Список литературы

- [1] Hutterer Stephan, Affenzeller Michael, Auinger Franz. Evolutionary optimization of multiagent controlstrategies for electric vehicle charging in *GECCO 2012 Green and Efficient Energy Applications of Genetic and Evolutionary Computation Workshop (GreenGEC)* (Tantar Alexandru-Adrian, Tantar Emilia, Bosman Peter A.N.., eds.)(Philadelphia, Pennsylvania, USA):3–10ACM 2012.
- [2] Toutouh Jamal, Alba Enrique. Green OLSR in VANETs with differential evolution in *GECCO* 2012 Green and Efficient Energy Applications of Genetic and Evolutionary Computation Workshop (GreenGEC) (Tantar Alexandru-Adrian, Tantar Emilia, Bosman Peter A.N.., eds.)(Philadelphia, Pennsylvania, USA):11–18ACM 2012.
- [3] Phan Dung H., Suzuki Junichi, Carroll Raymond, Balasubramaniam Sasitharan, Donnelly William, Botvich Dmitri. Evolutionary multiobjective optimization for green clouds in *GECCO 2012 Green and Efficient Energy Applications of Genetic and Evolutionary Computation Workshop (GreenGEC)* (Tantar Alexandru-Adrian, Tantar Emilia, Bosman Peter A.N., eds.)(Philadelphia, Pennsylvania, USA):19–26ACM 2012.
- [4] Cavalcante Evellyn S., Aquino André L.L., Pappa Gisele L., Loureiro Antonio A.F.. Roadside unit deployment for information dissemination in a VANET: an evolutionary approach in *GECCO 2012 Green and Efficient Energy Applications of Genetic and Evolutionary Computation Workshop (GreenGEC)* (Tantar Alexandru-Adrian, Tantar Emilia, Bosman Peter A.N.., eds.)(Philadelphia, Pennsylvania, USA):27–34ACM 2012.
- [5] Kromer Pavel, Prokop Lukas, Snasel Vaclav, Misak Stanislav, Platos Jan, Abraham Ajith. Evolutionary prediction of photovoltaic power plant energy production in *GECCO 2012 Green and Efficient Energy Applications of Genetic and Evolutionary Computation Workshop (GreenGEC)* (Tantar Alexandru-Adrian, Tantar Emilia, Bosman Peter A.N., eds.)(Philadelphia, Pennsylvania, USA):35–42ACM 2012.
- [6] Padhye Nikhil. Evolutionary approaches for real world applications in 21st century in GECCO 2012 Real world applications of evolutionary computation (Padhye Nikhil, Baughman Aaron, Van Der Stock Stefan, Perlitz Michael, Gustafson Steven M., Jesneck Jonathan., eds.)(Philadelphia, Pennsylvania, USA):43–48ACM 2012.
- [7] Lourenço Nuno, Pereira Francisco, Costa Ernesto. Evolving evolutionary algorithms in *GECCO* 2012 2nd Workshop on Evolutionary Computation for the Automated Design of Algorithms (Pappa Gisele L., Woodward John, Hyde Matthew R., Swan Jerry., eds.)(Philadelphia, Pennsylvania, USA):51–58ACM 2012.
- [8] Goldman Brian W., Tauritz Daniel R.. Supportive coevolution in *GECCO 2012 2nd Workshop on Evolutionary Computation for the Automated Design of Algorithms* (Pappa Gisele L., Woodward John, Hyde Matthew R., Swan Jerry., eds.)(Philadelphia, Pennsylvania, USA):59–66ACM 2012.
- [9] Woodward John R., Swan Jerry. The automatic generation of mutation operators for genetic algorithms in *GECCO 2012 2nd Workshop on Evolutionary Computation for the Automated Design of Algorithms* (Pappa Gisele L., Woodward John, Hyde Matthew R., Swan Jerry., eds.)(Philadelphia, Pennsylvania, USA):67–74ACM 2012.
- [10] Harrington Kyle I., Spector Lee, Pollack Jordan B., O'Reilly Una-May. Autoconstructive evolution for structural problems in GECCO 2012 2nd Workshop on Evolutionary Computation for the Automated Design of Algorithms (Pappa Gisele L., Woodward John, Hyde Matthew R., Swan Jerry., eds.)(Philadelphia, Pennsylvania, USA):75–82ACM 2012.
- [11] De Rainville François-Michel, Fortin Félix-Antoine, Gardner Marc-André, Parizeau Marc, Gagné Christian. DEAP: a python framework for evolutionary algorithms in *GECCO 2012 Evolutionary Computation Software Systems (EvoSoft)* (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):85–92ACM 2012.

