## Список литературы

- [1] SICHTIG, H. et al., Ssnns -: a suite of tools to explore spiking neural networks, in *GECCO-2008 Graduate Student Workshops*, edited by EBNER, M. et al., pages 1787–1790, Atlanta, GA, USA, 2008, ACM.
- [2] TALUKDER, A. K. A., Towards high speed multiobjective evolutionary optimizers, in GECCO-2008 Graduate Student Workshops, edited by EBNER, M. et al., pages 1791–1794, Atlanta, GA, USA, 2008, ACM.
- [3] ARENAS-DÍAZ, E. D. et al., Multiple sequence alignment using a glocsa guided genetic algorithm, in *GECCO-2008 Graduate Student Workshops*, edited by EBNER, M. et al., pages 1795–1798, Atlanta, GA, USA, 2008, ACM.
- [4] SANTANA-QUINTERO, L. V. et al., Accelerating convergence using rough sets theory for multi-objective optimization problems, in GECCO-2008 Graduate Student Workshops, edited by EBNER, M. et al., pages 1799–1802, Atlanta, GA, USA, 2008, ACM.
- [5] KIM, J.-W., How social structure and institutional order co-evolve beyond instrumental rationality, in GECCO-2008 Graduate Student Workshops, edited by EBNER, M. et al., pages 1803–1806, Atlanta, GA, USA, 2008, ACM.
- [6] van Krevelen, D. W. F., Specialization with neuroevolution in a collective behaviour task, in GECCO-2008 Graduate Student Workshops, edited by EBNER, M. et al., pages 1807–1810, Atlanta, GA, USA, 2008, ACM.
- [7] SATO, H. et al., Local dominance and controlling dominance area of solutions in multi and many objectives eas, in *GECCO-2008 Graduate Student Workshops*, edited by EBNER, M. et al., pages 1811–1814, Atlanta, GA, USA, 2008, ACM.
- [8] PAPERIN, G., Using holey fitness landscapes to counteract premature convergence in evolutionary algorithms, in *GECCO-2008 Graduate Student Workshops*, edited by EBNER, M. et al., pages 1815–1818, Atlanta, GA, USA, 2008, ACM.
- [9] RIBEIRO, J. C. B., Search-based test case generation for object-oriented java software using strongly-typed genetic programming, in *GECCO-2008 Graduate Student Workshops*, edited by EBNER, M. et al., pages 1819–1822, Atlanta, GA, USA, 2008, ACM.
- [10] KORANI, W. M., Bacterial foraging oriented by particle swarm optimization strategy for pid tuning, in GECCO-2008 Graduate Student Workshops, edited by EBNER, M. et al., pages 1823–1826, Atlanta, GA, USA, 2008, ACM.
- [11] KAYANI, S. A., Search for human competitive results in open ended automated synthesis of a primordial mechatronic system, in *GECCO-2008 Graduate Student Workshops*, edited by EBNER, M. et al., pages 1827–1830, Atlanta, GA, USA, 2008, ACM.
- [12] PADHYE, N., Topology optimization of compliant mechanism using multi-objective particle swarm optimization, in *GECCO-2008 Undergraduate Student Workshops*, edited by EBNER, M. et al., pages 1831–1834, Atlanta, GA, USA, 2008, ACM.
- [13] PADHYE, N., Interplanetary trajectory optimization with swing-bys using evolutionary multiobjective optimization, in *GECCO-2008 Undergraduate Student Workshops*, edited by EBNER, M. et al., pages 1835–1838, Atlanta, GA, USA, 2008, ACM.
- [14] SMALL, R. K., Agent smith: a real-time game-playing agent for interactive dynamic games, in GECCO-2008 Undergraduate Student Workshops, edited by EBNER, M. et al., pages 1839–1842, Atlanta, GA, USA, 2008, ACM.
- [15] Rodrigues Lima, Junior, A., A study for multi-objective fitness function for time series forecasting with intelligent techniques, in *GECCO-2008 Undergraduate Student Workshops*, edited by EBNER, M. et al., pages 1843–1846, Atlanta, GA, USA, 2008, ACM.

