Список литературы

- [1] Weise Thomas, Niu Li, Tang Ke. AOAB: automated optimization algorithm benchmarking in Black box optimization benchmarking 2010 (BBOB 2010) (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1479–1486ACM 2010.
- [2] Ros Raymond. Comparison of NEWUOA with different numbers of interpolation points on the BBOB noiseless testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1487–1494ACM 2010.
- [3] Hansen Nikolaus, Ros Raymond. Black-box optimization benchmarking of NEWUOA compared to BIPOP-CMA-ES: on the BBOB noiseless testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1519–1526ACM 2010.
- [4] Fialho , Gong Wenyin, Cai Zhihua. Probability matching-based adaptive strategy selection vs. uniform strategy selection within differential evolution: an empirical comparison on the bbob-2010 noiseless testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr. , eds.)(Portland, Oregon, USA):1527–1534ACM 2010.
- [5] Auger Anne, Brockhoff Dimo, Hansen Nikolaus. Comparing the (1+1)-CMA-ES with a mirrored (1+2)-CMA-ES with sequential selection on the noiseless BBOB-2010 testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr. , eds.)(Portland, Oregon, USA):1543-1550ACM 2010.
- [6] Kubalik Jiří. Black-box optimization benchmarking of two variants of the POEMS algorithm on the noiseless testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1567–1574ACM 2010.
- [7] Finck Steffen, Beyer Hans-Georg. Benchmarking CMA-EGS on the BBOB 2010 noiseless function testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1633–1640ACM 2010.
- [8] LaTorre Antonio, Muelas Santiago, Pena Jose Maria. Benchmarking a MOS-based algorithm on the BBOB-2010 noiseless function testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1649–1656ACM 2010.
- [9] Pošík Petr. Comparison of cauchy EDA and BIPOP-CMA-ES algorithms on the BBOB noiseless testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1697–1702ACM 2010.
- [10] Preuss Mike. Niching the CMA-ES via nearest-better clustering in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1711–1718ACM 2010.
- [11] El-Abd Mohammed. Black-box optimization benchmarking for noiseless function testbed using artificial bee colony algorithm in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1719–1724ACM 2010.
- [12] Tran Thanh-Do, Jin Gang-Gyoo. Real-coded genetic algorithm benchmarked on noiseless black-box optimization testbed in *Black box optimization benchmarking 2010 (BBOB 2010)* (Auger Anne, Beyer Hans-Georg, Hansen Nikolaus, Finck Steffen, Ros Raymond, Posik Petr., eds.)(Portland, Oregon, USA):1731–1738ACM 2010.

- [13] Soule Terence, Heckendorn Robert B.. A developmental approach to evolving scalable hierarchies for multi-agent swarms in *GECCO 2010 Evolutionary computation and multi-agent systems and simulation (ECoMASS) fourth annual workshop* (Rand William, Riolo Rick., eds.)(Portland, Oregon, USA):1769–1776ACM 2010.
- [14] Hoenigman Rhonda, Bradley Elizabeth, Barger Nichole. AgentScapes: designing water efficient landscapes using distributed agent-based optimization in *GECCO 2010 Evolutionary computation and multi-agent systems and simulation (ECoMASS)* fourth annual workshop (Rand William, Riolo Rick., eds.)(Portland, Oregon, USA):1777–1784ACM 2010.
- [15] Smith Justin T.H.. Implicit fitness and heterogeneous preferences in the genetic algorithm in GECCO 2010 Evolutionary computation and multi-agent systems and simulation (ECoMASS) - fourth annual workshop (Rand William, Riolo Rick., eds.)(Portland, Oregon, USA):1785– 1792ACM 2010.
- [16] Cheng Kan-Leung, Zuckerman Inon, Kuter Ugur, Nau Dana. Emergence of cooperative societies in evolutionary games in GECCO 2010 Evolutionary computation and multi-agent systems and simulation (ECoMASS) - fourth annual workshop (Rand William, Riolo Rick., eds.)(Portland, Oregon, USA):1793–1800ACM 2010.
