Список литературы

- [1] Weise T, Niu L, Tang K. AOAB: automated optimization algorithm benchmarking. In: *Black box optimization benchmarking 2010 (BBOB 2010)*, edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1479–1486.
- [2] Ros R. Comparison of NEWUOA with different numbers of interpolation points on the BBOB noiseless testbed. In: Black box optimization benchmarking 2010 (BBOB 2010), edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1487–1494.
- [3] Hansen N, Ros R. Black-box optimization benchmarking of NEWUOA compared to BIPOP-CMA-ES: on the BBOB noiseless testbed. In: *Black box optimization benchmarking 2010 (BBOB 2010)*, edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1519–1526.
- [4] Álvaro Fialho, Gong W, Cai Z. 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)*, edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1527–1534.
- [5] Auger A, Brockhoff D, Hansen N. 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), edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1543-1550.
- [6] Kubalik J. Black-box optimization benchmarking of two variants of the POEMS algorithm on the noiseless testbed. In: Black box optimization benchmarking 2010 (BBOB 2010), edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1567–1574.
- [7] Finck S, Beyer HG. Benchmarking CMA-EGS on the BBOB 2010 noiseless function testbed. In: Black box optimization benchmarking 2010 (BBOB 2010), edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1633–1640.
- [8] LaTorre A, Muelas S, Pena JM. Benchmarking a MOS-based algorithm on the BBOB-2010 noiseless function testbed. In: Black box optimization benchmarking 2010 (BBOB 2010), edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1649–1656.
- [9] Pošík P. Comparison of cauchy EDA and BIPOP-CMA-ES algorithms on the BBOB noiseless testbed. In: *Black box optimization benchmarking 2010 (BBOB 2010)*, edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1697–1702.
- [10] Preuss M. Niching the CMA-ES via nearest-better clustering. In: Black box optimization benchmarking 2010 (BBOB 2010), edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1711–1718.
- [11] El-Abd M. Black-box optimization benchmarking for noiseless function testbed using artificial bee colony algorithm. In: *Black box optimization benchmarking 2010 (BBOB 2010)*, edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1719–1724.
- [12] Tran TD, Jin GG. Real-coded genetic algorithm benchmarked on noiseless black-box optimization testbed. In: Black box optimization benchmarking 2010 (BBOB 2010), edited by Auger A, Beyer HG, Hansen N, Finck S, Ros R, Posik P. Portland, Oregon, USA: ACM. 2010; pp. 1731–1738.

- [13] Soule T, Heckendorn RB. 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, edited by Rand W, Riolo R. Portland, Oregon, USA: ACM. 2010; pp. 1769–1776.
- [14] Hoenigman R, Bradley E, Barger N. AgentScapes: designing water efficient landscapes using distributed agent-based optimization. In: GECCO 2010 Evolutionary computation and multiagent systems and simulation (ECoMASS) - fourth annual workshop, edited by Rand W, Riolo R. Portland, Oregon, USA: ACM. 2010; pp. 1777–1784.
- [15] Smith JT. Implicit fitness and heterogeneous preferences in the genetic algorithm. In: GECCO 2010 Evolutionary computation and multi-agent systems and simulation (ECoMASS) - fourth annual workshop, edited by Rand W, Riolo R. Portland, Oregon, USA: ACM. 2010; pp. 1785– 1792.
- [16] Cheng KL, Zuckerman I, Kuter U, Nau D. Emergence of cooperative societies in evolutionary games. In: *GECCO 2010 Evolutionary computation and multi-agent systems and simulation (ECoMASS) fourth annual workshop*, edited by Rand W, Riolo R. Portland, Oregon, USA: ACM. 2010; pp. 1793–1800.
- [17] Yang C, Kurahashi S, Ono I, Terano T. 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, edited by Rand W, Riolo R. Portland, Oregon, USA: ACM. 2010; pp. 1801–1808.
- [18] Zechman EM. 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, edited by Rand W, Riolo R. Portland, Oregon, USA: ACM. 2010; pp. 1809–1816.
- [19] FitzGerald A, O'Donoghue DP. Biologically inspired non-mendelian repair for constraint handling in evolutionary algorithms. In: GECCO 2010 Evolutionary computation techniques for constraint handling, edited by Coello CAC, Curran D, Jansen T. Portland, Oregon, USA: ACM. 2010; pp. 1817–1824.
- [20] Raschip M, Luchian H. Using messy genetic algorithms for solving the winner determination problem. In: GECCO 2010 Evolutionary computation techniques for constraint handling, edited by Coello CAC, Curran D, Jansen T. Portland, Oregon, USA: ACM. 2010; pp. 1825–1832.