- [12] Otero Fernando, Castle Tom, Johnson Colin. EpochX: genetic programming in java with statistics and event monitoring in *GECCO 2012 Evolutionary Computation Software Systems (EvoSoft)* (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):93–100ACM 2012.
- [13] Kommenda Michael, Kronberger Gabriel, Wagner Stefan, Winkler Stephan, Affenzeller Michael. On the architecture and implementation of tree-based genetic programming in HeuristicLab in GECCO 2012 Evolutionary Computation Software Systems (EvoSoft) (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):101–108ACM 2012.
- [14] Merelo Juan J., Fernandes Carlos M., Mora Antonio M., Esparcia Anna I.. SofEA: a pool-based framework for evolutionary algorithms using CouchDB in *GECCO 2012 Evolutionary Computation Software Systems (EvoSoft)* (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):109–116ACM 2012.
- [15] Nashed Youssef S.G., Ugolotti Roberto, Mesejo Pablo, Cagnoni Stefano. libCudaOptimize: an open source library of GPU-based metaheuristics in GECCO 2012 Evolutionary Computation Software Systems (EvoSoft) (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):117–124ACM 2012.
- [16] Beham Andreas, Pitzer Erik, Wagner Stefan, et al. Integration of flexible interfaces in optimization software frameworks for simulation-based optimization in GECCO 2012 Evolutionary Computation Software Systems (EvoSoft) (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):125–132ACM 2012.
- [17] Connelly Brian D., Zaman Luis, McKinley Philip K.. The SEEDS platform for evolutionary and ecological simulations in GECCO 2012 Evolutionary Computation Software Systems (EvoSoft) (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):133–140ACM 2012.
- [18] Scheibenpflug Andreas, Wagner Stefan, Pitzer Erik, Affenzeller Michael. Optimization knowledge base: an open database for algorithm and problem characteristics and optimization results in GECCO 2012 Evolutionary Computation Software Systems (EvoSoft) (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):141–148ACM 2012.
- [19] Dobslaw Felix. INPUT: the intelligent parameter utilization tool in *GECCO 2012 Evolutionary Computation Software Systems (EvoSoft)* (Wagner Stefan, Affenzeller Michael., eds.)(Philadelphia, Pennsylvania, USA):149–156ACM 2012.
- [20] Liao Tianjun, Molina Daniel, Stutzle Thomas, Montes de Oca Marco A., Dorigo Marco. An ACO algorithm benchmarked on the BBOB noiseless function testbed in *Black box optimization benchmarking 2012 (BBOB 2012)* (Auger Anne, Chotard Alexandre, Hansen Nikolaus, et al., eds.)(Philadelphia, Pennsylvania, USA):159–166ACM 2012.
- [21] Chuang Yao-Chen, Chen Chyi-Tsong. Black-box optimization benchmarking for noiseless function testbed using a direction-based RCGA in *Black box optimization benchmarking 2012 (BBOB 2012)* (Auger Anne, Chotard Alexandre, Hansen Nikolaus, et al., eds.)(Philadelphia, Pennsylvania, USA):167–174ACM 2012.
- [22] Loshchilov Ilya, Schoenauer Marc, Sebag Michele. Black-box optimization benchmarking of IPOP-saACM-ES and BIPOP-saACM-ES on the BBOB-2012 noiseless testbed in *Black box optimization benchmarking 2012 (BBOB 2012)* (Auger Anne, Chotard Alexandre, Hansen Nikolaus, et al., eds.)(Philadelphia, Pennsylvania, USA):175–182ACM 2012.
- [23] Melo Vinícius Veloso. Benchmarking the multi-view differential evolution on the noiseless BBOB-2012 function testbed in *Black box optimization benchmarking 2012 (BBOB 2012)* (Auger Anne, Chotard Alexandre, Hansen Nikolaus, et al., eds.)(Philadelphia, Pennsylvania, USA):183– 188ACM 2012.
- [24] Poaík Petr, Klema Václav. Benchmarking the differential evolution with adaptive encoding on noiseless functions in *Black box optimization benchmarking 2012 (BBOB 2012)* (Auger Anne, Chotard Alexandre, Hansen Nikolaus, et al., eds.)(Philadelphia, Pennsylvania, USA):189– 196ACM 2012.

- [25] Schaul Tom. Benchmarking separable natural evolution strategies on the noiseless and noisy black-box optimization testbeds in *Black box optimization benchmarking 2012 (BBOB 2012)* (Auger Anne, Chotard Alexandre, Hansen Nikolaus, et al., eds.)(Philadelphia, Pennsylvania, USA):205–212ACM 2012.
- [26] Voglis Costas, Piperagkas Grigoris S., Parsopoulos Konstantinos E., Papageorgiou Dimitris G., Lagaris Isaac E., MEMPSODE: an empirical assessment of local search algorithm impact on a memetic algorithm using noiseless testbed in *Black box optimization benchmarking 2012 (BBOB 2012)* (Auger Anne, Chotard Alexandre, Hansen Nikolaus, et al., eds.)(Philadelphia, Pennsylvania, USA):245–252ACM 2012.
- [27] Brockhoff Dimo, Auger Anne, Hansen Nikolaus. On the effect of mirroring in the IPOP active CMA-ES on the noiseless BBOB testbed in *Black box optimization benchmarking 2012 (BBOB 2012)* (Auger Anne, Chotard Alexandre, Hansen Nikolaus, et al., eds.)(Philadelphia, Pennsylvania, USA):277–284ACM 2012.
- [28] Zhang Xue-Feng, Koshimura Miyuki, Fujita Hiroshi, Hasegawa Ryuzo. Hybrid particle swarm optimization and convergence analysis for scheduling problems in *GECCO 2012 Evolutionary computation and multi-agent systems and simulation (ECoMASS)* (Stonedahl Forrest, Riolo Rick., eds.)(Philadelphia, Pennsylvania, USA):307–314ACM 2012.
- [29] Shafiee Ehsan, Zechman Emily. Integrating evolutionary computation and sociotechnical simulation for flushing contaminated water distribution systems in GECCO 2012 Evolutionary computation and multi-agent systems and simulation (ECoMASS) (Stonedahl Forrest, Riolo Rick., eds.)(Philadelphia, Pennsylvania, USA):315–322ACM 2012.
- [30] Woodard C. Jason, Clemons Eric K.. Modeling technology evolution using generalized genotypephenotype maps in GECCO 2012 Evolutionary computation and multi-agent systems and simulation (ECoMASS) (Stonedahl Forrest, Riolo Rick., eds.)(Philadelphia, Pennsylvania, USA):323-330ACM 2012.
- [31] van Lon Rinde R.S., Holvoet Tom, Vanden Berghe Greet, Wenseleers Tom, Branke Juergen. Evolutionary synthesis of multi-agent systems for dynamic dial-a-ride problems in *GECCO 2012 Evolutionary computation and multi-agent systems and simulation (ECoMASS)* (Stonedahl Forrest, Riolo Rick., eds.)(Philadelphia, Pennsylvania, USA):331–336ACM 2012.
- [32] van Berkel Sjors, Turi Daniel, Pruteanu Andrei, Dulman Stefan. Automatic discovery of algorithms for multi-agent systems in *GECCO 2012 Evolutionary computation and multi-agent systems and simulation (ECoMASS)* (Stonedahl Forrest, Riolo Rick., eds.)(Philadelphia, Pennsylvania, USA):337–344ACM 2012.
- [33] Ozisik A. Pinar, Harrington Kyle I.. The effects of tags on the evolution of honest signaling in GECCO 2012 Evolutionary computation and multi-agent systems and simulation (ECoMASS) (Stonedahl Forrest, Riolo Rick., eds.)(Philadelphia, Pennsylvania, USA):345–352ACM 2012.
- [34] Doncieux Stephane, Jin Yaochu, Mouret Jean-Baptiste. Evo-devo-robo workshop program in *GECCO 2012 Evolutionary developmental robotics* (Doncieux Stephane, Jin Yaochu, Mouret Jean-Baptiste., eds.)(Philadelphia, Pennsylvania, USA):355–356ACM 2012.
- [35] Joachimczak Michal, Kowaliw Taras, Doursat Rene, Wróbel Borys. Evolving morphologies and controllers for soft-bodied multicellular animats using gene regulatory networks and artificial embryogenesis in *GECCO 2012 Evolutionary developmental robotics* (Doncieux Stephane, Jin Yaochu, Mouret Jean-Baptiste., eds.)(Philadelphia, Pennsylvania, USA):357–360ACM 2012.
- [36] Palmer Michael E., Chou Andrew K.. An artificial visual cortex drives behavioral evolution in coevolved predator and prey robots in GECCO 2012 Evolutionary developmental robotics (Doncieux Stephane, Jin Yaochu, Mouret Jean-Baptiste., eds.)(Philadelphia, Pennsylvania, USA):361– 364ACM 2012.
- [37] Rudinac Maja, Lenseigne Boris, Jonker Pieter P.. Empirical mode decomposition for saliency detection in *GECCO 2012 Evolutionary developmental robotics* (Doncieux Stephane, Jin Yaochu, Mouret Jean-Baptiste., eds.)(Philadelphia, Pennsylvania, USA):365–368ACM 2012.

