## Список литературы

- [1] Banerjee Amit, Abu-Mahfouz Issam. Evolutionary Algorithm-based Parameter Identification for Nonlinear Dynamical Systems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1–5IEEE Computational Intelligence SocietyIEEE Press 2011.
- [2] Raich Anne, Fritz Kyle. Benefits of Implicit Redundant Representation Genetic Algorithms for Conceptual Design and Damage Identification in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):6–13IEEE Computational Intelligence SocietyIEEE Press 2011.
- [3] Mirmomeni Masoud, Punch William. Co-evolving Data Driven Models and Test Data Sets with the Application to Forecast Chaotic Time Series in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):14–20IEEE Computational Intelligence SocietyIEEE Press 2011.
- [4] Yagoubi Mouadh, Thobois Ludovic, Schoenauer Marc. Asynchronous Evolutionary Multi-Objective Algorithms with Heterogenous Evaluation Costs in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):21–28IEEE Computational Intelligence SocietyIEEE Press 2011.
- [5] Lemonge Afonso, Silva Michelli, Barbosa Helio. Design Optimization of Geometrically Nonlinear Truss Structures Considering Cardinality Constraints in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):29–36IEEE Computational Intelligence SocietyIEEE Press 2011.
- [6] Li Xianneng, Li Bing, Mabu Shingo, Hirasawa Kotaro. A Novel Estimation of Distribution Algorithm Using Graph-based Chromosome Representation and Reinforcement Learning in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.) (New Orleans, USA):37–44IEEE Computational Intelligence SocietyIEEE Press 2011.
- [7] Chen Shih-Hsin, Chen Min-Chih. Bi-Variate Artificial Chromosomes with Genetic Algorithm for Single Machine Scheduling Problems with Sequence-Dependent Setup Times in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):45–53IEEE Computational Intelligence SocietyIEEE Press 2011.
- [8] Pitangui Cristiano, Zaverucha Gerson. Inductive Logic Programming Through Estimation of Distribution Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):54–61IEEE Computational Intelligence SocietyIEEE Press 2011.
- [9] Goncalves Andre R., Von Zuben Fernando J.. Online learning in estimation of distribution algorithms for dynamic environments in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):62–69IEEE Computational Intelligence SocietyIEEE Press 2011.
- [10] Rohlfshagen Philipp, Lucas Simon. Ms Pac-Man versus Ghost Team CEC 2011 Competition in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.) (New Orleans, USA):70-77IEEE Computational Intelligence SocietyIEEE Press 2011.
- [11] Junqing Li, Quanke Pan, Shengxian Xie. Flexible Job Shop Scheduling Problems By A Hybrid Artificial Bee Colony Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):78–83IEEE Computational Intelligence SocietyIEEE Press 2011.
- [12] Ozturk Celal, Karaboga Dervis. Hybrid Artificial Bee Colony Algorithm for Neural Network Training in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):84–88IEEE Computational Intelligence SocietyIEEE Press 2011.

- [13] Akay Bahriye, Karaboga Dervis. Wavelet Packets Optimization using Artificial Bee Colony Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):89–94IEEE Computational Intelligence SocietyIEEE Press 2011.
- [14] Ozcan Tuncay, Esnaf Sakir. A Heuristic Approach Based on Artificial Bee Colony Algorithm for Retail Shelf Space Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):95–101IEEE Computational Intelligence SocietyIEEE Press 2011.
- [15] Aldridge Shawn, Babb Brendan, Moore Frank, Peterson Michael. Improved Reconstruction of Deep Space Images via Genetic Algorithms in *Proceedings of the 2011 IEEE Congress* on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):102–109IEEE Computational Intelligence SocietyIEEE Press 2011.
- [16] Yapicioglu Haluk, Smith Alice E.. Disservice Representation Using the Gini Coefficient in Semi-desirable Facility Location Problems in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.)(New Orleans, USA):110–114IEEE Computational Intelligence SocietyIEEE Press 2011.
- [17] Andres Cesar, Llana Luis, Nunez Manuel. Self-Adaptive Fuzzy-Timed Systems in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E., ed.)(New Orleans, USA):115–122IEEE Computational Intelligence SocietyIEEE Press 2011.
- [18] Espitia Helbert, Sofrony Jorge. Path planning of mobile robots using potential fields and swarms of Brownian particles in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):123–129IEEE Computational Intelligence SocietyIEEE Press 2011.
- [19] Gong Dun, Qi Cheng, Zhang Yong, Li Ming. Modified Particle Swarm Optimization for Odor Source Localization of Multi-robot in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):130–136IEEE Computational Intelligence SocietyIEEE Press 2011.
- [20] Hiruma Hideru, Fukunaga Alex, Komiya Kazuki, Iba Hitoshi. Evolving an Effective Robot Tour Guide in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):137–144IEEE Computational Intelligence SocietyIEEE Press 2011.
- [21] Jennings Alan, Ordonez Raul. Population Based Optimization for Variable Operating Points in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):145–151IEEE Computational Intelligence SocietyIEEE Press 2011.
- [22] Jeong In-Bae, Park Chang-Soo, Na Ki-In, Han Seungbeom, Kim Jong-Hwan. Particle Swarm Optimization-based Central Patter Generator for Robotic Fish Locomotion in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):152–157IEEE Computational Intelligence SocietyIEEE Press 2011.
- [23] Cuccu Giuseppe, Gomez Faustino, Glasmachers Tobias. Novelty-Based Restarts for Evolution Strategies in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):158–163IEEE Computational Intelligence SocietyIEEE Press 2011.
- [24] Fukushima Nobusumi, Nagata Yuichi, Kobayashi Shigenobu, Ono Isao. Proposal of Distance-weighted Exponential Natural Evolution Strategies in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):164–171IEEE Computational Intelligence SocietyIEEE Press 2011.
- [25] Parkinson Eddy, Ghandar Adam, Michalewicz Zbigniew, Tuson Andrew. Estimating the Reproductive Potential of Offspring in Evolutionary Heuristics for Combinatorial Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):172–178IEEE Computational Intelligence SocietyIEEE Press 2011.

- [26] Uchitane Takeshi, Hatanaka Toshiharu. Applying Evolution Strategies to Biped Locomotion Learning in RoboCup 3D Soccer Simulation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):179–185IEEE Computational Intelligence SocietyIEEE Press 2011.
- [27] Krause Andreas. Performance of evolving trading strategies with different discount factors in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):186–191IEEE Computational Intelligence SocietyIEEE Press 2011.
- [28] Lohpetch Dome, Corne David. Multiobjective Algorithms for Financial Trading Multiobjective Out-trades Single-Objective in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):192–199IEEE Computational Intelligence SocietyIEEE Press 2011.
- [29] Palotti Joao, Salles Thiago, Pappa Gisele L., Goncalves Marcos A., Meira, Jr. Wagner. Assessing Documents' Credibility with Genetic Programming in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):200–207IEEE Computational Intelligence SocietyIEEE Press 2011.
- [30] Qadir Omer, Liu Jerry, Tempesti Gianluca, Timmis Jon, Tyrrell Andy. Hardware architecture for a Bidirectional Hetero-Associative Protein Processing Associative Memory in *Proceedings of* the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):208-215IEEE Computational Intelligence SocietyIEEE Press 2011.
- [31] Heinrich Enrico, Joost Ralf, Salomon Ralf. Learning from the Barn Owl Auditory System: A Bio-Inspired Localization Hardware Architecture in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):216–221IEEE Computational Intelligence SocietyIEEE Press 2011.
- [32] Papa Gregor, Garbolino Tomasz. Optimal On-Line Built-In Self-Test Structure for System-Reliability Improvement in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):222–229IEEE Computational Intelligence SocietyIEEE Press 2011.
- [33] Zamorano Antonio Gomez, Timmis Jon, Tyrrell Andy. A Flexible Decentralised Communication Architecture on a Field Programmable Gate Array for Swarm System Simulations in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E., ed.) (New Orleans, USA):230–237IEEE Computational Intelligence SocietyIEEE Press 2011.
- [34] Atkins Daniel, Neshatian Kourosh, Zhang Mengjie. A Domain Independent Genetic Programming Approach to Automatic Feature Extraction for Image Classification in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E., ed.)(New Orleans, USA):238–245IEEE Computational Intelligence SocietyIEEE Press 2011.
- [35] Mahdi Setayesh, Mengjie Zhang, Mark Johnston. Edge Detection Using Constrained Discrete Particle Swarm Optimisation in Noisy Images in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):246–253IEEE Computational Intelligence SocietyIEEE Press 2011.
- [36] Fu Wenlong, Johnston Mark, Zhang Mengjie. Genetic Programming For Edge Detection: A Global Approach in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):254–261IEEE Computational Intelligence SocietyIEEE Press 2011.
- [37] Wong Man, He Xiangjian, Yeh Wei. Image Clustering Using Particle Swarm Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):262–268IEEE Computational Intelligence SocietyIEEE Press 2011.
- [38] Vasicek Zdenek, Bidlo Michal. Evolutionary Design of Robust Noise-Specific Image Filters in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):269–276IEEE Computational Intelligence SocietyIEEE Press 2011.