- [21] Kimbrough SO, Kuo A, Lau HC. On decision support for deliberating with constraints in constrained optimization models. In: GECCO 2010 Evolutionary computation techniques for constraint handling, edited by Coello CAC, Curran D, Jansen T. Portland, Oregon, USA: ACM. 2010; pp. 1833–1840.
- [22] Abbott R. From energy to information and back. In: GECCO 2010 Entropy, information and complexity, edited by Card SW, Borenstein Y. Portland, Oregon, USA: ACM. 2010; pp. 1841– 1842.
- [23] Milton J, Kennedy PJ. Entropy profiles of ranked and random populations. In: GECCO 2010 Entropy, information and complexity, edited by Card SW, Borenstein Y. Portland, Oregon, USA: ACM. 2010; pp. 1843–1850.
- [24] Card SW. Information distance based fitness and diversity metrics. In: GECCO 2010 Entropy, information and complexity, edited by Card SW, Borenstein Y. Portland, Oregon, USA: ACM. 2010; pp. 1851–1854.
- [25] Franco MA, Krasnogor N, Bacardit J. Analysing bioHEL using challenging boolean functions. In: Thirteenth international workshop on learning classifier systems, edited by Bacardit J, Browne W, Drugowitsch J. Portland, Oregon, USA: ACM. 2010; pp. 1855–1862.

- [26] Stalph PO, Rubinsztajn J, Sigaud O, Butz MV. A comparative study: function approximation with LWPR and XCSF. In: Thirteenth international workshop on learning classifier systems, edited by Bacardit J, Browne W, Drugowitsch J. Portland, Oregon, USA: ACM. 2010; pp. 1863– 1870.
- [27] Knittel A. An activation reinforcement based classifier system for balancing generalisation and specialisation (ARCS). In: Thirteenth international workshop on learning classifier systems, edited by Bacardit J, Browne W, Drugowitsch J. Portland, Oregon, USA: ACM. 2010; pp. 1871– 1878.
- [28] Éné G, Péroumalnaïk M. Speedup character-based matching in learning classifier systems with Xor. In: *Thirteenth international workshop on learning classifier systems*, edited by Bacardit J, Browne W, Drugowitsch J. Portland, Oregon, USA: ACM. 2010; pp. 1879–1884.
- [29] Kuber K, Mohan CK. Information theoretic fitness measures for learning classifier systems. In: Thirteenth international workshop on learning classifier systems, edited by Bacardit J, Browne W, Drugowitsch J. Portland, Oregon, USA: ACM. 2010; pp. 1885–1892.
- [30] Behdad M, Barone L, French T, Bennamoun M. An investigation of real-valued accuracy-based learning classifier systems for electronic fraud detection. In: *Thirteenth international workshop on* learning classifier systems, edited by Bacardit J, Browne W, Drugowitsch J. Portland, Oregon, USA: ACM. 2010; pp. 1893–1900.
- [31] Peroumalnaik M, Énée G. Prediction using Pittsburgh learning classifier systems: APCS use case. In: *Thirteenth international workshop on learning classifier systems*, edited by Bacardit J, Browne W, Drugowitsch J. Portland, Oregon, USA: ACM. 2010; pp. 1901–1908.
- [32] Arsalan M, Malik SA, Khan A. Intelligent threshold selection for reversible watermarking of medical images. In: GECCO 2010 Medical applications of genetic and evolutionary computation (MedGEC), edited by Smith SL, Cagnoni S, Patton R. Portland, Oregon, USA: ACM. 2010; pp. 1909–1914.
- [33] Winkler SM, Affenzeller M, Jacak W, Stekel H. Classification of tumor marker values using heuristic data mining methods. In: *GECCO 2010 Medical applications of genetic and evolutionary computation (MedGEC)*, edited by Smith SL, Cagnoni S, Patton R. Portland, Oregon, USA: ACM. 2010; pp. 1915–1922.
- [34] Miller JF, Smith SL, Zhang Y. Detection of microcalcifications in mammograms using multichromosome Cartesian genetic programming. In: *GECCO 2010 Medical applications of genetic* and evolutionary computation (MedGEC), edited by Smith SL, Cagnoni S, Patton R. Portland, Oregon, USA: ACM. 2010; pp. 1923–1930.
- [35] Patton RM, Beckerman BG, Potok TE, Treadwell JN. Genetic algorithm for analysis of abdominal aortic aneurysms in radiology reports. In: GECCO 2010 Medical applications of genetic and evolutionary computation (MedGEC), edited by Smith SL, Cagnoni S, Patton R. Portland, Oregon, USA: ACM. 2010; pp. 1931–1936.