- [17] Yang Chao, Kurahashi Setsuya, Ono Isao, Terano Takao. Pattern-oriented inverse simulation for agent-based modeling: an analysis of family strategies in GECCO 2010 Evolutionary computation and multi-agent systems and simulation (ECoMASS) - fourth annual workshop (Rand William, Riolo Rick., eds.)(Portland, Oregon, USA):1801–1808ACM 2010.
- [18] Zechman Emily M.. Integrating complex adaptive system simulation and evolutionary computation to support water infrastructure threat management in *GECCO 2010 Evolutionary computation and multi-agent systems and simulation (ECoMASS)* fourth annual workshop (Rand William, Riolo Rick., eds.)(Portland, Oregon, USA):1809–1816ACM 2010.
- [19] FitzGerald Amy, O'Donoghue Diarmuid P.. Biologically inspired non-mendelian repair for constraint handling in evolutionary algorithms in GECCO 2010 Evolutionary computation techniques for constraint handling (Coello Carlos Artemio Coello, Curran Dara, Jansen Thomas., eds.)(Portland, Oregon, USA):1817–1824ACM 2010.
- [20] Raschip Madalina, Luchian Henri. Using messy genetic algorithms for solving the winner determination problem in GECCO 2010 Evolutionary computation techniques for constraint handling (Coello Carlos Artemio Coello, Curran Dara, Jansen Thomas., eds.)(Portland, Oregon, USA):1825–1832ACM 2010.
- [21] Kimbrough Steven O., Kuo Ann, Lau Hoong Chuin. On decision support for deliberating with constraints in constrained optimization models in GECCO 2010 Evolutionary computation techniques for constraint handling (Coello Carlos Artemio Coello, Curran Dara, Jansen Thomas. , eds.)(Portland, Oregon, USA):1833–1840ACM 2010.
- [22] Abbott Russ. From energy to information and back in GECCO 2010 Entropy, information and complexity (Card Stuart William, Borenstein Yossi., eds.)(Portland, Oregon, USA):1841– 1842ACM 2010.
- [23] Milton John, Kennedy Paul J.. Entropy profiles of ranked and random populations in *GECCO 2010 Entropy, information and complexity* (Card Stuart William, Borenstein Yossi., eds.)(Portland, Oregon, USA):1843–1850ACM 2010.
- [24] Card Stuart W.. Information distance based fitness and diversity metrics in GECCO 2010 Entropy, information and complexity (Card Stuart William, Borenstein Yossi., eds.)(Portland, Oregon, USA):1851–1854ACM 2010.
- [25] Franco Maria A., Krasnogor Natalio, Bacardit Jaume. Analysing bioHEL using challenging boolean functions in *Thirteenth international workshop on learning classifier systems* (Bacardit Jaume, Browne William, Drugowitsch Jan., eds.)(Portland, Oregon, USA):1855–1862ACM 2010.

- [26] Stalph Patrick O., Rubinsztajn Jérémie, Sigaud Olivier, Butz Martin V.. A comparative study: function approximation with LWPR and XCSF in *Thirteenth international workshop on learning* classifier systems (Bacardit Jaume, Browne William, Drugowitsch Jan., eds.)(Portland, Oregon, USA):1863–1870ACM 2010.
- [27] Knittel Anthony. An activation reinforcement based classifier system for balancing generalisation and specialisation (ARCS) in *Thirteenth international workshop on learning classifier systems* (Bacardit Jaume, Browne William, Drugowitsch Jan., eds.)(Portland, Oregon, USA):1871– 1878ACM 2010.
- [28] Éné Gilles, Péroumalnaïk Mathias. Speedup character-based matching in learning classifier systems with Xor in *Thirteenth international workshop on learning classifier systems* (Bacardit Jaume, Browne William, Drugowitsch Jan., eds.)(Portland, Oregon, USA):1879–1884ACM 2010.