- [39] Kamath Uday, De Jong Kenneth, Shehu Amarda. An Evolutionary-based Approach for Feature Generation: Eukaryotic Promoter Recognition in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):277–284IEEE Computational Intelligence SocietyIEEE Press 2011.
- [40] Becker Matthias. Design of Fault Tolerant Networks with Agent-based Simulation of Physarum Polycephalum in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):285–291IEEE Computational Intelligence SocietyIEEE Press 2011.
- [41] Ghaffarizadeh Ahmadreza, Ahmadi Kamilia, Flann Nicholas S.. Sorting Unsigned Permutations by Reversals using Multi-Objective Evolutionary Algorithms with Variable Size Individuals in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):292–295IEEE Computational Intelligence SocietyIEEE Press 2011.
- [42] Sato Yuji, Hasegawa Naohiro, Sato Mikiko. GPU Acceleration for Sudoku Solution with Genetic Operations in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):296–303IEEE Computational Intelligence SocietyIEEE Press 2011
- [43] Garcia-Arenas Maribel, Merelo Juan Julian, Mora Antonio M., Castillo Pedro, Romero Gustavo. Assessing speed-ups in commodity cloud storage services for distributed evolutionary algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):304–311IEEE Computational Intelligence SocietyIEEE Press 2011.
- [44] Munetomo Masaharu. Realizing Robust and Scalable Evolutionary Algorithms toward Exascale Era in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):312–317IEEE Computational Intelligence SocietyIEEE Press 2011.
- [45] Munawar Asim, Wahib Mohamed, Munetomo Masaharu, Akama Kiyoshi. Advanced Genetic Algorithm to solve MINLP problems over GPU in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):318–325IEEE Computational Intelligence SocietyIEEE Press 2011.
- [46] Okdem Selcuk, Karaboga Dervis, Ozturk Celal. An Application of Wireless Sensor Network Routing based on Artificial Bee Colony Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):326–330IEEE Computational Intelligence SocietyIEEE Press 2011.
- [47] Garro Beatriz A, Sossa Humberto, Vazquez Roberto A. Artificial Neural Network Synthesis by means of Artificial Bee Colony (ABC) Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):331–338IEEE Computational Intelligence SocietyIEEE Press 2011.
- [48] Oner Adalet, Ozcan Sel, Dengi Derya. Optimization of university course scheduling problem with a hybrid artificial bee colony algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):339–346IEEE Computational Intelligence SocietyIEEE Press 2011.
- [49] Tasgetiren M. Fatih, Bulut Onder, Fadiloglu M. Murat. A Discrete Artificial Bee Colony Algorithm For the Economic Lot Scheduling Problem in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):347–353IEEE Computational Intelligence SocietyIEEE Press 2011.
- [50] Ayob Ahmad Faisal Mohamad, Ray Tapabrata, Smith Warren. Scenario-based Hydrodynamic Design Optimization of High Speed Planing Craft for Coastal Surveillance in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):354–361IEEE Computational Intelligence SocietyIEEE Press 2011.

- [51] Wilcox David, McNabb Andrew, Seppi Kevin. Solving Virtual Machine Packing with a Reordering Grouping Genetic Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):362–369IEEE Computational Intelligence SocietyIEEE Press 2011.
- [52] Tizzo Neil Paiva, Coello Juan Manuel Adan, Cardozo Eleri. Automatic Composition of Semantic Web Services Using A-Teams with Genetic Agents in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):370–377IEEE Computational Intelligence SocietyIEEE Press 2011.
- [53] Poladian Leon. A Genotype-To-Phenotype Mapping For Microstructured Polymer Optical Fibres in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):378–385IEEE Computational Intelligence SocietyIEEE Press 2011.
- [54] Veroneze Rosana, de Franca Fabricio, Von Zuben Fernando J.. Assessing the Performance of a Swarm-based Biclustering Technique for Data Imputation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):386–393IEEE Computational Intelligence SocietyIEEE Press 2011.
- [55] Zhang Deng, Mabu Shingo, Wen Feng, Hirasawa Kotaro. A Sequential Subspace Face Recognition Framework using Genetic-based Clustering in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):394–400IEEE Computational Intelligence SocietyIEEE Press 2011.
- [56] Dohare Deepti, Devi V. Susheela. Combination of Similarity Measures for Time Series Classification using Genetic Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):401–408IEEE Computational Intelligence SocietyIEEE Press 2011.
- [57] Ahn Eun Yeong, Mullen Tracy, Yen John. Evolutionary Based Feature Extraction with Dynamic Mutation in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E., ed.) (New Orleans, USA):409–416IEEE Computational Intelligence SocietyIEEE Press 2011.
- [58] Gallagher John, Oppenheimer Michael. An Improved Evolvable Oscillator for All Flight Mode Control of an Insect-Scale Flapping-Wing Micro Air Vehicle in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):417–425IEEE Computational Intelligence SocietyIEEE Press 2011.
- [59] Kijowski Matthew, Gallagher John, Merkle Laurence. Improved Learning in an Evolvable Hardware Hover Controller for an Insect Scale Flapping-Wing Micro Air Vehicle in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.)(New Orleans, USA):426–431IEEE Computational Intelligence SocietyIEEE Press 2011.
- [60] Li Rui, Etemaadi Ramin, Emmerich Michael, Chaudron Michel. An Evolutionary Multiobjective Optimization Approach to Component-Based Software Architecture Design in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):432–439IEEE Computational Intelligence SocietyIEEE Press 2011.
- [61] Bremner Paul, Samie Mohammad, Pipe Anthony, Tyrrell Andy. Multi-Objective Optimisation of Cell-Array Circuit Evolution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):440–446IEEE Computational Intelligence SocietyIEEE Press 2011.
- [62] Kimura Shuhei, Matsumura Koki. Constrained Multimodal Function Optimization using a Simple Evolutionary Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):447–454IEEE Computational Intelligence SocietyIEEE Press 2011.
- [63] Dobslaw Felix. Iteration-wise Parameter Learning in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):455–462IEEE Computational Intelligence SocietyIEEE Press 2011.

- [64] Greenwood Garrison. On the Value of Operator-Induced Neighborhoods in Fitness Landscapes in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):463–467IEEE Computational Intelligence SocietyIEEE Press 2011.
- [65] Doucette John, Heywood Malcolm. Revisiting the Acrobot 'height' task: An example of Efficient Evolutionary Policy Search under an Episodic Goal Seeking Task in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):468–475IEEE Computational Intelligence SocietyIEEE Press 2011.
- [66] Mokom Felicitas, Kobti Ziad. Evolution of Artifact Capabilities in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.) (New Orleans, USA):476–483IEEE Computational Intelligence SocietyIEEE Press 2011.
- [67] De la Fraga Luis Gerardo, Dominguez Gustavo M. Lopez. Robust Detection of Several Circles or Ellipses with Heuristics in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):484–490IEEE Computational Intelligence SocietyIEEE Press 2011.
- [68] Nguyen Hoang Thanh, Bhanu Bir. Tracking Pedestrians with Bacterial Foraging Optimization Swarms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):491–495IEEE Computational Intelligence SocietyIEEE Press 2011.
- [69] Shi Qiao, Song Andy. Selective Motion Detection by Genetic Programming in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):496–503IEEE Computational Intelligence SocietyIEEE Press 2011.
- [70] Geng Jiulei, Liu Jing. Image Texture Classification using a Multiagent Genetic Clustering Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):504–508IEEE Computational Intelligence SocietyIEEE Press 2011.
- [71] Daneshyari Moayed, Yen Gary. Dynamic Optimization using Cultural based PSO in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E., ed.)(New Orleans, USA):509–516IEEE Computational Intelligence SocietyIEEE Press 2011.
- [72] Coelho Leandro, Bernert Diego, Mariani Viviana. A chaotic firefly algorithm applied to reliability-redundancy optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):517–521IEEE Computational Intelligence SocietyIEEE Press 2011.
- [73] Mariani Viviana, Luvizotto Luiz Guilherme, Klein Carlos, Coelho Leandro. A normative differential evolution approach for estimation of heat transfer coefficient during freezing treatment by inverse analysis in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):522–528IEEE Computational Intelligence SocietyIEEE Press 2011.
- [74] de Armas Jesica, Miranda Gara, Leon Coromoto. Two Encoding Schemes for a Multi-Objective Cutting Stock Problem in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):529–536IEEE Computational Intelligence SocietyIEEE Press 2011.
- [75] Neto Omar Vilela, Pacheco Marco Aurelio, Pimentel Andre, Silveira Enio. A Parallel Evolutionary Algorithm to Search for Global Minima Geometries of Heterogeneous ab initio Atomic Clusters in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):537–543IEEE Computational Intelligence SocietyIEEE Press 2011.
- [76] Neto Omar Vilela, Bezerra Iury, Pacheco Marco Aurelio, Pimentel Andre. Evolutionary Optimization of Sets of Basis Functions for First-Row Atoms by Using Discretization Process in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.) (New Orleans, USA):544-549IEEE Computational Intelligence SocietyIEEE Press 2011.