- [38] Ollion Charles, Pinville Tony, Doncieux Stéphane. Emergence of memory in neuroevolution: impact of selection pressures in GECCO 2012 Evolutionary developmental robotics (Doncieux Stephane, Jin Yaochu, Mouret Jean-Baptiste., eds.)(Philadelphia, Pennsylvania, USA):369–372ACM 2012.
- [39] Lee Poming, Teng Yun, Hsiao Tzu-Chien. XCSF for prediction on emotion induced by image based on dimensional theory of emotion in *Fifteenth international workshop on learning classifier systems (ICWLS)* (Loiacono Daniele, Orriols-Puig Albert, Urbanowicz Ryan., eds.)(Philadelphia, Pennsylvania, USA):375–382ACM 2012.
- [40] Tinós Renato. Analysing fitness landscape changes in evolutionary robots in 1st workshop on Understanding Problems (GECCO-UP) (McClymont Kent, Keedwell Ed., eds.)(Philadelphia, Pennsylvania, USA):385–392ACM 2012.
- [41] Pitzer Erik, Beham Andreas, Affenzeller Michael. Generic hardness estimation using fitness and parameter landscapes applied to robust taboo search and the quadratic assignment problem in 1st workshop on Understanding Problems (GECCO-UP) (McClymont Kent, Keedwell Ed., eds.)(Philadelphia, Pennsylvania, USA):393–400ACM 2012.
- [42] Spector Lee. Assessment of problem modality by differential performance of lexicase selection in genetic programming: a preliminary report in 1st workshop on Understanding Problems (GECCO-UP) (McClymont Kent, Keedwell Ed., eds.)(Philadelphia, Pennsylvania, USA):401–408ACM 2012.
- [43] Garrett Deon. A call for collaborative landscape analysis in 1st workshop on Understanding Problems (GECCO-UP) (McClymont Kent, Keedwell Ed., eds.)(Philadelphia, Pennsylvania, USA):409–416ACM 2012.
- [44] Tosch Emma, Spector Lee. Achieving COSMOS: a metric for determining when to give up and when to reach for the stars in 1st workshop on Understanding Problems (GECCO-UP) (McClymont Kent, Keedwell Ed., eds.)(Philadelphia, Pennsylvania, USA):417–424ACM 2012.
- [45] McClymont Kent, Walker David, Dupenois Max. The lay of the land: a brief survey of problem understanding in 1st workshop on Understanding Problems (GECCO-UP) (McClymont Kent, Keedwell Ed., eds.)(Philadelphia, Pennsylvania, USA):425-432ACM 2012.
- [46] Fernandes Carlos Miguel, Mora Antonio, Merelo Juan Julian, Fernández Francisco, Rosa Agostinho. Generating colored 2-dimensional representations of sleep EEG with the KANTS clustering algorithm in *GECCO 2012 Visualisation methods for genetic and evolutionary computation (VizGEC)* (Everson Richard, Fieldsend Jonathan, Walker David., eds.)(Philadelphia, Pennsylvania, USA):435–442ACM 2012.
- [47] Walker David, Fieldsend Jonathan, Everson Richard. Visualising many-objective populations in GECCO 2012 Visualisation methods for genetic and evolutionary computation (VizGEC) (Everson Richard, Fieldsend Jonathan, Walker David., eds.)(Philadelphia, Pennsylvania, USA):451–458ACM 2012.
- [48] Kaliakatsos-Papakostas Maximos A., Floros Andreas, Kanellopoulos Nikolaos, Vrahatis Michael N.. Genetic evolution of L and FL-systems for the production of rhythmic sequences in GECCO 2012 Evolutionary music (Fernandez de Vega F., Cotta Carlos., eds.)(Philadelphia, Pennsylvania, USA):461–468ACM 2012.
- [49] Rafael Brigitte, Affenzeller Michael, Wagner Stefan. An adaption of the schema theorem to various crossover and mutation operators for a music segmentation problem in *GECCO 2012 Evolutionary music* (Fernandez de Vega F., Cotta Carlos., eds.)(Philadelphia, Pennsylvania, USA):469–476ACM 2012.
- [50] Reis Gustavo, Fernandéz Francisco, Ferreira Aníbal. Evolutionary algorithms and automatic transcription of music in *GECCO 2012 Evolutionary music* (Fernandez de Vega F., Cotta Carlos., eds.)(Philadelphia, Pennsylvania, USA):477–484ACM 2012.