- [29] Kuber Karthik, Mohan Chilukuri K.. Information theoretic fitness measures for learning classifier systems in *Thirteenth international workshop on learning classifier systems* (Bacardit Jaume, Browne William, Drugowitsch Jan., eds.)(Portland, Oregon, USA):1885–1892ACM 2010.
- [30] Behdad Mohammad, Barone Luigi, French Tim, Bennamoun Mohammed. An investigation of real-valued accuracy-based learning classifier systems for electronic fraud detection in *Thirteenth international workshop on learning classifier systems* (Bacardit Jaume, Browne William, Drugowitsch Jan., eds.)(Portland, Oregon, USA):1893–1900ACM 2010.
- [31] Peroumalnaik Mathias, Énée Gilles. Prediction using Pittsburgh learning classifier systems: APCS use case in *Thirteenth international workshop on learning classifier systems* (Bacardit Jaume, Browne William, Drugowitsch Jan., eds.)(Portland, Oregon, USA):1901–1908ACM 2010.
- [32] Arsalan Muhammad, Malik Sana Ambreen, Khan Asifullah. Intelligent threshold selection for reversible watermarking of medical images in *GECCO 2010 Medical applications of genetic and evolutionary computation (MedGEC)* (Smith Stephen L, Cagnoni Stefano, Patton Robert., eds.)(Portland, Oregon, USA):1909–1914ACM 2010.
- [33] Winkler Stephan M., Affenzeller Michael, Jacak Witold, Stekel Herbert. Classification of tumor marker values using heuristic data mining methods in GECCO 2010 Medical applications of genetic and evolutionary computation (MedGEC) (Smith Stephen L, Cagnoni Stefano, Patton Robert., eds.)(Portland, Oregon, USA):1915-1922ACM 2010.
- [34] Miller Julian F., Smith Stephen L., Zhang Yuan. Detection of microcalcifications in mammograms using multi-chromosome Cartesian genetic programming in *GECCO 2010 Medical applications* of genetic and evolutionary computation (MedGEC) (Smith Stephen L, Cagnoni Stefano, Patton Robert., eds.)(Portland, Oregon, USA):1923–1930ACM 2010.
- [35] Patton Robert M., Beckerman Barbara G., Potok Thomas E., Treadwell Jim N.. Genetic algorithm for analysis of abdominal aortic aneurysms in radiology reports in GECCO 2010 Medical applications of genetic and evolutionary computation (MedGEC) (Smith Stephen L, Cagnoni Stefano, Patton Robert., eds.)(Portland, Oregon, USA):1931-1936ACM 2010.
- [36] Lobo Fernando G., Lima Cláudio F.. Towards automated selection of estimation of distribution algorithms in *Optimization by building and using probabilistic models (OBUPM-2010)* (Hauschild Mark, Pelikan Martin., eds.)(Portland, Oregon, USA):1945–1952ACM 2010.
- [37] Thierens Dirk. Linkage tree genetic algorithm: first results in *Optimization by building and using probabilistic models (OBUPM-2010)* (Hauschild Mark, Pelikan Martin., eds.)(Portland, Oregon, USA):1953–1958ACM 2010.
- [38] Lopez-Ibanez Manuel, Stuetzle Thomas, Paquete Luis. Graphical tools for the analysis of bi-objective optimization algorithms: [workshop on theoretical aspects of evolutionary multiobjective optimization] in *GECCO 2010 Theoretical aspects of evolutionary multiobjective optimization current status and future trends* (Brockhoff Dimo, Beume Nicola., eds.)(Portland, Oregon, USA):1959–1962ACM 2010.