- [77] Green, II Robert, Wang Lingfeng, Alam Mansoor, Formato Richard. Central Force Optimization on a GPU: A Case Study in High Performance Metaheuristics Using Multiple Topologies in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.) (New Orleans, USA):550–557IEEE Computational Intelligence SocietyIEEE Press 2011.
- [78] Liping Jia, Yuping Wang. Genetic Algorithm Based on Primal and Dual Theory for Solving Multiobjective Bilevel Linear Programming in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):558–565IEEE Computational Intelligence SocietyIEEE Press 2011.
- [79] Rosberg Igor, Goldbarg Elizabeth, Goldbarg Marco. Solving the Light Up with Ant Colony Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):566–573IEEE Computational Intelligence SocietyIEEE Press 2011.
- [80] Rivero Daniel, Fernandez-Blanco Enrique, Dorado Julian, Pazos Alejandro. A New Signal Classification Technique by Means of Genetic Algorithms and kNN in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):574–579IEEE Computational Intelligence SocietyIEEE Press 2011.
- [81] Rivero Daniel, Fernandez-Blanco Enrique, Dorado Julian, Pazos Alejandro. Using Recurrent ANNs for the Detection of Epileptic Seizures in EEG Signals in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):580–585IEEE Computational Intelligence SocietyIEEE Press 2011.
- [82] Asconavieta Paulo, Goldbarg Marco, Goldbarg Elizabeth. Evolutionary Algorithm for the Car Renter Salesman in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):586–593IEEE Computational Intelligence SocietyIEEE Press 2011.
- [83] Menezes Lara, Coelho Andre. On Ensembles of Biclusters Generated by NichePSO in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):594–600IEEE Computational Intelligence SocietyIEEE Press 2011.
- [84] Hijaze Muhannad, Corne David. Distributed Evolutionary Algorithm Topologies with Adaptive Migration Schemes in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):601–608IEEE Computational Intelligence SocietyIEEE Press 2011.
- [85] Lotif Marcelo, Coelho Andre. Visually Inspecting the Search Behavior of Harmony Search and its Variants with Viz3D in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):609–616IEEE Computational Intelligence SocietyIEEE Press 2011.
- [86] Cardamone Luigi, Mocci Andrea, Ghezzi Carlo. Dynamic Synthesis of Program Invariants using Genetic Programming in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):617–624IEEE Computational Intelligence SocietyIEEE Press 2011.
- [87] de Franca Fabricio, Von Zuben Fernando J.. Extracting additive and multiplicative coherent biclusters with swarm intelligence in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):625–631IEEE Computational Intelligence SocietyIEEE Press 2011.
- [88] Gonzalez-Pardo Antonio, Camacho David. Analysis of Grammatical Evolution Approaches to Regular Expression Induction in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):632–639IEEE Computational Intelligence SocietyIEEE Press 2011.

- [89] Estevez Jose, Toledo Pedro, Alayon Silvia. Using an Induced Relational Decision Tree for Rule Injection in a Learning Classifier System in *Proceedings of the 2011 IEEE Congress* on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):640–647IEEE Computational Intelligence SocietyIEEE Press 2011.
- [90] Khan Mohammad, Ayob Ahmad, Isaacs Amitay, Ray Tapabrata. A Novel Evolutionary Approach for 2D Shape Matching Based on B-Spline Modeling in *Proceedings of the 2011 IEEE* Congress on Evolutionary Computation (Smith Alice E..., ed.) (New Orleans, USA):648–654IEEE Computational Intelligence SocietyIEEE Press 2011.
- [91] Hamada Naoki, Nagata Yuichi, Kobayashi Shigenobu, Ono Isao. On Scalability of Adaptive Weighted Aggregation for Multiobjective Function Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):655–664IEEE Computational Intelligence SocietyIEEE Press 2011.
- [92] Vazquez Roberto A. Training Spiking Neural Models using Cuckoo Search Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):665–672IEEE Computational Intelligence SocietyIEEE Press 2011.
- [93] Oiso Masashi, Matsumura Yoshiyuki, Yasuda Toshiyuki, Ohkura Kazuhiro. Accelerating Steady-State Genetic Algorithms based on CUDA Architecture in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):673–678IEEE Computational Intelligence SocietyIEEE Press 2011.
- [94] Dos Santos Eulanda M., Sabourin Robert. Classifier Ensembles Optimization Guided by Population Oracle in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):679–684IEEE Computational Intelligence SocietyIEEE Press 2011.
- [95] Lee Bado, Seok Ho-Sik, Zhang Byoung-Tak. Evolving a Population Code for Multimodal Concept Learning in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):685–692IEEE Computational Intelligence SocietyIEEE Press 2011.
- [96] Carpentieri Marco. On Robustness of Permutations Sequencing Operators: Solving Satisfiability of Random 3-CNFs by Simple Crossover in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):693–700IEEE Computational Intelligence SocietyIEEE Press 2011.
- [97] Lugo-Cordero Hector, Fuentes-Rivera Abigail, Guha Ratan, Ortiz-Rivera Eduardo. Particle Swarm Optimization for Load Balancing in Green Smart Homes in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):701–706IEEE Computational Intelligence SocietyIEEE Press 2011.
- [98] Hassanein Osama, Anavatti Sreenatha, Ray Tapabrata. Genetic Fuzzy Controller for Robot Manipulator Position Control based upon Inverse Dynamics in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):707–714IEEE Computational Intelligence SocietyIEEE Press 2011.
- [99] Wang Zhu, Yang Rui, Wang Lingfeng, Green, II Robert, Dounis Anastasios. A Fuzzy Adaptive Comfort Temperature Model with Grey Predictor for Multi-agent Control System of Smart Building in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):715–722IEEE Computational Intelligence SocietyIEEE Press 2011.
- [100] Ahn Eun Yeong, Mullen Tracy, Yen John. A Two-Population Evolutionary Algorithm for Feature Extraction: Combining Filter and Wrapper in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):723–730IEEE Computational Intelligence SocietyIEEE Press 2011.

- [101] Goh Chi Keong, Lim Dudy, Ma Li, Ong Yew Soon, Dutta Partha. A Surrogate-Assisted Memetic Co-evolutionary Algorithm for Expensive Constrained Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):731–736IEEE Computational Intelligence SocietyIEEE Press 2011.
- [102] Halder Udit, Das Swagatam, Maity Dipankar, Abraham Ajith, Preetam Dasgupta. Self Adaptive Cluster Based and Weed Inspired Differential Evolution Algorithm For Real World Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):737–743IEEE Computational Intelligence SocietyIEEE Press 2011.
- [103] Pradipta Ghosh, Hamim Zafar, Das Swagatam, Abraham Ajith. Hierarchical Dynamic Neighborhood Based Particle Swarm Optimization for Global Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):744-751IEEE Computational Intelligence SocietyIEEE Press 2011.
- [104] Nasir Mohammed, Mondal A., Sengupta S., Das Swagatam, Abraham Ajith. An Improved Multiobjective Evolutionary Algorithm based on Decomposition with Fuzzy Dominance in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):752–759IEEE Computational Intelligence SocietyIEEE Press 2011.
- [105] Silva Danielle, Pacifico Luciano, Ludermir Teresa. An Evolutionary Extreme Learning Machine Based on Group Search Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):760–766IEEE Computational Intelligence SocietyIEEE Press 2011.
- [106] Haidar Ahmed, Noman Khaled, Al-Jawfi Rashad, Aziz Hazizulden Abdul. An Intelligent Placement of Distributed Capacitance based on Loss Minimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):767–771IEEE Computational Intelligence Society 2011.
- [107] Ross Brian. Evolution of Stochastic Bio-Networks Using Summed Rank Strategies in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):772–779IEEE Computational Intelligence SocietyIEEE Press 2011.
- [108] Ashlock Daniel, Shiller Elisabeth, Lee Colin. Comparison of Evolved Epidemic Networks with Diffusion Characters in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):780–787IEEE Computational Intelligence SocietyIEEE Press 2011.
- [109] Vansant Gordon, Pezzoli Pat, Monforte Joseph, Fogel Gary. High-Throughput Toxicological Classification of Candidate Drug Compounds Using Gene Expression, Evolved Neural Networks, and a Cell-based Platform in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):788–794IEEE Computational Intelligence SocietyIEEE Press 2011.
- [110] Kromer Pavel, Platos Jan, Snasel Vaclav. Differential Evolution for the Linear Ordering Problem Implemented on CUDA in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):795–801IEEE Computational Intelligence SocietyIEEE Press 2011.
- [111] Wahib Mohamed, Munawar Asim, Munetomo Masaharu, Akama Kiyoshi. Optimization of Parallel Genetic Algorithms for nVidia GPUs in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):802–810IEEE Computational Intelligence SocietyIEEE Press 2011.
- [112] Tsutsui Shigeyoshi, Fujimoto Noriyuki. Fast QAP Solving by ACO with 2-opt Local Search on a GPU in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):811–818IEEE Computational Intelligence SocietyIEEE Press 2011.