- [36] Lobo FG, Lima CF. Towards automated selection of estimation of distribution algorithms. In: Optimization by building and using probabilistic models (OBUPM-2010), edited by Hauschild M, Pelikan M. Portland, Oregon, USA: ACM. 2010; pp. 1945–1952.
- [37] Thierens D. Linkage tree genetic algorithm: first results. In: *Optimization by building and using probabilistic models (OBUPM-2010)*, edited by Hauschild M, Pelikan M. Portland, Oregon, USA: ACM. 2010; pp. 1953–1958.
- [38] Lopez-Ibanez M, Stuetzle T, Paquete L. 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, edited by Brockhoff D, Beume N. Portland, Oregon, USA: ACM. 2010; pp. 1959–1962.

- [39] Emmerich M, Deutz A, Li R, Kruisselbrink J. 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, edited by Brockhoff D, Beume N. Portland, Oregon, USA: ACM. 2010; pp. 1963–1966.
- [40] Lara A, Schuetze O, Coello Coello CA. New challenges for memetic algorithms on continuous multi-objective problems. In: GECCO 2010 Theoretical aspects of evolutionary multiobjective optimization - current status and future trends, edited by Brockhoff D, Beume N. Portland, Oregon, USA: ACM. 2010; pp. 1967–1970.
- [41] Schuetze O, Equivel X, Lara A, Coello Coello CA. 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, edited by Brockhoff D, Beume N. Portland, Oregon, USA: ACM. 2010; pp. 1971–1974.
- [42] VoßT, Friedrich T, Bringmann K, Igel C. 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, edited by Brockhoff D, Beume N. Portland, Oregon, USA: ACM. 2010; pp. 1975–1978.
- [43] Loshchilov I, Schoenauer M, Sebag M. A pareto-compliant surrogate approach for multiobjective optimization. In: GECCO 2010 Theoretical aspects of evolutionary multiobjective optimization - current status and future trends, edited by Brockhoff D, Beume N. Portland, Oregon, USA: ACM. 2010; pp. 1979–1982.
- [44] McRee RK. Symbolic regression using nearest neighbor indexing. In: GECCO 2010 Symbolic regression workshop, edited by Gustafson S, Kotanchek M. Portland, Oregon, USA: ACM. 2010; pp. 1983–1990.
- [45] Widera P, Bacardit J, Krasnogor N, García-Martínez C, Lozano M. Evolutionary symbolic discovery for bioinformatics, systems and synthetic biology. In: GECCO 2010 Symbolic regression workshop, edited by Gustafson S, Kotanchek M. Portland, Oregon, USA: ACM. 2010; pp. 1991–1998.
- [46] Dobslaw F. An experimental study on robust parameter settings. In: *GECCO 2010 Graduate student workshop*, edited by Poli R. Portland, Oregon, USA: ACM. 2010; pp. 1999–2002.
- [47] Evins R. Configuration of a genetic algorithm for multi-objective optimisation of solar gain to buildings. In: GECCO 2010 Graduate student workshop, edited by Poli R. Portland, Oregon, USA: ACM. 2010; pp. 2003–2006.
- [48] Kim JW. Evolutionary learning in networked multi-agent organizations. In: GECCO 2010 Graduate student workshop, edited by Poli R. Portland, Oregon, USA: ACM. 2010; pp. 2007–2010.
- [49] Lima Junior AR, Silva DA, Mattos Neto PS, Ferreira TA. An experimental study of fitness function and time series forecasting using artificial neural networks. In: *GECCO 2010 Graduate student workshop*, edited by Poli R. Portland, Oregon, USA: ACM. 2010; pp. 2015–2018.
- [50] Machmudah A, Parman S, Zainuddin A. UAV bezier curve maneuver planning using genetic algorithm. In: GECCO 2010 Graduate student workshop, edited by Poli R. Portland, Oregon, USA: ACM. 2010; pp. 2019–2022.
- [51] Raja MAZ, Khan JA, Qureshi IM. Heuristic computational approach using swarm intelligence in solving fractional differential equations. In: GECCO 2010 Graduate student workshop, edited by Poli R. Portland, Oregon, USA: ACM. 2010; pp. 2023–2026.
- [52] Zapotecas Martínez S, Coello Coello CA. A novel diversification strategy for multi-objective evolutionary algorithms. In: *GECCO 2010 Graduate student workshop*, edited by Poli R. Portland, Oregon, USA: ACM. 2010; pp. 2031–2034.