- [39] Emmerich Michael, Deutz André, Li Rui, Kruisselbrink Johannes. Getting lost or getting trapped: on the effect of moves toincomparable points in multiobjective hillclimbing in GECCO 2010 Theoretical aspects of evolutionary multiobjective optimization - current status and future trends (Brockhoff Dimo, Beume Nicola., eds.)(Portland, Oregon, USA):1963–1966ACM 2010.
- [40] Lara Adriana, Schuetze Oliver, Coello Coello Carlos A.. New challenges for memetic algorithms on continuous multi-objective problems in GECCO 2010 Theoretical aspects of evolutionary multiobjective optimization - current status and future trends (Brockhoff Dimo, Beume Nicola., eds.)(Portland, Oregon, USA):1967–1970ACM 2010.
- [41] Schuetze Oliver, Equivel Xavier, Lara Adriana, Coello Coello Carlos A.. Some comments on GD and IGD and relations to the Hausdorff distance in *GECCO 2010 Theoretical aspects of evolutionary multiobjective optimization current status and future trends* (Brockhoff Dimo, Beume Nicola., eds.)(Portland, Oregon, USA):1971–1974ACM 2010.
- [42] VoßThomas, Friedrich Tobias, Bringmann Karl, Igel Christian. Scaling up indicator-based MOEAs by approximating the least hypervolume contributor: a preliminary study in *GECCO* 2010 Theoretical aspects of evolutionary multiobjective optimization current status and future trends (Brockhoff Dimo, Beume Nicola., eds.)(Portland, Oregon, USA):1975–1978ACM 2010.
- [43] Loshchilov Ilya, Schoenauer Marc, Sebag Michèle. A pareto-compliant surrogate approach for multiobjective optimization in *GECCO 2010 Theoretical aspects of evolutionary multiobjective optimization current status and future trends* (Brockhoff Dimo, Beume Nicola., eds.)(Portland, Oregon, USA):1979–1982ACM 2010.
- [44] McRee Randall K.. Symbolic regression using nearest neighbor indexing in GECCO 2010 Symbolic regression workshop (Gustafson Steven, Kotanchek Mark., eds.)(Portland, Oregon, USA):1983–1990ACM 2010.
- [45] Widera Paweł, Bacardit Jaume, Krasnogor Natalio, García-Martínez Carlos, Lozano Manuel. Evolutionary symbolic discovery for bioinformatics, systems and synthetic biology in GECCO 2010 Symbolic regression workshop (Gustafson Steven, Kotanchek Mark., eds.)(Portland, Oregon, USA):1991–1998ACM 2010.
- [46] Dobslaw Felix. An experimental study on robust parameter settings in *GECCO 2010 Graduate student workshop* (Poli Riccardo., ed.)(Portland, Oregon, USA):1999–2002ACM 2010.
- [47] Evins Ralph. Configuration of a genetic algorithm for multi-objective optimisation of solar gain to buildings in GECCO 2010 Graduate student workshop (Poli Riccardo., ed.)(Portland, Oregon, USA):2003–2006ACM 2010.
- [48] Kim Jae-Woo. Evolutionary learning in networked multi-agent organizations in *GECCO 2010 Graduate student workshop* (Poli Riccardo., ed.)(Portland, Oregon, USA):2007–2010ACM 2010.
- [49] Lima Junior Aranildo Rodrigues, Silva David Augusto, Mattos Neto Paulo Salgado, Ferreira Tiago A.E.. An experimental study of fitness function and time series forecasting using artificial neural networks in *GECCO 2010 Graduate student workshop* (Poli Riccardo., ed.)(Portland, Oregon, USA):2015–2018ACM 2010.
- [50] Machmudah Affiani, Parman Setyamartana, Zainuddin Azman. UAV bezier curve maneuver planning using genetic algorithm in GECCO 2010 Graduate student workshop (Poli Riccardo., ed.)(Portland, Oregon, USA):2019–2022ACM 2010.