- [16] SEWELL, M. V. et al., Ultra high frequency financial data, in GECCO-2008 Workshop: Advanced Research Challenges in Financial Evolutionary Computing (ARC-FEC), edited by EBNER, M. et al., pages 1847–1850, Atlanta, GA, USA, 2008, ACM.
- [17] FERNáNDEZ-BLANCO, P. et al., Technical market indicators optimization using evolutionary algorithms, in GECCO-2008 Workshop: Advanced Research Challenges in Financial Evolutionary Computing (ARC-FEC), edited by EBNER, M. et al., pages 1851–1858, Atlanta, GA, USA, 2008, ACM.
- [18] HASSAN, G., Non-linear factor model for asset selection using multi objective genetic programming, in *GECCO-2008 Workshop: Advanced Research Challenges in Financial Evolutionary Computing (ARC-FEC)*, edited by EBNER, M. et al., pages 1859–1862, Atlanta, GA, USA, 2008, ACM.
- [19] PERALTA, J. et al., Adam: automatic design of artificial neural networks, in *GECCO-2008 Workshop: Advanced Research Challenges in Financial Evolutionary Computing (ARC-FEC)*, edited by EBNER, M. et al., pages 1863–1870, Atlanta, GA, USA, 2008, ACM.
- [20] BRIZA, A. C. et al., Design of stock trading system for historical market data using multiobjective particle swarm optimization of technical indicators, in GECCO-2008 Workshop: Advanced Research Challenges in Financial Evolutionary Computing (ARC-FEC), edited by EBNER, M. et al., pages 1871–1878, Atlanta, GA, USA, 2008, ACM.
- [21] ROSENBERG, B. et al., Applications of multi-objective evolutionary algorithms to air operations mission planning, in *GECCO-2008 Workshop: Defense Applications of Computational Intelligence (DAC)*, edited by EBNER, M. et al., pages 1879–1886, Atlanta, GA, USA, 2008, ACM.
- [22] FRANCISCO, T. et al., Evolving combat algorithms to control space ships in a 2d space simulation game with co-evolution using genetic programming and decision trees, in GECCO-2008 Workshop: Defense Applications of Computational Intelligence (DAC), edited by EBNER, M. et al., pages 1887–1892, Atlanta, GA, USA, 2008, ACM.
- [23] FRANCISCO, T. et al., Evolving predator and prey behaviours with co-evolution using genetic programming and decision trees, in *GECCO-2008 Workshop: Defense Applications of Computational Intelligence (DAC)*, edited by EBNER, M. et al., pages 1893–1900, Atlanta, GA, USA, 2008, ACM.
- [24] BABB, B. et al., Evolving better satellite image compression and reconstruction transforms, in *GECCO-2008 Workshop: Defense Applications of Computational Intelligence (DAC)*, edited by EBNER, M. et al., pages 1901–1906, Atlanta, GA, USA, 2008, ACM.
- [25] MOORE, F. W. et al., A differential evolution algorithm for optimizing signal compression and reconstruction transforms, in GECCO-2008 Workshop: Defense Applications of Computational Intelligence (DAC), edited by EBNER, M. et al., pages 1907–1912, Atlanta, GA, USA, 2008, ACM.
- [26] NOWAK, D. J. et al., Emergent architecture in self organized swarm systems for military applications, in *GECCO-2008 Workshop: Defense Applications of Computational Intelligence (DAC)*, edited by EBNER, M. et al., pages 1913–1920, Atlanta, GA, USA, 2008, ACM.
- [27] MERKLE, L. D., Metaoptimization of the in-lining priority function for a compiler targeting a polymorphous computing architecture, in GECCO-2008 Workshop: Defense Applications of Computational Intelligence (DAC), edited by EBNER, M. et al., pages 1921–1928, Atlanta, GA, USA, 2008, ACM.
