 2010.
- [211] Whitley L. Darrell, Chicano Francisco, Alba Enrique, Luna Francisco. Elementary landscapes of frequency assignment problems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1409–1416ACM 2010.
- [212] Sanyal Swagato, S Raja, Biswas Somenath. Necessary and sufficient conditions for success of the metropolis algorithm for optimization in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1417–1424ACM 2010.
- [213] Chicano Francisco, Luque Gabriel, Alba Enrique. Elementary landscape decomposition of the quadratic assignment problem in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1425–1432ACM 2010.
- [214] Johannsen Daniel, Kurur Piyush P., Lengler Johannes. Can quantum search accelerate evolutionary algorithms? in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1433–1440ACM 2010.
- [215] Lehre Per Kristian, Witt Carsten. Black-box search by unbiased variation in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1441–1448ACM 2010.
- [216] Horoba Christian, Sudholt Dirk. Ant colony optimization for stochastic shortest path problems in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1465–1472ACM 2010.
- [217] Manzoni Luca, Vanneschi Leonardo, Mauri Giancarlo. Definition of a crossover based distance for genetic algorithms in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1473–1474ACM 2010.
- [218] Valsecchi Andrea, Vanneschi Leonardo, Mauri Giancarlo. Optimization speed and fair sets of functions in GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1475–1476ACM 2010.
- [219] de Mattos Neto Paulo S.G., Lima Junior Aranildo R., Ferreira Tiago A.E.. Time series forecasting using a perturbative intelligent system in *GECCO '10: Proceedings of the 12th annual conference on Genetic and evolutionary computation* (Branke Juergen, Pelikan Martin, Alba Enrique, et al., eds.)(Portland, Oregon, USA):1477–1478ACM 2010.