- [51] Raja Muhammad Asif Zahoor, Khan Junaid Ali, Qureshi Ijaz Mansoor. Heuristic computational approach using swarm intelligence in solving fractional differential equations in GECCO 2010 Graduate student workshop (Poli Riccardo., ed.)(Portland, Oregon, USA):2023–2026ACM 2010.
- [52] Zapotecas Martínez Saúl, Coello Coello Carlos A.. A novel diversification strategy for multi-objective evolutionary algorithms in *GECCO 2010 Graduate student workshop* (Poli Riccardo. , ed.)(Portland, Oregon, USA):2031–2034ACM 2010.

- [53] Zhu Zack Z.. Constraint handling with modified hypervolume indicator for multi-objective optimization problems in *GECCO 2010 Graduate student workshop* (Poli Riccardo., ed.)(Portland, Oregon, USA):2035–2038ACM 2010.
- [54] Aldridge Shawn, Peterson Michael, Herzog Britny. Image sets for the training of image processing systems in *Eighth GECCO Undergraduate Student Workshop* (Congdon Clare Bates, Moore Frank., eds.)(Portland, Oregon, USA):2039–2042ACM 2010.
- [55] Babb Brendan J.. Can evolved forward transforms do better than wavelets in *Eighth GECCO Undergraduate Student Workshop* (Congdon Clare Bates, Moore Frank., eds.)(Portland, Oregon, USA):2043–2046ACM 2010.
- [56] Crofford John M.. Is the triple parameter hypothesis generalizable in *Eighth GECCO Undergraduate Student Workshop* (Congdon Clare Bates, Moore Frank., eds.)(Portland, Oregon, USA):2047–2050ACM 2010.
- [57] Narasimhan Harikrishna, Satheesh Sanjeev, Sriram Dinesh. Automatic summarization of cricket video events using genetic algorithm in *Eighth GECCO Undergraduate Student Workshop* (Congdon Clare Bates, Moore Frank., eds.)(Portland, Oregon, USA):2051–2054ACM 2010.
- [58] Parinov Oleg. The implementation and improvements of genetic algorithm for job-shop scheduling problems in *Eighth GECCO Undergraduate Student Workshop* (Congdon Clare Bates, Moore Frank., eds.)(Portland, Oregon, USA):2055–2058ACM 2010.
- [59] Agogino Adrian. Component evolution for large scale air traffic optimization in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2059–2060ACM 2010.
- [60] Ahn Eun Yeong, Mullen Tracy, Yen John. Finding feature transformation functions using genetic algorithm in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel. , ed.)(Portland, Oregon, USA):2061–2062ACM 2010.
- [61] Azene Yoseph T., Rajkumar Roy. Multi-stage, multi-objective process optimisation in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2063–2064ACM 2010.
- [62] Barreira André Ferry, Jesus Guimar aes Oliveira, Teixeira Otávio Noura, Roberto Célio Lim ao de Oliveira. Evolutionary artificial immune system optimization in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.) (Portland, Oregon, USA):2065–2066ACM 2010.
- [63] David-Tabibi Omid, Netanyahu Nathan S., Rosenberg Yoav, Shimoni Moshe. Genetic algorithms for automatic classification of moving objects in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2069–2070ACM 2010.
- [64] Flasch Oliver, Mersmann Olaf, Bartz-Beielstein Thomas. RGP: an open source genetic programming system for the R environment in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel., ed.)(Portland, Oregon, USA):2071–2072ACM 2010.
- [65] Ghosh Sayan, Das Swagatam, Das Sanjoy. On the asymptotic convergence of differential evolution in continuous spaces: a control theoretic approach in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2073–2074ACM 2010.
- [66] Harrington Kyle I., Pollack Jordan B.. Robot phylogenetics in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2077–2078ACM 2010.
- [67] Hosny Manar I., Mumford Christine L.. An adaptive hybrid VNS/SA approach to the one-commodity pickup and delivery problem in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2079–2080ACM 2010.