- [28] MERKLE, L. D., Automated network forensics, in *GECCO-2008 Workshop: Defense Applications of Computational Intelligence (DAC)*, edited by EBNER, M. et al., pages 1929–1932, Atlanta, GA, USA, 2008, ACM.

- [29] MARTÍNEZ, I. C. et al., Comparing different modes of horizontal information transmission in stabilizing cooperation in different complex networks, in GECCO-2008 Workshop: Evolutionary Computation and Multi-Agent Systems and Simulation (ECoMASS), edited by EBNER, M. et al., pages 1933–1938, Atlanta, GA, USA, 2008, ACM.
- [30] Montes de Oca, M. A. et al., Towards incremental social learning in optimization and multiagent systems, in *GECCO-2008 Workshop: Evolutionary Computation and Multi-Agent Systems and Simulation (ECoMASS)*, edited by EBNER, M. et al., pages 1939–1944, Atlanta, GA, USA, 2008, ACM.
- [31] SALAZAR, N. et al., Infection-based self-configuration in agent societies, in *GECCO-2008 Workshop: Evolutionary Computation and Multi-Agent Systems and Simulation (ECoMASS)*, edited by EBNER, M. et al., pages 1945–1952, Atlanta, GA, USA, 2008, ACM.
- [32] CHIRA, C. et al., Exploring population geometry and multi-agent systems: a new approach to developing evolutionary techniques, in *GECCO-2008 Workshop: Evolutionary Computation and Multi-Agent Systems and Simulation (ECoMASS)*, edited by EBNER, M. et al., pages 1953–1960, Atlanta, GA, USA, 2008, ACM.
- [33] NOWAK, D. J. et al., Autonomous agent behavior generation using multiobjective evolutionary optimization, in *GECCO-2008 Workshop: Evolutionary Computation and Multi-Agent Systems and Simulation (ECoMASS)*, edited by EBNER, M. et al., pages 1961–1968, Atlanta, GA, USA, 2008, ACM.
- [34] LUNG, R. I. et al., An agent-based collaborative evolutionary model for multimodal optimization, in *GECCO-2008 Workshop: Evolutionary Computation and Multi-Agent Systems and Simulation (ECoMASS)*, edited by EBNER, M. et al., pages 1969–1976, Atlanta, GA, USA, 2008, ACM.
- [35] HOWARD, G. D. et al., On the effects of node duplication and connection-oriented constructivism in neural xcsf, in *GECCO-2008 Workshop: Learning Classifier Systems*, edited by EBNER, M. et al., pages 1977–1984, Atlanta, GA, USA, 2008, ACM.
- [36] LOIACONO, D. et al., Recursive least squares and quadratic prediction in continuous multistep problems, in GECCO-2008 Workshop: Learning Classifier Systems, edited by EBNER, M. et al., pages 1985–1992, Atlanta, GA, USA, 2008, ACM.
- [37] FRANCO, M. A. et al., Supply chain management sales using xcsr, in GECCO-2008 Workshop: Learning Classifier Systems, edited by EBNER, M. et al., pages 1993–2000, Atlanta, GA, USA, 2008, ACM.
- [38] ENéE, G. et al., Adapted pittsburgh classifier system: building accurate strategies in non markovian environments, in *GECCO-2008 Workshop: Learning Classifier Systems*, edited by EBNER, M. et al., pages 2001–2008, Atlanta, GA, USA, 2008, ACM.
- [39] TRAN, T. H. et al., Evolving prediction weights using evolution strategy, in *GECCO-2008 Workshop: Learning Classifier Systems*, edited by EBNER, M. et al., pages 2009–2016, Atlanta, GA, USA, 2008, ACM.
- [40] VALLIM, R. M. et al., A new approach for multi-label classification based on default hierarchies and organizational learning, in GECCO-2008 Workshop: Learning Classifier Systems, edited by EBNER, M. et al., pages 2017–2022, Atlanta, GA, USA, 2008, ACM.