- [51] Aleb Nassima, Kechid Samir. A new framework for scalable genetic programming in GECCO 2012 Symbolic regression and modeling workshop (Gustafson Steven, Vladislavleva Ekaterina., eds.)(Philadelphia, Pennsylvania, USA):487–492ACM 2012.
- [52] Hemberg Erik, Veeramachaneni Kalyan, O'Reilly Una-May. Graphical models and what they reveal about GP when it solves a symbolic regression problem in *GECCO 2012 Symbolic regression and modeling workshop* (Gustafson Steven, Vladislavleva Ekaterina., eds.)(Philadelphia, Pennsylvania, USA):493–494ACM 2012.
- [53] Bartz-Beielstein Thomas, Flasch Oliver, Zaefferer Martin. Sequential parameter optimization for symbolic regression in GECCO 2012 Symbolic regression and modeling workshop (Gustafson Steven, Vladislavleva Ekaterina., eds.)(Philadelphia, Pennsylvania, USA):495–496ACM 2012.
- [54] Kotanchek Mark. Robust function discovery and feature selection for life sciences and engineering in *GECCO 2012 Symbolic regression and modeling workshop* (Gustafson Steven, Vladislavleva Ekaterina., eds.)(Philadelphia, Pennsylvania, USA):497–498ACM 2012.
- [55] Darvish Arman, Rahnamayan Shahryar, Mohamad Zaid S.. Interactive differential evolution for prostate ultrasound image thresholding in GECCO 2012 Medical applications of genetic and evolutionary computation workshop (MedGEC) (Smith Stephen L., Cagnoni Stefano, Patton Robert M., eds.)(Philadelphia, Pennsylvania, USA):501-508ACM 2012.
- [56] Cagnoni Stefano, Cordón Oscar, Mesejo Pablo, Nashed Youssef S.G., Ugolotti Roberto. First results and future developments of the MIBISOC Project in the IBISlab of the university of parma in GECCO 2012 Medical applications of genetic and evolutionary computation workshop (MedGEC) (Smith Stephen L., Cagnoni Stefano, Patton Robert M., eds.)(Philadelphia, Pennsylvania, USA):509–516ACM 2012.
- [57] Dumas Laurent, Boutouyrie Pierre, Bozec Erwan. An optimal reconstruction of the human arterial tree from doppler echotracking measurements in GECCO 2012 Medical applications of genetic and evolutionary computation workshop (MedGEC) (Smith Stephen L., Cagnoni Stefano, Patton Robert M., eds.)(Philadelphia, Pennsylvania, USA):517–522ACM 2012.
- [58] Rogalsky Tim. Bezier control parameterization for evolutionary optimization in disease models in GECCO 2012 Medical applications of genetic and evolutionary computation workshop (MedGEC) (Smith Stephen L., Cagnoni Stefano, Patton Robert M., eds.)(Philadelphia, Pennsylvania, USA):523-530ACM 2012.
- [59] Bevilacqua Vitoantonio, Filograno Giuseppe, Fiorentino Michele, Uva Antonio E.. Early diagnosis of lung tumors by genetically optimized 3D-metaball malignancy metric in GECCO 2012 Medical applications of genetic and evolutionary computation workshop (MedGEC) (Smith Stephen L., Cagnoni Stefano, Patton Robert M., eds.)(Philadelphia, Pennsylvania, USA):531–538ACM 2012.
- [60] Tan Maxine, Deklerck Rudi, Jansen Bart, Cornelis Jan. Analysis of a feature-deselective neuroevolution classifier (FD-NEAT) in a computer-aided lung nodule detection system for CT images in GECCO 2012 Medical applications of genetic and evolutionary computation workshop (MedGEC) (Smith Stephen L., Cagnoni Stefano, Patton Robert M.., eds.)(Philadelphia, Pennsylvania, USA):539–546ACM 2012.
- [61] Bernstein Omri. Flea market simulator: a market simulator for experiments on the computational evolution of trading strategies for economic agents in *Tenth GECCO Undergraduate Student Workshop* (Goings Sherri., ed.)(Philadelphia, Pennsylvania, USA):549–554ACM 2012.
- [62] Gagne David J.. GAMIV: a genetic algorithm for identifying variable-lengthmotifs in noncoding DNA in *Tenth GECCO Undergraduate Student Workshop* (Goings Sherri., ed.)(Philadelphia, Pennsylvania, USA):555–558ACM 2012.
- [63] English Amanda, Petruso Holly, Wang Chong. Grammatical evolution decision trees for trio designs in *Tenth GECCO Undergraduate Student Workshop* (Goings Sherri., ed.)(Philadelphia, Pennsylvania, USA):559–562ACM 2012.