- [68] Hu Haigen, Xu Lihong, Goodman Erik D.. A control optimization algorithm for greenhouse climate control problems in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.) (Portland, Oregon, USA):2081–2082ACM 2010.

- [69] Hurley John. LESR CLASS: an LCS for securities trading rulesets in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2083–2084ACM 2010.
- [70] Icke Ilknur, Rosenberg Andrew. Dimensionality reduction using symbolic regression in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2085–2086ACM 2010.
- [71] Iordache Serban. Consultant-guided search combined with local search for the traveling salesman problem in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel. , ed.)(Portland, Oregon, USA):2087–2088ACM 2010.
- [72] Koppaka Sisir, Hota Ashish Ranjan. Superior exploration-exploitation balance with quantum-inspired hadamard walks in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel., ed.)(Portland, Oregon, USA):2093–2094ACM 2010.
- [73] Kukunas James, Cupper Robert D., Kapfhammer Gregory M.. A genetic algorithm to improve linux kernel performance on resource-constrained devices in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel., ed.)(Portland, Oregon, USA):2095–2096ACM 2010.
- [74] Li Rui, Chaudron Michel R.V., Ladan René C.. Towards automated software architectures design using model transformations and evolutionary algorithms in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2097–2098ACM 2010.
- [75] Matayoshi Mitsukuni. Corner junction: a new strategy for 2d strip packing in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2099–2100ACM 2010.
- [76] Meuth Ryan J.. Meta-learning genetic programming in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel., ed.)(Portland, Oregon, USA):2101–2102ACM 2010.
- [77] Parra Jose, Trujillo Leonardo, Melin Patricia. Backpropagation learning with a (1+1) ES in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2103–2104ACM 2010.
- [78] Parracho Paulo, Neves Rui, Horta Nuno. Trading in financial markets using pattern recognition optimized by genetic algorithms in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel. , ed.)(Portland, Oregon, USA):2105–2106ACM 2010.
- [79] Pilat Marcin L., Pestov Irene. Evolutionary computation on complex spatially-distributed networks in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2107–2108ACM 2010.
- [80] Prasain Hari, Thulasiraman Parimala, Thulasiram Ruppa K., Jha Girish K.. Particle swarm optimization algorithm for option pricing: extended abstract in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2109–2110ACM 2010.
- [81] Sato Yuji, Inoue Hazuki. Genetic operations to solve sudoku puzzles in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel., ed.)(Portland, Oregon, USA):2111–2112ACM 2010.
- [82] Teixeira Otávio Noura, de Brito Felipe Houat, Luz Lobato Walter Avelino, Teixeira Artur Noura, Yasojima Carlos Takeshi Kudo, Roberto Célio Lim ao de Oliveira. Fuzzy social interaction genetic algorithm in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2113–2114ACM 2010.
- [83] Valencia Philip, Jurdak Raja, Lindsay Peter. Fitness importance for online evolution in GECCO 2010 Late breaking abstracts (Tauritz Daniel., ed.)(Portland, Oregon, USA):2117–2118ACM 2010.
- [84] Williams Zachary D., Kapfhammer Gregory M.. Using synthetic test suites to empirically compare search-based and greedy prioritizers in *GECCO 2010 Late breaking abstracts* (Tauritz Daniel., ed.)(Portland, Oregon, USA):2119–2120ACM 2010.
- [85] Goodman Erik D.. Introduction to genetic algorithms in GECCO 2010 Introductory tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2121–2136ACM 2010.

- [86] Koza John R.. Introduction to genetic programming tutorial: from the basics to human-competitive results in GECCO 2010 Introductory tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2137–2262ACM 2010.
- [87] Baeck Thomas. Evolution strategies: basic introduction in GECCO 2010 Introductory tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2263–2288ACM 2010.
- [88] De Jong Kenneth. Evolutionary computation: a unified approach in *GECCO 2010 Introductory tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2289–2302ACM 2010.
- [89] Pelikan Martin. Probabilistic model-building genetic algorithms in *GECCO 2010 Introductory tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2303–2330ACM 2010.