- [53] Zhu ZZ. Constraint handling with modified hypervolume indicator for multi-objective optimization problems. In: GECCO 2010 Graduate student workshop, edited by Poli R. Portland, Oregon, USA: ACM. 2010; pp. 2035–2038.
- [54] Aldridge S, Peterson M, Herzog B. Image sets for the training of image processing systems. In: Eighth GECCO Undergraduate Student Workshop, edited by Congdon CB, Moore F. Portland, Oregon, USA: ACM. 2010; pp. 2039–2042.
- [55] Babb BJ. Can evolved forward transforms do better than wavelets. In: Eighth GECCO Undergraduate Student Workshop, edited by Congdon CB, Moore F. Portland, Oregon, USA: ACM. 2010; pp. 2043–2046.
- [56] Crofford JM. Is the triple parameter hypothesis generalizable. In: Eighth GECCO Undergraduate Student Workshop, edited by Congdon CB, Moore F. Portland, Oregon, USA: ACM. 2010; pp. 2047–2050.
- [57] Narasimhan H, Satheesh S, Sriram D. Automatic summarization of cricket video events using genetic algorithm. In: *Eighth GECCO Undergraduate Student Workshop*, edited by Congdon CB, Moore F. Portland, Oregon, USA: ACM. 2010; pp. 2051–2054.
- [58] Parinov O. The implementation and improvements of genetic algorithm for job-shop scheduling problems. In: Eighth GECCO Undergraduate Student Workshop, edited by Congdon CB, Moore F. Portland, Oregon, USA: ACM. 2010; pp. 2055–2058.
- [59] Agogino A. Component evolution for large scale air traffic optimization. In: *GECCO 2010 Late breaking abstracts*, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2059–2060.
- [60] Ahn EY, Mullen T, Yen J. Finding feature transformation functions using genetic algorithm. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2061–2062.
- [61] Azene YT, Rajkumar R. Multi-stage, multi-objective process optimisation. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2063–2064.
- [62] Barreira AF, Carlos Eduardo de Jesus Guimar aO, Teixeira ON, Roberto Célio Lim ad. Evolutionary artificial immune system optimization. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2065–2066.
- [63] David-Tabibi O, Netanyahu NS, Rosenberg Y, Shimoni M. Genetic algorithms for automatic classification of moving objects. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2069–2070.
- [64] Flasch O, Mersmann O, Bartz-Beielstein T. RGP: an open source genetic programming system for the R environment. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2071–2072.
- [65] Ghosh S, Das S, Das S. On the asymptotic convergence of differential evolution in continuous spaces: a control theoretic approach. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2073–2074.
- [66] Harrington KI, Pollack JB. Robot phylogenetics. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2077–2078.
- [67] Hosny MI, Mumford CL. An adaptive hybrid VNS/SA approach to the one-commodity pickup and delivery problem. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2079–2080.
- [68] Hu H, Xu L, Goodman ED. A control optimization algorithm for greenhouse climate control problems. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2081–2082.
- [69] Hurley J. LESR CLASS: an LCS for securities trading rulesets. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2083–2084.

- [70] Icke I, Rosenberg A. Dimensionality reduction using symbolic regression. In: *GECCO 2010 Late breaking abstracts*, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2085–2086.
- [71] Iordache S. Consultant-guided search combined with local search for the traveling salesman problem. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2087–2088.
- [72] Koppaka S, Hota AR. Superior exploration-exploitation balance with quantum-inspired hadamard walks. In: *GECCO 2010 Late breaking abstracts*, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2093–2094.
- [73] Kukunas J, Cupper RD, Kapfhammer GM. A genetic algorithm to improve linux kernel performance on resource-constrained devices. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2095–2096.
- [74] Li R, Chaudron MR, Ladan RC. Towards automated software architectures design using model transformations and evolutionary algorithms. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2097–2098.
- [75] Matayoshi M. Corner junction: a new strategy for 2d strip packing. In: *GECCO 2010 Late breaking abstracts*, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2099–2100.
- [76] Meuth RJ. Meta-learning genetic programming. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2101–2102.
- [77] Parra J, Trujillo L, Melin P. Backpropagation learning with a (1+1) ES. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2103–2104.
- [78] Parracho P, Neves R, Horta N. Trading in financial markets using pattern recognition optimized by genetic algorithms. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2105–2106.
- [79] Pilat ML, Pestov I. Evolutionary computation on complex spatially-distributed networks. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2107–2108.
- [80] Prasain H, Thulasiraman P, Thulasiram RK, Jha GK. Particle swarm optimization algorithm for option pricing: extended abstract. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2109–2110.