- [64] Thompson Jeffrey. Trade-offs using GAMID for the inference of DNA motifs that are represented in only a subset of sequences of interest in *Tenth GECCO Undergraduate Student Workshop* (Goings Sherri., ed.)(Philadelphia, Pennsylvania, USA):563–568ACM 2012.
- [65] Yeboah-Antwi Kwaku. Evolving software applications using genetic programming PushCalc: the evolved calculator in *Tenth GECCO Undergraduate Student Workshop* (Goings Sherri., ed.)(Philadelphia, Pennsylvania, USA):569–572ACM 2012.
- [66] Gao Yifeng, Lv Dan. Principal coordinate strategy: a novel adaptive control strategy for differential evolution in *Tenth GECCO Undergraduate Student Workshop* (Goings Sherri., ed.)(Philadelphia, Pennsylvania, USA):573–578ACM 2012.
- [67] Kuehn Timothy J.. Evolutionary fabrication: a system of autonomous invention in *Tenth GECCO Undergraduate Student Workshop* (Goings Sherri., ed.)(Philadelphia, Pennsylvania, USA):579–584ACM 2012.
- [68] Mlakar Miha, Tuaar Tea, Filipić Bogdan. Discrete vs. continuous multiobjective optimization of continuous casting of steel in GECCO 2012 Graduate Students Workshop (Motsinger-Reif Alison. , ed.)(Philadelphia, Pennsylvania, USA):587–590ACM 2012.
- [69] Buzdalov Maxim, Sokolov Andrey. Evolving EFSMs solving a path-planning problem by genetic programming in *GECCO 2012 Graduate Students Workshop* (Motsinger-Reif Alison., ed.)(Philadelphia, Pennsylvania, USA):591–594ACM 2012.
- [70] Marvel Skylar, Motsinger-Reif Alison. Grammatical evolution support vector machines for predicting human genetic disease association in GECCO 2012 Graduate Students Workshop (Motsinger-Reif Alison., ed.)(Philadelphia, Pennsylvania, USA):595–598ACM 2012.
- [71] Han Sen. Batting order optimization by genetic algorithm in *GECCO 2012 Graduate Students Workshop* (Motsinger-Reif Alison., ed.)(Philadelphia, Pennsylvania, USA):599–602ACM 2012.
- [72] Chivilikhin Daniil, Ulyantsev Vladimir, Tsarev Fedor. Test-based extended finite-state machines induction with evolutionary algorithms and ant colony optimization in GECCO 2012 Graduate Students Workshop (Motsinger-Reif Alison., ed.)(Philadelphia, Pennsylvania, USA):603– 606ACM 2012.
- [73] Hoover Kristopher, Marceau Rachel, Harris Tyndall, Reif David, Motsinger-Reif Alison. A comparison of GE optimized neural networks and decision trees in GECCO 2012 Graduate Students Workshop (Motsinger-Reif Alison., ed.)(Philadelphia, Pennsylvania, USA):611–614ACM 2012.
- [74] Yoon Du-Mim, Kim Kyung-Joong. Comparison of scoring methods for interactive evolutionary computation based image retouching system in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):617–618ACM 2012.
- [75] Comis Da Ronco Claudio, Benini Ernesto. GeDEA-II: a simplex-crossover based multi objective evolutionary algorithm including the genetic diversity asobjective in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):619–620ACM 2012.
- [76] Semenov Mikhail A., Stratonowitch Pierre. Application of evolutionary algorithms for model calibration in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):621–622ACM 2012.
- [77] Ellabaan Mostafa Mostafa Hashim, Ong Yew Soon. Experiences on memetic computation for locating transition states in biochemical applications in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):623– 624ACM 2012.
- [78] Mukherjee Shreya, Eppstein Margaret J.. Differential evolution of constants in genetic programming improves efficacy and bloat in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):625–626ACM 2012.

- [79] Beliveau Paul, Hornby Greg, Bongard Josh. Interactive simulated robot construction and controller evolution in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):627–628ACM 2012.
- [80] Tsutsui Shigeyoshi, Fujimoto Noriyuki. On the effect of using multiple GPUs in solving QAPs with CUDA in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):629–630ACM 2012.
- [81] Benbassat Amit, Sipper Moshe. Evolving players that use selective game-tree search with genetic programming in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):631–632ACM 2012.
- [82] Pilat Martin, Neruda Roman. A surrogate multiobjective evolutionary strategy with local search and pre-selection in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):633–634ACM 2012.
- [83] Zaglauer Susanne. The evolutionary algorithm SAMOA with use of dynamic constraints in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):635–636ACM 2012.
- [84] Porta Michael, Julstrom Bryant A.. Evolving instances of unconstrained binary quadratic programming that challenge a tabu search heuristic in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):639– 640ACM 2012.
- [85] Park Hyun, Kim Kyung Joong. Automatic python programming using stack-based genetic programming in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):641–642ACM 2012.
- [86] Fonlupt Cyril, Robilliard Denis. Combining programs to counter code disruption in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):643–644ACM 2012.
- [87] Srivastava Rupesh Kumar, Schmidhuber Jürgen, Gomez Faustino. Generalized compressed network search in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):647–648ACM 2012.
- [88] Ho Tsung-Yu, Yu Tian-Li. A linkage-learning niching in estimation of distribution algorithm in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):649–650ACM 2012.
- [89] Banerjee Amit. Density-based evolutionary outlier detection in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):651–652ACM 2012.
- [90] Quiroz Juan C., Banerjee Amit, Louis Sushil J.. 3-D modeling using collaborative evolution in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):653–654ACM 2012.
- [91] Iclanzan David, Gaskó Noémi, Dumitrescu D.. Evolving mixed nash equilibria for bimatrix games in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):655–656ACM 2012.
- [92] Raway Thomas, Schaffer David J., Kurtz Kenneth J., Sayama Hiroki. Evolving data sets to highlight the performance differences between machine learning classifiers in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):657–658ACM 2012.
- [93] Celis Shane Eric, Bongard Josh. Not all physics simulators can be wrong in the same way in *GECCO 2012 Late breaking abstracts workshop* (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):659–660ACM 2012.