- [90] Butz Martin V.. Learning classifier systems in GECCO 2010 Introductory tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2331–2352ACM 2010.
- [91] Ryan Conor. Grammatical evolution tutorial in GECCO 2010 Introductory tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2385–2412ACM 2010.
- [92] Wineberg Mark, Christensen Steffen. Statistical analysis for evolutionary computation: introduction in GECCO 2010 Introductory tutorials (O'Reilly Una-May., ed.) (Portland, Oregon, USA):2413–2440ACM 2010.
- [93] Miikkulainen Risto. Evolving neural networks in GECCO 2010 Introductory tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2441–2460ACM 2010.
- [94] Clack Christopher D.. Financial evolutionary computing in GECCO 2010 Introductory tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2461-2472ACM 2010.
- [95] Poli Riccardo. Genetic programming theory in GECCO 2010 Advanced tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2473–2502ACM 2010.
- [96] Moore Jason H.. Bioinformatics in GECCO 2010 Advanced tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2503–2534ACM 2010.
- [97] Rothlauf Franz. Representations for evolutionary algorithms in *GECCO 2010 Advanced tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2535–2556ACM 2010.
- [98] Friedrich Tobias, Neumann Frank. Foundations of evolutionary multi-objective optimization in GECCO 2010 Advanced tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2557– 2576ACM 2010.
- [99] Deb Kalyanmoy. Evolutionary multi-criterion optimization in *GECCO 2010 Advanced tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2577–2602ACM 2010.
- [100] Coello Coello Carlos A.. Constraint-handling techniques used with evolutionary algorithms in GECCO 2010 Advanced tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2603– 2624ACM 2010.
- [101] Bartz-Beielstein Thomas, Preuss Mike. Tuning and experimental analysis in evolutionary computation: what we still have wrong in *GECCO 2010 Advanced tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2625–2646ACM 2010.
- [102] Vose Michael D.. Course notes: genetic algorithm theory in *GECCO 2010 Advanced tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2647–2660ACM 2010.
- [103] Jansen Thomas, Neumann Frank. Computational complexity and evolutionary computation in GECCO 2010 Advanced tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2683– 2710ACM 2010.
- [104] Vanneschi Leonardo. Fitness landscapes and problem hardness in genetic programming in *GECCO 2010 Specialized techniques and applications tutorials* (O'Reilly Una-May. , ed.)(Portland, Oregon, USA):2711–2738ACM 2010.

- [105] Spector Lee. Evolution of quantum algorithms in *GECCO 2010 Specialized techniques and applications tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2739–2768ACM 2010.
- [106] Silva Sara. Handling bloat in GP in GECCO 2010 Specialized techniques and applications tutorials (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2769–2794ACM 2010.
- [107] Witt Carsten. Theory of randomised search heuristics in combinatorial optimisation in *GECCO* 2010 Specialized techniques and applications tutorials (O'Reilly Una-May. , ed.)(Portland, Oregon, USA):2795–2840ACM 2010.
- [108] Stanley Kenneth O.. Generative and developmental systems in *GECCO 2010 Specialized techniques and applications tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2841–2862ACM 2010.
- [109] Kotanchek Mark. Real-world data modeling in *GECCO 2010 Specialized techniques and applications tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2863–2896ACM 2010.
- [110] Bäck Thomas, Knowles Joshua, Shir Ofer M.. Experimental optimization by evolutionary algorithms in *GECCO 2010 Specialized techniques and applications tutorials* (O'Reilly Una-May., ed.)(Portland, Oregon, USA):2897–2916ACM 2010.
- [111] Beckmann Benjamin E., Clune Jeff, Ofria Charles. Digital evolution with avida in *GECCO 2010 Specialized techniques and applications tutorials* (O'Reilly Una-May. , ed.)(Portland, Oregon, USA):2917–2926ACM 2010.