- [41] STALPH, P. et al., Towards increasing learning speed and robustness of xcsf: experimenting with larger offspring set sizes, in *GECCO-2008 Workshop: Learning Classifier Systems*, edited by EBNER, M. et al., pages 2023–2030, Atlanta, GA, USA, 2008, ACM.
- [42] ORRIOLS-PUIG, A. et al., First approach toward on-line evolution of association rules with learning classifier systems, in *GECCO-2008 Workshop: Learning Classifier Systems*, edited by EBNER, M. et al., pages 2031–2038, Atlanta, GA, USA, 2008, ACM.

- [43] TABACMAN, M. et al., Learning classifier systems for optimisation problems: a case study on fractal travelling salesman problem, in *GECCO-2008 Workshop: Learning Classifier Systems*, edited by EBNER, M. et al., pages 2039–2046, Atlanta, GA, USA, 2008, ACM.
- [44] LU, Z. et al., Informative sampling for large unbalanced data sets, in GECCO-2008 Workshop: MedGEC Medical Applications of Genetic and Evolutionary Computation, edited by EBNER, M. et al., pages 2047–2054, Atlanta, GA, USA, 2008, ACM.
- [45] BLOUZA, A. et al., Multiobjective optimization of a stent in a fluid-structure context, in *GECCO-2008 Workshop: MedGEC Medical Applications of Genetic and Evolutionary Computation*, edited by EBNER, M. et al., pages 2055–2060, Atlanta, GA, USA, 2008, ACM.
- [46] PATTON, R. M. et al., Analysis of mammography reports using maximum variation sampling, in *GECCO-2008 Workshop: MedGEC Medical Applications of Genetic and Evolutionary Computation*, edited by EBNER, M. et al., pages 2061–2064, Atlanta, GA, USA, 2008, ACM.
- [47] ZAHARIE, D. et al., Interactive search of rules in medical data using multiobjective evolutionary algorithms, in GECCO-2008 Workshop: MedGEC Medical Applications of Genetic and Evolutionary Computation, edited by EBNER, M. et al., pages 2065–2072, Atlanta, GA, USA, 2008, ACM.
- [48] HAZELL, A. et al., Towards an objective assessment of alzheimer's disease: the application of a novel evolutionary algorithm in the analysis of figure copying tasks, in GECCO-2008 Workshop: MedGEC Medical Applications of Genetic and Evolutionary Computation, edited by EBNER, M. et al., pages 2073–2080, Atlanta, GA, USA, 2008, ACM.
- [49] MALAGò, L. et al., An information geometry perspective on estimation of distribution algorithms: boundary analysis, in *GECCO-2008 Workshop: Optimization by Building and Using Probabilistic Models (OBUPM)*, edited by EBNER, M. et al., pages 2081–2088, Atlanta, GA, USA, 2008, ACM.
- [50] THIERENS, D., A bivariate probabilistic model-building genetic algorithm for graph bipartitioning, in GECCO-2008 Workshop: Optimization by Building and Using Probabilistic Models (OBUPM), edited by EBNER, M. et al., pages 2089–2092, Atlanta, GA, USA, 2008, ACM.
- [51] AWAIS, A. et al., Attack analysis & bio-inspired security framework for ipmultimedia subsystem, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2093–2098, Atlanta, GA, USA, 2008, ACM.
- [52] BAUGHMAN, A. K., Evolutionary facial feature selection, in *GECCO-2008 Late-Breaking Papers*, edited by EBNER, M. et al., pages 2099–2104, Atlanta, GA, USA, 2008, ACM.
- [53] BHATTACHARYA, M., A synergistic approach for evolutionary optimization, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2105–2110, Atlanta, GA, USA, 2008, ACM.
- [54] BHATTACHARYA, M., Handling uncertainty with a real-coded ea, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2111–2116, Atlanta, GA, USA, 2008, ACM.
- [55] BHATTACHARYA, M., Reduced computation for evolutionary optimization in noisy environment, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2117– 2122, Atlanta, GA, USA, 2008, ACM.
- [56] CHEN, J.-H. et al., Multi-objective memetic approach for flexible process sequencing problems, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2123–2128, Atlanta, GA, USA, 2008, ACM.