- [113] Gong Yiyuan, Fukunaga Alex. Distributed Island-Model Genetic Algorithms Using Heterogeneous Parameter Settings in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):819–826IEEE Computational Intelligence SocietyIEEE Press 2011.
- [114] Ashlock Daniel, Nguyen Sylvia. Financial Control of the Evolution of Autonomous NPCs in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):827–834IEEE Computational Intelligence SocietyIEEE Press 2011.
- [115] Piccolo Elio, Squillero Giovanni. Adaptive Opponent Modelling for the Iterated Prisoner's Dilemma in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):835–840IEEE Computational Intelligence SocietyIEEE Press 2011.
- [116] Vazquez Eduardo, Coello Coello Carlos A., Sagols Feliu. An Evolutionary Algorithm for Tuning a Chess Evaluation Function in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):841–847IEEE Computational Intelligence SocietyIEEE Press 2011.
- [117] Ashlock Daniel, McGuinness Cameron. Decomposing the Level Generation Problem with Tiles in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):848–855IEEE Computational Intelligence SocietyIEEE Press 2011.
- [118] Elsayed Saber, Sarker Ruhul, Essam Daryl. GA with a New Multi-Parent Crossover for Constrained Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):856–863IEEE Computational Intelligence SocietyIEEE Press 2011.
- [119] Hamza Noha, Elsayed Saber, Sarker Ruhul, Essam Daryl. Differential Evolution Combined with Constraint Consensus for Constrained Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):864–871IEEE Computational Intelligence SocietyIEEE Press 2011.
- [120] Perez Leslie, Riff Maria-Cristina. New Bounds for the Relaxed Traveling Tournament Problems using an Artificial Immune Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):872–878IEEE Computational Intelligence SocietyIEEE Press 2011.
- [121] Clancey Owen, Witten Matthew. A Memetic Algorithm for Dosimetric Optimization in CyberKnife Robotic Radiosurgical Treatment Planning in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):879–884IEEE Computational Intelligence SocietyIEEE Press 2011.
- [122] U ManChon, Ho Chiahsun, Funk Shelby, Rasheed Khaled. GART: A Genetic Algorithm based Real Time System Scheduler in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):885–892IEEE Computational Intelligence SocietyIEEE Press 2011.
- [123] Reynolds Alan, Abdollahzadeh Asaad, Corne David, Christie Mike, Davies Brian, Williams Glyn. A Parallel BOA-PSO Hybrid Algorithm for History Matching in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):893–900IEEE Computational Intelligence SocietyIEEE Press 2011.
- [124] Tutum Cem Celal, Fan Zhun. Multi-Criteria Layout Synthesis of MEMS Devices Using Memetic Computing in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):901–907IEEE Computational Intelligence SocietyIEEE Press 2011
- [125] Menezes Telmo. Evolutionary Modeling of a Blog Network in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):908–915IEEE Computational Intelligence SocietyIEEE Press 2011.

- [126] Wang Pu, Tang Ke, Tsang Edward, Yao Xin. A Memetic Genetic Programming with Decision Tree-based Local Search for Classification Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):916–923IEEE Computational Intelligence SocietyIEEE Press 2011.
- [127] Junior Zilton Cordeiro, Pappa Gisele L.. A PSO algorithm for Improving Multi-View Classification in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):924–931IEEE Computational Intelligence SocietyIEEE Press 2011.
- [128] Carvalho Rafael, Brunoro Gustavo, Pappa Gisele L.. HCGA: A Genetic Algorithm for Hierarchical Classification in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):932–939IEEE Computational Intelligence SocietyIEEE Press 2011.
- [129] Friedlander Anna, Neshatian Kourosh, Zhang Mengjie. Meta-Learning and Feature Ranking Using Genetic Programming for Classification: Variable Terminal Weighting in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):940–947IEEE Computational Intelligence SocietyIEEE Press 2011.
- [130] Malago' Luigi, Matteucci Matteo, Pistone Giovanni. Stochastic Natural Gradient Descent by Estimation of Empirical Covariances in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):948–955IEEE Computational Intelligence SocietyIEEE Press 2011.
- [131] Marti Luis, Garcia Jesus, Berlanga Antonio, Molina Jose M.. Indicator-based MONEDA: A Comparative Study of Scalability with Respect to Decision Space Dimensions in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):956–963IEEE Computational Intelligence SocietyIEEE Press 2011.
- [132] Leal Liliam, Lemos Marcus, Holanda Raimir, Rabelo Ricardo, Borges Fabbio. A Hybrid Approach Based on Genetic Fuzzy Systems for Wireless Sensor Networks in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):964–971IEEE Computational Intelligence SocietyIEEE Press 2011.
- [133] Li Bing, Li Xianneng, Mabu Shingo, Hirasawa Kotaro. Variable Size Genetic Network Programming with Binomial Distribution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):972–979IEEE Computational Intelligence SocietyIEEE Press 2011.
- [134] Wu Yanghui, McCall John, Corne David. Fitness Landscape Analysis of Bayesian Network Structure Learning in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):980–987IEEE Computational Intelligence SocietyIEEE Press 2011.
- [135] Muehleisen Hannes, Walther Tilman, Tolksdorf Robert. Multi-Level Indexing in a Distributed Self-Organized Storage System in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):988–993IEEE Computational Intelligence SocietyIEEE Press 2011.
- [136] Peterson Gilbert, Mayer Christopher, Cousin Kevin. WoLF Ant in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):994–1001IEEE Computational Intelligence SocietyIEEE Press 2011.
- [137] Islam Md Kamrul, Chetty Madhu, Murshed Manzur. Novel Local Improvement Techniques in Clustered Memetic Algorithm for Protein Structure Prediction in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1002–1010IEEE Computational Intelligence SocietyIEEE Press 2011.

- [138] Chowdhury Ahsan Raja, Chetty Madhu. An Improved Method to Infer Gene Regulatory Network using S-System in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1011–1018IEEE Computational Intelligence SocietyIEEE Press 2011.
- [139] Corns Steven. On the Effects of Graph Based Evolutionary Algorithms for Training Finite State Classifiers in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1019–1025IEEE Computational Intelligence SocietyIEEE Press 2011.
- [140] LaTorre Antonio, Muelas Santiago, Pena Jose-Maria. Benchmarking a Hybrid DE-RHC Algorithm on Real World Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1026–1032IEEE Computational Intelligence SocietyIEEE Press 2011.
- [141] Elsayed Saber, Sarker Ruhul, Essam Daryl. GA with a New Multi-Parent Crossover for Solving IEEE-CEC2011 Competition Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1033–1039IEEE Computational Intelligence SocietyIEEE Press 2011.
- [142] Elsayed Saber, Sarker Ruhul, Essam Daryl. Differential Evolution with Multiple Strategies for Solving CEC2011 Real-world Numerical Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1040–1047IEEE Computational Intelligence SocietyIEEE Press 2011.
- [143] Saha Amit, Ray Tapabrata. How does the good old Genetic Algorithm fare at Real World Optimization? in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1048–1055IEEE Computational Intelligence SocietyIEEE Press 2011.
- [144] Asafuddoula Md., Ray Tapabrata, Sarker Ruhul. An Adaptive Differential Evolution Algorithm and its Performance on Real World Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1056–1061IEEE Computational Intelligence SocietyIEEE Press 2011.
- [145] Ashlock Daniel, Kuusela Christopher, Cojocaru Monica. Shopkeeper Strategies in the Iterated Prisoner's Dilemma in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1062–1069IEEE Computational Intelligence SocietyIEEE Press 2011.
- [146] Parker Gary, Fritzsche Phil. Fitness Biasing for Evolving an Xpilot Combat Agent in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):1070–1075IEEE Computational Intelligence SocietyIEEE Press 2011.
- [147] Dziuk Adam, Miikkulainen Risto. Creating Intelligent Agents through Shaping of Coevolution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1076–1082IEEE Computational Intelligence SocietyIEEE Press 2011.
- [148] Avery Phillipa, Togelius Julian, Elvis Alistar, van Leeuwen Robert Pieter. Computational Intelligence and Tower Defence Games in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1083–1090IEEE Computational Intelligence SocietyIEEE Press 2011.
- [149] Liang Feng, Yew-Soon Ong, Ah-Hwee Tan, Xian-Shun Chen. Towards Human-like Social Multiagents with Memetic Automaton in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1091–1098IEEE Computational Intelligence SocietyIEEE Press 2011.
- [150] Carina Viljoen, Geoff Nitschke, van Heerden Willem. Evolution of a Fictional Dialogue in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1099–1106IEEE Computational Intelligence SocietyIEEE Press 2011.