- [81] Sato Y, Inoue H. Genetic operations to solve sudoku puzzles. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2111–2112.
- [82] Teixeira ON, de Brito FH, da Luz Lobato WA, Teixeira AN, Yasojima CTK, Roberto Célio Lim ad. Fuzzy social interaction genetic algorithm. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2113–2114.
- [83] Valencia P, Jurdak R, Lindsay P. Fitness importance for online evolution. In: *GECCO 2010 Late breaking abstracts*, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2117–2118.
- [84] Williams ZD, Kapfhammer GM. Using synthetic test suites to empirically compare search-based and greedy prioritizers. In: GECCO 2010 Late breaking abstracts, edited by Tauritz D. Portland, Oregon, USA: ACM. 2010; pp. 2119–2120.
- [85] Goodman ED. Introduction to genetic algorithms. In: *GECCO 2010 Introductory tutorials*, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2121–2136.
- [86] Koza JR. Introduction to genetic programming tutorial: from the basics to human-competitive results. In: GECCO 2010 Introductory tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2137–2262.
- [87] Baeck T. Evolution strategies: basic introduction. In: GECCO 2010 Introductory tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2263–2288.

- [88] De Jong K. Evolutionary computation: a unified approach. In: *GECCO 2010 Introductory tutorials*, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2289–2302.
- [89] Pelikan M. Probabilistic model-building genetic algorithms. In: GECCO 2010 Introductory tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2303–2330.
- [90] Butz MV. Learning classifier systems. In: *GECCO 2010 Introductory tutorials*, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2331–2352.
- [91] Ryan C. Grammatical evolution tutorial. In: GECCO 2010 Introductory tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2385–2412.
- [92] Wineberg M, Christensen S. Statistical analysis for evolutionary computation: introduction. In: *GECCO 2010 Introductory tutorials*, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2413–2440.
- [93] Miikkulainen R. Evolving neural networks. In: GECCO 2010 Introductory tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2441–2460.
- [94] Clack CD. Financial evolutionary computing. In: GECCO 2010 Introductory tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2461–2472.
- [95] Poli R. Genetic programming theory. In: GECCO 2010 Advanced tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2473–2502.
- [96] Moore JH. Bioinformatics. In: GECCO 2010 Advanced tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2503–2534.
- [97] Rothlauf F. Representations for evolutionary algorithms. In: GECCO 2010 Advanced tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2535–2556.
- [98] Friedrich T, Neumann F. Foundations of evolutionary multi-objective optimization. In: GECCO 2010 Advanced tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2557– 2576.
- [99] Deb K. Evolutionary multi-criterion optimization. In: GECCO 2010 Advanced tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2577–2602.
- [100] Coello Coello CA. Constraint-handling techniques used with evolutionary algorithms. In: GECCO 2010 Advanced tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2603–2624.
- [101] Bartz-Beielstein T, Preuss M. Tuning and experimental analysis in evolutionary computation: what we still have wrong. In: GECCO 2010 Advanced tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2625–2646.
- [102] Vose MD. Course notes: genetic algorithm theory. In: *GECCO 2010 Advanced tutorials*, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2647–2660.
- [103] Jansen T, Neumann F. Computational complexity and evolutionary computation. In: GECCO 2010 Advanced tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2683– 2710.
- [104] Vanneschi L. Fitness landscapes and problem hardness in genetic programming. In: *GECCO* 2010 Specialized techniques and applications tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2711–2738.
- [105] Spector L. Evolution of quantum algorithms. In: *GECCO 2010 Specialized techniques and applications tutorials*, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2739–2768.
- [106] Silva S. Handling bloat in GP. In: GECCO 2010 Specialized techniques and applications tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2769–2794.

- [107] Witt C. Theory of randomised search heuristics in combinatorial optimisation. In: *GECCO 2010 Specialized techniques and applications tutorials*, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2795–2840.
- [108] Stanley KO. Generative and developmental systems. In: *GECCO 2010 Specialized techniques* and applications tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2841–2862.
- [109] Kotanchek M. Real-world data modeling. In: GECCO 2010 Specialized techniques and applications tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2863–2896.
- [110] Bäck T, Knowles J, Shir OM. Experimental optimization by evolutionary algorithms. In: *GECCO* 2010 Specialized techniques and applications tutorials, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2897–2916.
- [111] Beckmann BE, Clune J, Ofria C. Digital evolution with avida. In: *GECCO 2010 Specialized techniques and applications tutorials*, edited by O'Reilly UM. Portland, Oregon, USA: ACM. 2010; pp. 2917–2926.