- [57] DASGUPTA, D. et al., A comparison of multiobjective evolutionary algorithms with informed initialization and kuhn-munkres algorithm for the sailor assignment problem, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2129–2134, Atlanta, GA, USA, 2008, ACM.

- [58] De Pauw, D. J. W. et al., Incorporating model identifiability into equation discovery of ode systems, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2135–2140, Atlanta, GA, USA, 2008, ACM.
- [59] FRIES, T. P., A fuzzy-genetic approach to network intrusion detection, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2141–2146, Atlanta, GA, USA, 2008, ACM.
- [60] ICLANZAN, D. et al., Towards memoryless model building, in *GECCO-2008 Late-Breaking Papers*, edited by EBNER, M. et al., pages 2147–2152, Atlanta, GA, USA, 2008, ACM.
- [61] IMADA, J. H. et al., Using feature-based fitness evaluation in symbolic regression with added noise, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2153–2158, Atlanta, GA, USA, 2008, ACM.
- [62] JASKOWSKI, W. et al., Multi-task code reuse in genetic programming, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2159–2164, Atlanta, GA, USA, 2008, ACM.
- [63] KAYANI, S. A. et al., Bond-graphs + genetic programming: analysis of an automatically synthesized rotary mechanical system, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2165–2168, Atlanta, GA, USA, 2008, ACM.
- [64] KHAN, G. M. et al., Developing neural structure of two agents that play checkers using cartesian genetic programming, in *GECCO-2008 Late-Breaking Papers*, edited by EBNER, M. et al., pages 2169–2174, Atlanta, GA, USA, 2008, ACM.
- [65] KRAWIEC, K. et al., Potential fitness for genetic programming, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2175–2180, Atlanta, GA, USA, 2008, ACM.
- [66] LäSSIG, J. et al., Threshold selecting: best possible probability distribution for crossover selection in genetic algorithms, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2181–2186, Atlanta, GA, USA, 2008, ACM.
- [67] MADUREIRA, A. et al., Self-managing agents for dynamic scheduling in manufacturing, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2187–2192, Atlanta, GA, USA, 2008, ACM.
- [68] PAUL, T. K. et al., Risk prediction and risk factors identification from imbalanced data with rpmbga+, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2193–2198, Atlanta, GA, USA, 2008, ACM.
- [69] PAYNE, J. L. et al., Parameterizing pair approximations for takeover dynamics, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2199–2204, Atlanta, GA, USA, 2008, ACM.
- [70] SHIRAKAWA, S. et al., Evolutionary algorithm considering program size: efficient program evolution using grape, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2217–2222, Atlanta, GA, USA, 2008, ACM.
- [71] SQUILLERO, G. et al., A novel methodology for diversity preservation in evolutionary algorithms, in *GECCO-2008 Late-Breaking Papers*, edited by EBNER, M. et al., pages 2223–2226, Atlanta, GA, USA, 2008, ACM.
- [72] SULLIVAN, K. et al., Opportunistic evolution: efficient evolutionary computation on large-scale computational grids, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2227–2232, Atlanta, GA, USA, 2008, ACM.
- [73] WILSON, D. et al., Using quotient graphs to model neutrality in evolutionary search, in GECCO-2008 Late-Breaking Papers, edited by EBNER, M. et al., pages 2233–2238, Atlanta, GA, USA, 2008, ACM.
- [74] YU, L. et al., Double-deck elevator system using genetic network programming with genetic operators based on pheromone information, in *GECCO-2008 Late-Breaking Papers*, edited by EBNER, M. et al., pages 2239–2244, Atlanta, GA, USA, 2008, ACM.

- [75] De Jong, K., Evolutionary computation: a unified approach, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2245–2258, Atlanta, GA, USA, 2008, ACM.
- [76] BäCK, T., Evolution strategies: basic introduction, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2259–2276, Atlanta, GA, USA, 2008, ACM.