- [151] Ashlock Daniel, Brown Joseph. Fitness Functions for Searching the Mandelbrot Set in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):1107–1114IEEE Computational Intelligence SocietyIEEE Press 2011.
- [152] Brown Joseph Alexander, Ashlock Daniel, Houghten Sheridan, Orth John. Autogeneration of Fractal Photographic Mosaic Images in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1115–1122IEEE Computational Intelligence SocietyIEEE Press 2011.
- [153] Fernandes Carlos M., Isidoro Carlos, Barata Fabio, Rosa Agostinho C., Merelo Juan Julian. From Pherographia to Color Pherographia Color Sketching with Artificial Ants in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.)(New Orleans, USA):1123–1130IEEE Computational Intelligence SocietyIEEE Press 2011.
- [154] Nairat Malik, Dahlstedt Palle, Nordahl Mats. Character Evolution Approach to Generative Storytelling in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1131–1136IEEE Computational Intelligence SocietyIEEE Press 2011.
- [155] Segredo Eduardo, Segura Carlos, Leon Coromoto. A Multiobjectivised Memetic Algorithm for the Frequency Assignment Problem in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.. , ed.)(New Orleans, USA):1137–1144IEEE Computational Intelligence SocietyIEEE Press 2011.
- [156] Coia Corrado, Ross Brian. Automatic Evolution of Conceptual Building Architectures in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1145–1152IEEE Computational Intelligence SocietyIEEE Press 2011.
- [157] Thillainathan Logenthiran, Srinivasan Dipti. LRGA for Solving Profit based Generation Scheduling Problem in Competitive Environment in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1153–1159IEEE Computational Intelligence SocietyIEEE Press 2011.
- [158] Hingston Philip, Preuss Mike. Red Teaming with Coevolution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1160–1168IEEE Computational Intelligence SocietyIEEE Press 2011.
- [159] Barrero David F., R-Moreno Maria, Castano Bonifacio, Camacho David. An Empirical Study on the Accuracy of Computational Effort in Genetic Programming in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1169– 1176IEEE Computational Intelligence SocietyIEEE Press 2011.
- [160] Aleshunas John, Janikow Cezary. Cost-benefit Analysis of Using Heuristics in ACGP in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1177–1183IEEE Computational Intelligence SocietyIEEE Press 2011.
- [161] Nguyen Thi Hien, Nguyen Xuan Hoai, McKay Robert Ian. A Study on Genetic Programming with Layered Learning and Incremental Sampling in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1184–1190IEEE Computational Intelligence SocietyIEEE Press 2011.
- [162] Downey Carlton, Zhang Mengjie. Execution Trace Caching for Linear Genetic Programming in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1191–1198IEEE Computational Intelligence SocietyIEEE Press 2011.
- [163] Toledo Claudio, Oliveira Renato, Franca Paulo. A Hybrid Heuristic Approach to Solve the Multi Level Capacitated Lot Sizing Problem in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1199–1206IEEE Computational Intelligence SocietyIEEE Press 2011.

- [164] Pilat Martin, Neruda Roman. ASM-MOMA: Multiobjective Memetic Algorithm with Aggregate Surrogate Model in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1207–1213IEEE Computational Intelligence SocietyIEEE Press 2011.
- [165] Handoko Stephanus Daniel, Kwoh Chee Keong, Ong Yew Soon, Chan Jonathan. Classification-assisted Memetic Algorithms for Solving Optimization Problems with Restricted Equality Constraint Function Mapping in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1214–1221IEEE Computational Intelligence SocietyIEEE Press 2011.
- [166] Cruz Andre, Cardoso Rodrigo, Wanner Elizabeth, Takahashi Ricardo. Using Convex Quadratic Approximation as a Local Search Operator in Evolutionary Multiobjective Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1222–1229IEEE Computational Intelligence SocietyIEEE Press 2011.
- [167] Ali Mostafa, Salhieh Ayad, Snaineh Randa Abu, Reynolds Robert. Boosting Cultural Algorithms with an Incongruous Layered Social Fabric Influence Function in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1230–1237IEEE Computational Intelligence SocietyIEEE Press 2011.
- [168] Reynolds Robert, Liu Dapeng. Multi-Objective Cultural Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1238–1246IEEE Computational Intelligence SocietyIEEE Press 2011.
- [169] Coelho Guilherme, de Franca Fabricio, Von Zuben Fernando J.. A Concentration-based Artificial Immune Network for Combinatorial Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1247–1254IEEE Computational Intelligence SocietyIEEE Press 2011.
- [170] Castro Pablo, Von Zuben Fernando J.. Training Multilayer Perceptrons with a Gaussian Artificial Immune System in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1255–1262IEEE Computational Intelligence SocietyIEEE Press 2011.
- [171] Antonakopoulos Konstantinos, Tufte Gunnar. A common genetic representation capable of developing distinct computational architectures in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1263–1270IEEE Computational Intelligence SocietyIEEE Press 2011.
- [172] Steiner Till, Sendhoff Bernhard. Evolvability of Graph- and Vector Field Embryogeny Representations in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1271–1278IEEE Computational Intelligence SocietyIEEE Press 2011.
- [173] Eskridge Brent. Extrapolation of Regularity Using Indirect Encodings in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1279–1286IEEE Computational Intelligence SocietyIEEE Press 2011.
- [174] Tsang Herbert H., Jacob Christian. RNADPCompare: An Algorithm for Comparing RNA Secondary Structures Based on Image Processing Techniques in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1287–1294IEEE Computational Intelligence SocietyIEEE Press 2011.
- [175] Marco David, Cairns David, Shankland Carron. Optimisation of Process Algebra Models Using Evolutionary Computation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1295–1300IEEE Computational Intelligence SocietyIEEE Press 2011.

- [176] Salekdeh Amin Yazdani, Wiese Kay C.. Improving Splice-Junctions Classification employing a Novel Encoding Schema and Decision-Tree in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1301–1306IEEE Computational Intelligence SocietyIEEE Press 2011.
- [177] Amaral Laurence, Hruschka Estevam. Transgenic, an operator for Evolutionary Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1307–1313IEEE Computational Intelligence SocietyIEEE Press 2011.
- [178] Wang Yu, Li Bin, Zhang Kaibo. Estimation of Distribution and Differential Evolution Cooperation for Real-world Numerical Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1314–1320IEEE Computational Intelligence SocietyIEEE Press 2011.
- [179] Singh Hemant Kumar, Ray Tapabrata. Performance of a Hybrid EA-DE-Memetic Algorithm on CEC 2011 Real World Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1321–1325IEEE Computational Intelligence SocietyIEEE Press 2011.
- [180] Korosec Peter, Silc Jurij. The Continuous Differential Ant-Stigmergy Algorithm Applied to Real-World Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1326–1333IEEE Computational Intelligence SocietyIEEE Press 2011.
- [181] Bandaru Sunith, Tulshyan Rupesh, Deb Kalyanmoy. Modified SBX and Adaptive Mutation for Real World Single Objective Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1334–1341IEEE Computational Intelligence SocietyIEEE Press 2011.
- [182] Schaul Tom, Sun Yi, Wierstra Daan, Gomez Faustino, Schmidhuber Juergen. Curiosity-Driven Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1342–1348IEEE Computational Intelligence SocietyIEEE Press 2011.
- [183] Cobos Carlos, Mendoza Martha, Leon Elizabeth. A Hyper-Heuristic Approach To Design And Tuning Heuristic Methods For Web Document Clustering in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1349–1357IEEE Computational Intelligence SocietyIEEE Press 2011.
- [184] Falcon Rafael, Almeida Marcio, Nayak Amiya. Fault Identification with Binary Adaptive Fireflies in Parallel and Distributed Systems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1358–1365IEEE Computational Intelligence SocietyIEEE Press 2011.
- [185] Chica Manuel, Cordon Oscar, Damas Sergio. Tackling the 1/3 Variant of the Time and Space Assembly Line Balancing Problem by Means of a Multiobjective Genetic Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1366–1373IEEE Computational Intelligence SocietyIEEE Press 2011.
- [186] Abegaz Tamirat, Dozier Gerry, Bryant Kelvin, et al. SSGA and EDA Based Feature Selection and Weighting for Face Recognition in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1374–1380IEEE Computational Intelligence SocietyIEEE Press 2011.
- [187] Costa Breno C., Almeida Paulo E. M., Caldeira Evandro. Traffic Lights Timing Inside Microregion Simulator Using Multiobjective Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1381–1386IEEE Computational Intelligence SocietyIEEE Press 2011.