- [94] Ismail Sahbi Ben, Legras François, Coppin Gilles. A new interactive evolutionary algorithm for the vehicle routing problem in GECCO 2012 Late breaking abstracts workshop (Rodriguez Katya, Blum Christian., eds.)(Philadelphia, Pennsylvania, USA):661–668ACM 2012.
- [95] Goodman Erik D.. Introduction to genetic algorithms in *GECCO 2012 Introductory tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):671–692ACM 2012.
- [96] O'Reilly Una-May. Genetic programming: a tutorial introduction in *GECCO 2012 Introductory tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):693–710ACM 2012.
- [97] Baeck Thomas. Evolution strategies: basic introduction in *GECCO 2012 Introductory tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):711–736ACM 2012.
- [98] De Jong Kenneth. Evolutionary computation: a unified approach in *GECCO 2012 Introductory tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):737–750ACM 2012.
- [99] Pelikan Martin. Probabilistic model-building genetic algorithms in *GECCO 2012 Introductory tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):777–804ACM 2012.
- [100] Stanley Kenneth O.. Evolving neural networks in *GECCO 2012 Introductory tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):805–826ACM 2012.
- [101] Auger Anne, Hansen Nikolaus. Tutorial CMA-ES: evolution strategies and covariance matrix adaptation in *GECCO 2012 Advanced tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):827–848ACM 2012.
- [102] Coello Coello Carlos Artemio. Constraint-handling techniques used with evolutionary algorithms in *GECCO 2012 Advanced tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):849–872ACM 2012.
- [103] Rothlauf Franz. Representations for evolutionary algorithms in *GECCO 2012 Advanced tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):873–894ACM 2012.
- [104] Wineberg Mark. Statistical analysis for evolutionary computation: an introduction in *GECCO* 2012 Advanced tutorials (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):895–916ACM 2012.
- [105] Rowe Jonathan E.. Genetic algorithm theory in *GECCO 2012 Advanced tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):917–940ACM 2012.
- [106] Whitley Darrell, Sutton Andrew. Elementary landscapes: theory and applications in *GECCO* 2012 Advanced tutorials (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):941–960ACM 2012.
- [107] Verel Sébastien. Fitness landscapes and graphs: multimodularity, ruggedness and neutrality in *GECCO 2012 Advanced tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1013–1034ACM 2012.
- [108] Neumann Frank, Witt Carsten. Bioinspired computation in combinatorial optimization: algorithms and their computational complexity in *GECCO 2012 Advanced tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):1035–1058ACM 2012.
- [109] Jansen Thomas, Zarges Christine. Artificial immune systems for optimisation in GECCO 2012 Specialized techniques and applications tutorials (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):1059–1078ACM 2012.
- [110] Doerr Benjamin. Black-box complexity: from complexity theory to playing mastermind in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1079–1092ACM 2012.
- [111] Miller Julian Francis, Harding Simon. GECCO 2012 tutorial: cartesian genetic programming in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1093–1116ACM 2012.

- [112] Collet Pierre, Harding Simon. Evolutionary algorithms and genetic programming on graphic processing units (GPU) in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):1117–1138ACM 2012.
- [113] Loiacono Daniele, PreußMike. Computational intelligence in games in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1139–1140ACM 2012.
- [114] Bush William S.. Introduction to bioinformatics and computational biology in *GECCO* 2012 Specialized techniques and applications tutorials (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1141–1170ACM 2012.
- [115] Bacardit Jaume, Llorà Xavier. Large scale data mining using genetics-based machine learning in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1171–1196ACM 2012.
- [116] Ochoa Gabriela. Hyper-heuristics and cross-domain optimization in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1197–1214ACM 2012.
- [117] Sudholt Dirk. Theory of swarm intelligence in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1215–1238ACM 2012.
- [118] Lehre Per Kristian. Drift analysis in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela., ed.)(Philadelphia, Pennsylvania, USA):1239–1258ACM 2012.
- [119] Wagner Stefan, Kronberger Gabriel. Algorithm and experiment design with heuristic lab: an open source optimization environment for research and education in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1287–1316ACM 2012.
- [120] Moraglio Alberto. Geometry of evolutionary algorithms in *GECCO 2012 Specialized techniques* and applications tutorials (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1317–1344ACM 2012.
- [121] Forrest Stephanie, LeGoues Claire. Evolutionary software repair in *GECCO 2012 Specialized techniques and applications tutorials* (Ochoa Gabriela. , ed.)(Philadelphia, Pennsylvania, USA):1345–1348ACM 2012.
- [122] Longo Giuseppe, Montévil Maël, Kauffman Stuart. No entailing laws, but enablement in the evolution of the biosphere in *GECCO 2012 Keynote talks* (Moore Jason H..., ed.)(Philadelphia, Pennsylvania, USA):1379–1392ACM 2012.
- [123] Schoonover Carl Edward. How to look inside the brain in *GECCO 2012 Keynote talks* (Moore Jason H..., ed.)(Philadelphia, Pennsylvania, USA):1393–1394ACM 2012.
- [124] Abdelbar Ashraf M., Wunsch Donald C.. Improving the performance of MAX-MIN ant system on the TSP using stubborn ants in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al. , eds.)(Philadelphia, Pennsylvania, USA):1395–1396ACM 2012.
- [125] Rajasekhar Anguluri, Das Swagatam, Das Sanjoy. muABC: a micro artificial bee colony algorithm for large scale global optimization in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1399–1400ACM 2012.
- [126] Richard William K., Majercik Stephen M.. Swarm-based path creation in dynamic environments for search and rescue in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1401–1402ACM 2012.

- [127] Setayesh Mahdi, Zhang Mengjie, Johnston Mark. A spatial random-meaningful neighbourhood topology in pso for edge detection in noisy images in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al. , eds.)(Philadelphia, Pennsylvania, USA):1403–1404ACM 2012.
- [128] Bongard Josh, Beliveau Paul, Hornby Gregory. Avoiding local optima with interactive evolutionary robotics in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1405–1406ACM 2012.
- [129] Byers Chad, Cheng Betty, McKinley Philip. Exploring the evolution of internal control structure using digital enzymes in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1407–1408ACM 2012.
- [130] Knudson Matt, Tumer Kagan. Policy transfer in mobile robots using neuro-evolutionary navigation in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1411–1412ACM 2012.
- [131] Castellini Alberto, Manca Vincenzo, Zucchelli Mauro, Busato Mirko. A genetic approach for synthesizing metabolic models from time series in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1415–1416ACM 2012.
- [132] Jimbo Henri C., Craven Matthew J., A dynamical model of cancer chemotherapy with disturbance in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1417–1418ACM 2012.
- [133] Komiya Kazuki, Noman Nasimul, Iba Hitoshi. The search for robust topologies of oscillatory gene regulatory networks by evolutionary computation in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1419–1420ACM 2012.
- [134] Nobile Marco S., Besozzi Daniela, Cazzaniga Paolo, Mauri Giancarlo, Pescini Dario. Estimating reaction constants in stochastic biological systems with a multi-swarm PSO running on GPUs in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1421–1422ACM 2012.
- [135] Palafox Leon, Hitoshi Iba. Gene regulatory network reverse engineering using population based incremental learning and K-means in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1423-1424ACM 2012.
- [136] Pascalie Jonathan, Lobjois Valérie, Luga Hervé, Ducommun Bernard, Duthen Yves. Checkpoint oriented cell-cycle simulation: critical role for age distribution initialization in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1425–1426ACM 2012.
- [137] Hsueh Chung-Hsiang, Yu Tian-Li. Affective content based music video paring system using real coded GA in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1427–1428ACM 2012.