- [77] GOODMAN, E. D., Introduction to genetic algorithms, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2277–2298, Atlanta, GA, USA, 2008, ACM.
- [78] KOZA, J. R., Introduction to genetic programming: tutorial, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2299–2338, Atlanta, GA, USA, 2008, ACM.
- [79] AZAD, R. M. A. et al., Gecco 2008 grammatical evolution tutorial, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2339–2366, Atlanta, GA, USA, 2008, ACM.
- [80] BUTZ, M. V., Learning classifier systems, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2367–2388, Atlanta, GA, USA, 2008, ACM.
- [81] PELIKAN, M., Probabilistic model-building genetic algorithms, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2389–2416, Atlanta, GA, USA, 2008, ACM.
- [82] JANSEN, T. et al., Computational complexity and evolutionary computation, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2417–2444, Atlanta, GA, USA, 2008, ACM.
- [83] Coello Coello, C. A., Constraint-handling techniques used with evolutionary algorithms, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2445–2466, Atlanta, GA, USA, 2008, ACM.
- [84] ZITZLER, E. et al., Evolutionary multiobjective optimization, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2467–2486, Atlanta, GA, USA, 2008, ACM.
- [85] DEB, K., Evolutionary practical optimization, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2487–2516, Atlanta, GA, USA, 2008, ACM.
- [86] BARTZ-BEIELSTEIN, T. et al., Experimental research in evolutionary computation, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2517–2534, Atlanta, GA, USA, 2008, ACM.
- [87] ROWE, J. E., Genetic algorithm theory, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2535–2558, Atlanta, GA, USA, 2008, ACM.
- [88] POLI, R., Genetic programming theory, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2559–2588, Atlanta, GA, USA, 2008, ACM.
- [89] WHITLEY, D., No free lunch, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2589–2612, Atlanta, GA, USA, 2008, ACM.
- [90] ROTHLAUF, F., Representations for evolutionary algorithms, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2613–2638, Atlanta, GA, USA, 2008, ACM.
- [91] WINEBERG, M. et al., An introduction to statistical analysis for evolutionary computation, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2639–2664, Atlanta, GA, USA, 2008, ACM.
- [92] SQUILLERO, G., Ea-based test and verification of microprocessors, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2665–2688, Atlanta, GA, USA, 2008, ACM.
- [93] BORENSTEIN, Y., An information perspective on evolutionary computation, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2689–2700, Atlanta, GA, USA, 2008, ACM.
- [94] MILLER, J. F. et al., Cartesian genetic programming, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2701–2726, Atlanta, GA, USA, 2008, ACM.

- [95] AUGER, A. et al., Evolution strategies and related estimation of distribution algorithms, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2727–2740, Atlanta, GA, USA, 2008, ACM.
- [96] SIPPER, M., Evolutionary computation & games, in GECCO-2008 tutorials, edited by EBNER, M. et al., pages 2741–2776, Atlanta, GA, USA, 2008, ACM.
- [97] PARMEE, I. C., Evolutionary design search, exploration and optimisation, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2777–2804, Atlanta, GA, USA, 2008, ACM.
- [98] KUMAR, R., Evolutionary multiobjective combinatorial optimization (emco), in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2805–2828, Atlanta, GA, USA, 2008, ACM.
- [99] MIIKKULAINEN, R. et al., Evolving neural networks, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2829–2848, Atlanta, GA, USA, 2008, ACM.
- [100] STANLEY, K. O., Generative and developmental systems, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2849–2864, Atlanta, GA, USA, 2008, ACM.
- [101] SPECTOR, L., Quantum computing, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2865–2894, Atlanta, GA, USA, 2008, ACM.
- [102] KEIJZER, M., Symbolic regression, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2895–2906, Atlanta, GA, USA, 2008, ACM.
- [103] WITT, C., Theory of randomised search heuristics in combinatorial optimisation: an algorithmic point of view, in *GECCO-2008 tutorials*, edited by EBNER, M. et al., pages 2907–2946, Atlanta, GA, USA, 2008, ACM.