- [188] Menzel Stefan. Evolvable Free-Form Deformation Control Volumes for Evolutionary Design Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1387–1394IEEE Computational Intelligence SocietyIEEE Press 2011.
- [189] Moritz Ralph, Ulrich Tamara, Thiele Lothar, Buerklen Susanne. Mutation Operator Characterization: Exhaustiveness, Locality, and Bias in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1395–1402IEEE Computational Intelligence SocietyIEEE Press 2011.
- [190] Hill Seamus, O'Riordan Colm. Examining the use of a Non-Trivial Fixed Genotype-Phenotype Mapping in Genetic Algorithms to Induce Phenotypic Variability over Deceptive Uncertain Landscapes in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1403–1410IEEE Computational Intelligence SocietyIEEE Press 2011.
- [191] Dymond Antoine, Engelbrecht Andries P., Heyns Stephan. The sensitivity of single objective optimization algorithm control parameter values under different computational constraints in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1411–1418IEEE Computational Intelligence SocietyIEEE Press 2011.
- [192] Ioannides Charalambos, Eder Kerstin, Barrett Geoff. Improving XCS Performance on Overlapping Binary Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1419–1426IEEE Computational Intelligence SocietyIEEE Press 2011.
- [193] Preen Richard J., Bull Larry. Arithmetic Dynamical Genetic Programming in the XCSF Learning Classifier System in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1427–1434IEEE Computational Intelligence SocietyIEEE Press 2011.
- [194] Sonstrod Cecilia, Johansson Ulf, Konig Rikard. Evolving Accurate and Comprehensible Classification Rules in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1435–1442IEEE Computational Intelligence SocietyIEEE Press 2011.
- [195] Johansson Ulf, Sonstrod Cecilia, Lofstrom Tuve. One Tree to Explain Them All in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):1443–1450IEEE Computational Intelligence SocietyIEEE Press 2011.
- [196] Yoon Jong-Won, Cho Sung-Bae. An Efficient Genetic Algorithm with Fuzzy c-Means Clustering for Traveling Salesman Problem in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1451–1455IEEE Computational Intelligence SocietyIEEE Press 2011.
- [197] Azuma Regina M., Coelho Guilherme, Von Zuben Fernando J.. Evolutionary Multi-Objective Optimization for the Vendor-Managed Inventory Routing Problem in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1456–1463IEEE Computational Intelligence SocietyIEEE Press 2011.
- [198] Ishibuchi Hisao, Akedo Naoya, Ohyanagi Hiroyuki, Nojima Yusuke. Behavior of EMO Algorithms on Many-Objective Optimization Problems with Correlated Objectives in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1464–1471IEEE Computational Intelligence SocietyIEEE Press 2011.
- [199] Chiang Tsung-Che, Lai Yung-Pin. MOEA/D-AMS: Improving MOEA/D by an Adaptive Mating Selection Mechanism in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1472–1479IEEE Computational Intelligence SocietyIEEE Press 2011.

- [200] Adam Ghandar, Zbigniew Michalewicz. Using Cellular Evolution for Diversification of the Balance Between Accurate and Interpretable Fuzzy Knowledge Bases for Classification in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.) (New Orleans, USA):1480–1487IEEE Computational Intelligence SocietyIEEE Press 2011.
- [201] Chuan Shi, Zhenyu Yan, Xin Pan, Yanan Cai, Bin Wu. Multi-objective Decisionmaking in the Detection of Comprehensive Community Structures in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1488–1494IEEE Computational Intelligence SocietyIEEE Press 2011.
- [202] Ergezer Mehmet, Simon Dan. Oppositional Biogeography-Based Optimization for Combinatorial Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1495–1502IEEE Computational Intelligence SocietyIEEE Press 2011.
- [203] Graham Lee, Borbone John, Parker Gary. Comparison of a Greedy Selection Operator to Tournament Selection and a Hill Climber in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1503–1507IEEE Computational Intelligence SocietyIEEE Press 2011.
- [204] Parker Gary, Tarimo William. The Effects of Using a Greedy Factor in Hexapod Gait Learning in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1508–1513IEEE Computational Intelligence SocietyIEEE Press 2011.
- [205] Handa Hisashi. Dimensionality Reduction of Scene and Enemy Information in Mario in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E., ed.) (New Orleans, USA):1514–1519IEEE Computational Intelligence SocietyIEEE Press 2011.
- [206] Allen Martin, Fritzsche Phil. Reinforcement Learning with Adaptive Kanerva Coding for Xpilot Game AI in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1520–1527IEEE Computational Intelligence SocietyIEEE Press 2011.
- [207] Parker Gary, Tarimo William, Cantor Michael. Quadruped Gait Learning Using Cyclic Genetic Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1528–1533IEEE Computational Intelligence SocietyIEEE Press 2011.
- [208] Hancock David, Lamont Gary. Multi Agent System For Network Attack Classification Using Flow-Based Intrusion Detection in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1534–1541IEEE Computational Intelligence SocietyIEEE Press 2011.
- [209] Alshammari Riyad, Zincir-Heywood A. Nur. Is Machine Learning losing the battle to produce transportable signatures against VoIP traffic? in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1542–1549IEEE Computational Intelligence SocietyIEEE Press 2011.
- [210] Reynoso-Meza Gilberto, Sanchis Javier, Blasco Xavier, Herrero Juan M.. Hybrid DE Algorithm With Adaptive Crossover Operator For Solving Real-World Numerical Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1550–1555IEEE Computational Intelligence SocietyIEEE Press 2011.
- [211] Mallipeddi Rammohan, Ponnuthurai Nagaratnam Suganthan. Ensemble Differential Evolution Algorithm for CEC2011 Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1556–1563IEEE Computational Intelligence SocietyIEEE Press 2011.
- [212] Ankush Mandal, Das Aveek Kumar, Mukherjee Prithwijit, Das Swagatam, Suganthan P. N.. Modified Differential Evolution with Local Search Algorithm for Real World Optimization in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.) (New Orleans, USA):1564–1571IEEE Computational Intelligence SocietyIEEE Press 2011.

- [213] Echegoyen Carlos, Zhang Qingfu, Mendiburu Alexander, Santana Roberto, Lozano Jose Antonio. On the Limits of Effectiveness in Estimation of Distribution Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1572–1579IEEE Computational Intelligence SocietyIEEE Press 2011.
- [214] Malago' Luigi, Matteucci Matteo, Valentini Gabriele. Introducing l1-regularized Logistic Regression in Markov Networks based EDAs in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1580–1587IEEE Computational Intelligence SocietyIEEE Press 2011.
- [215] Valdes Julio J., Cheung Catherine, Wang Weichao. Evolutionary Computation Methods for Helicopter Loads Estimation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1588–1595IEEE Computational Intelligence SocietyIEEE Press 2011.
- [216] Zhou Luhan, Zhou Aimin, Zhang Guixu, Shi Chuan. An Estimation of Distribution Algorithm based on Nonparametric Density Estimation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1596–1603IEEE Computational Intelligence SocietyIEEE Press 2011.
- [217] Lopez-Jaimes Antonio, Arias-Montano Alfredo, Coello Coello Carlos A.. Preference Incorporation to Solve Many-Objective Airfoil Design Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1604–1611IEEE Computational Intelligence SocietyIEEE Press 2011.
- [218] Walsh Paul, Gade Prasad. The Use of an Aesthetic Measure for the Evolution of Fractal Landscapes in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1612–1618IEEE Computational Intelligence SocietyIEEE Press 2011.
- [219] Awad Mohamad, De Jong Kenneth. Optimization of Spectral Signature Selection Using Multi-Objective Genetic Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1619–1626IEEE Computational Intelligence SocietyIEEE Press 2011.
- [220] Tomforde Sven, Brameshuber Andreas, Haehner Joerg, Mueller-Schloer Christian. Restricted Online Learning in Real-world Systems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1627–1634IEEE Computational Intelligence SocietyIEEE Press 2011.
- [221] Wei Jingxuan, Zhang Mengjie. A Memetic Particle Swarm Optimization for Constrained Multiobjective Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1635–1642IEEE Computational Intelligence SocietyIEEE Press 2011.
- [222] Chu Wei, Gao Xiaogang, Sorooshian Soroosh. Fortify Particle Swam Optimizer (PSO) with Principal Components Analysis—An example in improving bound-handling for optimizing high-dimensional and complex problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1643—1647IEEE Computational Intelligence SocietyIEEE Press 2011.
- [223] Seren Cedric. A Hybrid Jumping Particle Swarm Optimization Method for High Dimensional Unconstrained Discrete Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1648–1655IEEE Computational Intelligence SocietyIEEE Press 2011.
- [224] Monson Christopher. Simple Adaptive Cognition for PSO in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1656–1663IEEE Computational Intelligence SocietyIEEE Press 2011.