- [138] Helmi B. Hoda, Pelikan Martin, Rahmani Adel T.. Linkage learning using the maximum spanning tree of the dependency graph in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1429–1430ACM 2012.
- [139] Regis Rommel G.. Surrogate-assisted evolutionary programming for high dimensional constrained black-box optimization in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1431–1432ACM 2012.
- [140] Carneiro Murillo Guimaraes, Oliveira Gina Maira Barbosa. Synchronous cellular automata scheduler with construction heuristic to static task scheduling in multiprocessors in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1433–1434ACM 2012.
- [141] Kattan Ahmed, Fatima Shaheen. Evolving optimal agendas and strategies for negotiation in dynamic environments: a surrogate based approach in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1435–1436ACM 2012.
- [142] Mani Nija, Srivastava Gursaran, Sinha Arun Kumar, Mani Ashish. An evaluation of cellular population model for improving quantum-inspired evolutionary algorithm in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1437–1438ACM 2012.
- [143] García Eric Rincon, Gutiérrez Roman Mora, Velázquez Pedro Lara, Ponsich Antonin, Gutiérrez Andrade Miguel, De Los Cobos Silva Sergio. A discrete artificial bee colony algorithm for the multi-objective redistricting problem in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1439–1440ACM 2012.
- [144] Rocki Kamil, Suda Reiji. An efficient GPU implementation of a multi-start TSP solver for large problem instances in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1441–1442ACM 2012.
- [145] Nasir Md, Sengupta Soumyadip, Das Swagatam, Das Sanjoy. Configuration of sensors on a 3-D terrain: an approach based on evolutionary multi-objective optimization in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1443–1444ACM 2012.
- [146] Amiri Babak, Hossain Liaquat, Crowford John. A multiobjective hybrid evolutionary algorithm for clustering in social networks in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1445–1446ACM 2012
- [147] Matoso Luis, Junior Felipe, Pereira Adriano, Veloso Adriano, Wagner Meira Jr.. New evolutionary approaches to high-dimensional data in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1447–1448ACM 2012.

- [148] Sepúlveda Martha Johanna, Chau Wang, Strum Marius, Pedraza Cesar, Gogniat Guy, Pires Ricardo. Multi-objective artificial immune algorithm for security-constrained multi-application NoC mapping in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1449–1450ACM 2012.
- [149] Zaefferer Martin, Bartz-Beielstein Thomas, Friese Martina, Naujoks Boris, Flasch Oliver. Multi-criteria optimization for hard problems under limited budgets in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1451-1452ACM 2012.
- [150] Gomez Faustino, Koutník Jan, Schmidhuber Jürgen. Complexity search for compressed neural networks in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1455–1456ACM 2012.
- [151] Rieffel John, Smith Schuyler. Growing and evolving soft robots with a face-encoding tetrahedral grammar in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1457–1458ACM 2012.
- [152] Bazargani Mosab, Anjos António, Lobo Fernando, Mollahosseini Ali, Shahbazkia Hamid. Affine image registration transformation estimation using a real coded genetic algorithm with SBX in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1459–1460ACM 2012.
- [153] Burjorjee Keki. Explaining adaptation in genetic algorithms with uniform crossover: the hyperclimbing hypothesis in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1461–1462ACM 2012.
- [154] Julstrom Bryant A.. Clans and cooperation in the iterated prisoner's dilemma in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1463–1464ACM 2012.
- [155] Oliwa Tomasz, Rasheed Khaled. A surrogate-assisted and informed linkage aware GA in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1467–1468ACM 2012.
- [156] Ranjeet Tirtha, Hingston Philip, Lam Chiou Peng, Masek Martin. Evaluating coevolution on a multimodal problem in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1469–1470ACM 2012.
- [157] Ryerkerk Matt, Averill Ron, Deb Kalyanmoy, Goodman Erik. Meaningful representation and recombination of variable length genomes in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1471–1472ACM 2012.
- [158] Santana Roberto, Mendiburu Alexander, Lozano Jose. Evolving NK-complexity for evolutionary solvers in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1473–1474ACM 2012.