- [225] Hwang Ju-Won, Lee Young-Seol, Cho Sung-Bae. Structure Evolution of Dynamic Bayesian Network for Traffic Accident Detection in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1664–1670IEEE Computational Intelligence SocietyIEEE Press 2011.
- [226] Abramson Myriam, Will Ian, Mittu Ranjeev. Hybrid tuning of an evolutionary algorithm for sensor allocation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1671–1677IEEE Computational Intelligence SocietyIEEE Press 2011.
- [227] Chiang Wen-Chyuan, Cai Gangshu, Xu Xiaojing, Mudunuri Ganesh, Zhu Weihang. Two-Stage Tabu Particle Swarm Algorithms for the Facility Layout Problem with Size Constraints in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1678–1685IEEE Computational Intelligence SocietyIEEE Press 2011.
- [228] LaTorre Antonio, Muelas Santiago, Pena Jose-Maria, Santana Roberto, Merchan-Perez Angel. A Differential Evolution Algorithm for the Detection of Synaptic Vesicles in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1686–1693IEEE Computational Intelligence SocietyIEEE Press 2011.
- [229] Lepagnot Julien, Nakib Amir, Oulhadj Hamouche, Siarry Patrick. Brain Cine MRI Segmentation Based on a Multiagent Algorithm for Dynamic Continuous Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1694–1701IEEE Computational Intelligence SocietyIEEE Press 2011.
- [230] Abello Manuel, Bui Lam Thu, Michalewicz Zbigniew. An Adaptive Approach for Solving Dynamic Scheduling with Time-varying Number of Tasks Part I in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1702–1709IEEE Computational Intelligence SocietyIEEE Press 2011.
- [231] Rudolph Guenter. On Geometrically Fast Convergence to Optimal Dominated Hypervolume of Set-based Multiobjective Evolutionary Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1718–1722IEEE Computational Intelligence SocietyIEEE Press 2011.
- [232] He Zhenan, Yen Gary. An Ensemble Method for Performance Metrics in Multiobjective Evolutionary Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1723–1728IEEE Computational Intelligence SocietyIEEE Press 2011.
- [233] Shelokar Prakash, Arnaud Quirin, Oscar Cordon. Subgraph Mining in Graph-based Data using Multiobjective Evolutionary Programming in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1729–1736IEEE Computational Intelligence SocietyIEEE Press 2011.
- [234] Yen Le Thanh Xuan, Sharma Deepak, Srinivasan Dipti, Manji Pnidoriya Naran. A Modified Hybrid Particle Swarm Optimization Approach for Unit Commitment in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1737—1744IEEE Computational Intelligence SocietyIEEE Press 2011.
- [235] Zhang Hong. Assessment of An Evolutionary Particle Swarm Optimizer with Inertia Weight in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1745–1752IEEE Computational Intelligence SocietyIEEE Press 2011.
- [236] Zhang Hong. An Analysis of Multiple Particle Swarm Optimizers with Inertia Weight with Diversive Curiosity in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1753–1760IEEE Computational Intelligence SocietyIEEE Press 2011.

- [237] Tjiong Anthony, Monteiro Sildomar. Feature Selection with PSO and Kernel Methods for Hyperspectral Classification in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1761–1768IEEE Computational Intelligence SocietyIEEE Press 2011.
- [238] Huo Chih-Li, Lai Tzu-Ying, Sun Tsung-Ying. The Preliminary Study on Multi-Swarm Sharing Particle Swarm Optimization: Applied to UAV Path Planning Problem in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1769–1775IEEE Computational Intelligence SocietyIEEE Press 2011.
- [239] Li Jie, Zheng Changwen, Hu Xiaohui. A Hypervolume Based Approach for Minimal Visual Coverage Shortest Path in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1776–1783IEEE Computational Intelligence SocietyIEEE Press 2011.
- [240] Hsieh Min-Nan, Chiang Tsung-Che, Fu Li-Chen. A Hybrid Constraint Handling Mechanism with Differential Evolution for Constrained Multiobjective Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1784–1791IEEE Computational Intelligence SocietyIEEE Press 2011.
- [241] Shirasaki Yudai, Shimomura Sho, Sugimoto Masaki, Uwate Yoko, Nishio Yoshifumi. Effectiveness of Guidepost Pheromone for Honeybee Colony Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1792–1797IEEE Computational Intelligence SocietyIEEE Press 2011.
- [242] Ye Zhengmao, Mohamadian Habib. Strengthen Accuracy of Feature Recognition via Integration of Ant Colony Detection and Adaptive Contour Tracking in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1798–1803IEEE Computational Intelligence SocietyIEEE Press 2011.
- [243] Lin Chi, Huo Chih-Li, Lin Shu-Yan, Yu Yu-Hsiang, Sun Tsung-Ying. Taguchi-based Disturbance with Tournament Selection to Improve on MOPSO in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1804–1809IEEE Computational Intelligence SocietyIEEE Press 2011.
- [244] Tsujimoto Takahiro, Shindo Takuya, Jin'no Kenya. The Neighborhood of Canonical Deterministic PSO in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1810–1816IEEE Computational Intelligence SocietyIEEE Press 2011.
- [245] Huang Yu-Hsuan, Ting Chuan-Kang. Genetic Algorithm with Path Relinking for the Multi-Vehicle Selective Pickup and Delivery Problem in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1817–1824IEEE Computational Intelligence SocietyIEEE Press 2011.
- [246] Khairy Mohamed, Fayek Magda B., Hemayed Elsayed E.. PSO2: Particle Swarm Optimization with PSO-Based Local Search in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1825–1831IEEE Computational Intelligence SocietyIEEE Press 2011.
- [247] Hsieh Sheng-Ta, Chiu Shih-Yuan, Yen Shi-Jim. Sharing Mutation Genetic Algorithm for Solving Multi-objective Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1832–1838IEEE Computational Intelligence SocietyIEEE Press 2011.
- [248] Morshed Nizamul, Chetty Madhu. Reconstructing Genetic Networks with Concurrent Representation of Instantaneous and Time-Delayed Interactions in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1839–1846IEEE Computational Intelligence SocietyIEEE Press 2011.