- [159] Tsai Chun-Wei, Lin Tzu-Yuan, Chiang Ming-Chao, Yang Chu-Sing, Hong Tzung-Pei. Continuous space pattern reduction for genetic clustering algorithm in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al. , eds.)(Philadelphia, Pennsylvania, USA):1475–1476ACM 2012.
- [160] Behzadan Behzad, Smith Robert Elliott. An information-based approach towards neuro-evolution in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1491–1492ACM 2012.
- [161] Fredivianus Nugroho, Kara Kais, Schmeck Hartmut. Stay real!: XCS with rule combining for real values in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1493-1494ACM 2012.
- [162] Gullo Francesco, Talukder AKM Khaled, Luke Sean, Domeniconi Carlotta, Tagarelli Andrea. Multiobjective optimization of co-clustering ensembles in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1495–1496ACM 2012.
- [163] Bartoli Alberto, Davanzo Giorgio, De Lorenzo Andrea, Mauri Marco, Medvet Eric, Sorio Enrico. Automatic generation of regular expressions from examples with genetic programming in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1477–1478ACM 2012.
- [164] Nourashrafeddin Seyednaser, Arnold Dirk, Milios Evangelos. An evolutionary subspace clustering algorithm for high-dimensional data in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1497–1498ACM 2012.
- [165] Correia Joao, Machado Penousal, Romero Juan. Improving haar cascade classifiers through the synthesis of new training examples in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1479–1480ACM 2012.
- [166] Fagan David, Hemberg Erik, Nicolau Miguel, O'Neill Michael, McGarraghy Sean. Towards adaptive mutation in grammatical evolution in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1481–1482ACM 2012.
- [167] Schneider Nicolas. Generic prognosis with evolutionary approaches in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1501–1502ACM 2012.
- [168] Fu Wenlong, Johnston Mark, Zhang Mengjie. Genetic programming for edge detection based on figure of merit in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1483–1484ACM 2012.
- [169] Sun Quan, Pfahringer Bernhard, Mayo Michael. Full model selection in the space of data mining operators in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1503–1504ACM 2012.

- [170] Helmuth Thomas, Spector Lee. Empirical investigation of size-based tournaments for node selection in genetic programming in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1485–1486ACM 2012.
- [171] Krawiec Krzysztof, Pawlak Tomasz. Locally geometric semantic crossover in *GECCO Companion* '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1487–1488ACM 2012.
- [172] Trujillo Leonardo, Martinez Yuliana, Lopez Edgar Galvan, Legrand Pierrick. A comparative study of an evolvability indicator and a predictor of expected performance for genetic programming in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1489–1490ACM 2012.
- [173] Coletti Mark. The effects of training set size and keeping rules on the emergent selection pressure of learnable evolution model in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1505–1506ACM 2012.
- [174] Jebari Khalid, Bouroumi Abdelaziz, Ettouhami Aziz. Genetic fuzzy rules for DOPs in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1507–1508ACM 2012.
- [175] Li Yuan, Zhang Jun, Chen Wei. Differential evolution algorithm with PCA-based crossover in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1509–1510ACM 2012.
- [176] Maturana Jorge, Vergara Fernando, Rojas Cristian, Saubion Frédéric, Vargas Felipe, Vidal Daniel. Improving clonal colony optimization to evolve robust solutions in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1511–1512ACM 2012.
- [177] Zhan Zhi, Zhang Jun. Enhance differential evolution with random walk in *GECCO Companion* '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1513–1514ACM 2012.
- [178] Merelo-Guervós Juan-Julián, Mora Antonio M., Esparcia Anna I., Fernandes Carlos M.. Validating design choices in a pool-based distributed evolutionary algorithms architecture in GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1517–1518ACM 2012.
- [179] Noroozi Vahid, Hashemi Ali B., Meybodi Mohammad Reza. Alpinist CellularDE: a cellular based optimization algorithm for dynamic environments in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1519–1520ACM 2012.
- [180] Alford Aniesha, Adams Joshua, Shelton Joseph, Bryant Kelvin, Kelly John, Dozier Gerry. Analyzing the cross-generalization ability of a hybrid genetic & evolutionary application for multibiometric feature weighting and selection in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference*

- companion (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1521–1522ACM 2012.
- [181] Bazzan Ana L.C.. Co-evolution of the dynamics in population games: the case of traffic flow assignment in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1523–1524ACM 2012.
- [182] Kim Jinhyun, Moon Byung-Ro. New malware detection system using metric-based method and hybrid genetic algorithm in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1527–1528ACM 2012.
- [183] Ono Satoshi, Nakayama Shigeru. User-system cooperative evolution for Japanese anagram sentence generation in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1529–1530ACM 2012.
- [184] Pinto José, Horta Nuno. Automated passive filter design using multi-objective genetic algorithms with variable parameters in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1531–1532ACM 2012.
- [185] Sher Gene I.. Forex trading using geometry sensitive neural networks in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1533–1534ACM 2012.
- [186] Soltero Francisco J., Bodas-Sagi Diego J., Fernández-Blanco Pablo, Hidalgo J. Ignacio, Vega Francisco Fernández. Optimization of technical indicators in real time with multiobjective evolutionary algorithms in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1535–1536ACM 2012.
- [187] Suciu Mihai, Cremene Marcel, Pop Florin, Dumitrescu Dumitru. Equitable solutions in QoSaware service optimization in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1537–1538ACM 2012.
- [188] Yefimochkin Oleksandr, Neves Rui, Horta Nuno. An evolutionary approach to define investment strategies based on macroeconomic indicators and VIX data in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1539–1540ACM 2012.
- [189] de Oliveira Barros Marcio, Costa Hélio Rodrigues, Figueiredo Fábio Vitorino, Cavalcanti da Rocha Ana Regina. Multiobjective optimization for project portfolio selection in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1541–1542ACM 2012.
- [190] Chen Ni, Zhang Jun, Liu Ou. Adaptive genetic algorithm based on density distribution of population in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1543–1544ACM 2012.
- [191] López-Camacho Eunice, Terashima-Marín Hugo, Conant-Pablos Santiago Enrique. The impact of the bin packing problem structure in hyper-heuristic performance in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al., eds.)(Philadelphia, Pennsylvania, USA):1545–1546ACM 2012.

- [192] Manukyan Narine, Eppstein Margaret J., Horbar Jeffrey D., et al. Evolutionary mining for multivariate associations in large time-varying data sets: a healthcare network application in *GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion* (Soule Terry, Auger Anne, Moore Jason, et al. , eds.)(Philadelphia, Pennsylvania, USA):1547–1548ACM 2012.
- [193] Rand Bill, Tantar Alexandru-Adrian, Tantar Emilia, et al., eds. GECCO Companion '12: Proceedings of the fourteenth international conference on Genetic and evolutionary computation conference companion(Philadelphia, Pennsylvania, USA) 2012.