- [249] Mousavi Mohsen, Hoque Shaikh, Rahnamayan Shahryar, Dincer Ibrahim, Naterer Greg F.. Optimal Design of an Air-Cooling System for a Li-Ion Battery Pack in an Electric Vehicle with a Genetic Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1847–1854IEEE Computational Intelligence SocietyIEEE Press 2011.
- [250] Benkhelifa Elhadj, Tiwari Ashutosh, De Rueda Alfonso G., Moniri Mansour. Evolutionary Multiobjective Design Optimisation of Energy Harvesting MEMS: The Case of a Piezoelectric in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.) (New Orleans, USA):1855–1862IEEE Computational Intelligence SocietyIEEE Press 2011.
- [251] Zhang Jingyu, Chen Shiping, Levy David, Lu Yongzhong. Feedback Loop Mechanisms based Particle Swarm Optimization with Neighborhood Topology in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1863–1870IEEE Computational Intelligence SocietyIEEE Press 2011.
- [252] Mojica-Nava Eduardo, Quijano Nicanor. A Replicator Dynamics Weighted Control Technique for a DC-DC Converter in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1871–1877IEEE Computational Intelligence SocietyIEEE Press 2011.
- [253] Shi Edwin Chao, Leung Frank H.F., Lai Johnny C.Y.. An Adaptive Differential Evolution with Unsymmetrical Mutation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1878–1885IEEE Computational Intelligence SocietyIEEE Press 2011.
- [254] Chen Ping-Lin, Yang Ming-Chin, Sun Tsung-Ying. PSO-based On-line Tuning PID Controller for Setpoint Changes and Load Disturbance in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1886–1893IEEE Computational Intelligence SocietyIEEE Press 2011.
- [255] Parracho Paulo, Neves Rui, Horta Nuno. Trading with Optimized Uptrend Pattern Template using a Genetic Algorithm Kernel in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1894–1900IEEE Computational Intelligence SocietyIEEE Press 2011.
- [256] Lung Rodica Ioana, Dumitrescu Dumitru. A New Evolutionary Approach to Minimax Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1901–1904IEEE Computational Intelligence SocietyIEEE Press 2011.
- [257] Liu Hai, Gu Fangqing. A improved NSGA-II algorithm based on sub-regional search in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1905–1910IEEE Computational Intelligence SocietyIEEE Press 2011.
- [258] Neto Antonino Feitosa, Canuto Anne, Goldbarg Elizabeth, Goldbarg Marco. Optimization Techniques for the Selection of Members and Attributes in Ensemble Systems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1911–1918IEEE Computational Intelligence SocietyIEEE Press 2011.
- [259] Oliveira Pedro, Interciso Mateus. Ternary Representation Improves the Search for Binary, Onedimensional Density Classifier Cellular Automata in *Proceedings of the 2011 IEEE Congress* on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):1919–1925IEEE Computational Intelligence SocietyIEEE Press 2011.
- [260] Scola Luis, Neto Oriane, Takahashi Ricardo, Cerqueira Sergio. Multi-objective Optimal Multiple Reservoir Operation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1926–1932IEEE Computational Intelligence SocietyIEEE Press 2011.

- [261] Leguizamon Guillermo, Coello Coello Carlos A.. A Multi-Region Differential Evolution Algorithm for Continuos Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1933–1939IEEE Computational Intelligence SocietyIEEE Press 2011.
- [262] Ghosh Saurav, Roy Subhrajit, Swagatam Das, Ajith Abraham, Minhazul Islam. Peak-to-Average Power Ratio Reduction in OFDM Systems Using an Adaptive Differential Evolution Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1940–1948IEEE Computational Intelligence SocietyIEEE Press 2011.
- [263] Islam Minhazul, Ghosh Saurav, Das Swagatam, Abraham Ajith, Roy Subhrajit. A Modified Discrete Differential Evolution based TDMA Scheduling Scheme for Many to One Communications in Wireless Sensor Networks in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):1949–1956IEEE Computational Intelligence SocietyIEEE Press 2011.
- [264] Landassuri-Moreno Victor M., Bullinaria John A.. Biasing the Evolution of Modular Neural Networks in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):1957–1964IEEE Computational Intelligence SocietyIEEE Press 2011.
- [265] Polushina Tatiana, Sofronov Georgy. Change-Point Detection in Biological Sequences via Genetic Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1965–1970IEEE Computational Intelligence SocietyIEEE Press 2011.
- [266] Mallipeddi Rammohan, Iacca Giovanni, Ponnuthurai Nagaratnam Suganthan, Neri Ferrante, Minimo Ernesto. Ensemble Strategies in Compact Differential Evolution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1971–1976IEEE Computational Intelligence SocietyIEEE Press 2011.
- [267] Hernandez Jorge, Toscano-Pulido Gregorio. A Comparison on the Search of Particle Swarm Optimization and Differential Evolution on Multi-Objective Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):1977–1984IEEE Computational Intelligence SocietyIEEE Press 2011.
- [268] Lu Xiaofen, Tang Ke, Yao Xin. Classification-Assisted Differential Evolution for Computationally Expensive Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):1985–1992IEEE Computational Intelligence SocietyIEEE Press 2011.
- [269] Prampero Paulo S., Attux Romis. Magnetic Particle Swarm Optimization with Estimation of Distribution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):1993–2000IEEE Computational Intelligence SocietyIEEE Press 2011.
- [270] Shaban-Nejad Arash, Haarslev Volker. An Abstract Representation Model for Evolutionary Analysis of Multi-Agent Interactions in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2001–2008IEEE Computational Intelligence SocietyIEEE Press 2011.
- [271] Greenwood Garrison, Chopra Shubham. A Numerical Analysis of the Evolutionary Iterated Snowdrift Game in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2009–2015IEEE Computational Intelligence SocietyIEEE Press 2011.
- [272] Fernandez-Ares Antonio, Mora Antonio M., Merelo Juan Julian, Garcia-Sanchez Pablo, Fernandes Carlos. Optimizing Player Behavior In A Real-Time Strategy Game Using Evolutionary Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2016–2023IEEE Computational Intelligence SocietyIEEE Press 2011.

- [273] Ellefsen Kai Olav. Dynamic Robot Scheduling Using a Genetic Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2024–2031IEEE Computational Intelligence SocietyIEEE Press 2011.
- [274] Azevedo Carlos, Araujo Aluizio. Generalized Immigration Schemes for Dynamic Evolutionary Multiobjective Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2032–2039IEEE Computational Intelligence SocietyIEEE Press 2011.
- [275] Helbig Marde, Engelbrecht Andries P.. Archive Management for Dynamic Multi-objective Optimisation Problems using Vector Evaluated Particle Swarm Optimisation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2040–2047IEEE Computational Intelligence SocietyIEEE Press 2011.
- [276] Coulter Duncan, Ehlers Elizabeth. Biologically Inspired Obsolescence Management in Mobile Agent Systems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2048–2055IEEE Computational Intelligence SocietyIEEE Press 2011.
- [277] Alford Aniesha, Hansen Caresse, Dozier Gerry, et al. GEC-Based Multi-Biometric Fusion in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2056–2059IEEE Computational Intelligence SocietyIEEE Press 2011.
- [278] Dias Douglas, Singulani Anderson, Pacheco Marco Aurelio, Souza Patricia, Pires Mauricio, Neto Omar Vilela. Self-Assembly Quantum Dots Growth Prediction by Quantum-Inspired Linear Genetic Programming in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.)(New Orleans, USA):2060–2067IEEE Computational Intelligence SocietyIEEE Press 2011.
- [279] Roedland Tiril Anette Langfeldt. Classifying Glyphs by Combining Evolution and Learning in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2068–2075IEEE Computational Intelligence SocietyIEEE Press 2011.
- [280] Yu James J.Q., Lam Albert Y.S., Li Victor O.K.. Evolutionary Artificial Neural Network Based on Chemical Reaction Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2076–2083IEEE Computational Intelligence SocietyIEEE Press 2011.
- [281] Uemura Kento, Kinoshita Shun, Nagata Yuichi, Kobayashi Shigenobu, Ono Isao. A New Framework taking account of Multi-funnel Functions for Real-coded Genetic Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2084–2091IEEE Computational Intelligence SocietyIEEE Press 2011.
- [282] Herbawi Wesam, Weber Michael. Comparison of Multiobjective Evolutionary Algorithms for Solving The Multiobjective Route Planning in Dynamic Multi-hop Ridesharing in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):2092–2099IEEE Computational Intelligence SocietyIEEE Press 2011.
- [283] Davarynejad Mohsen, Rezaei Jafar, Vrancken Jos, van den Berg Jan, Coello Coello Carlos A.. Accelerating Convergence Towards the Optimal Pareto Front in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2100–2107IEEE Computational Intelligence SocietyIEEE Press 2011.
- [284] Garza-Fabre Mario, Toscano-Pulido Gregorio, Coello Coello Carlos A., Rodriguez-Tello Eduardo. Effective Ranking + Speciation = Many-Objective Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2108–2115IEEE Computational Intelligence SocietyIEEE Press 2011.
- [285] Saha Amit, Ray Tapabrata, Smith Warren. Towards Practical Evolutionary Robust Multi-Objective Optimization in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):2116-2123IEEE Computational Intelligence SocietyIEEE Press 2011.

- [286] McClymont Kent, Keedwell Ed. Benchmark Multi-objective Optimisation Test Problems with Mixed Encodings in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2124–2131IEEE Computational Intelligence SocietyIEEE Press 2011.
- [287] Lockett Alan, Miikkulainen Risto. Measure-Theoretic Evolutionary Annealing in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2132–2139IEEE Computational Intelligence SocietyIEEE Press 2011.
- [288] Emmerich Michael, Deutz Andre, Klinkenberg Jan Willem. Hypervolume-based Expected Improvement: Monotonicity Properties and Exact Computation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2140–2147IEEE Computational Intelligence SocietyIEEE Press 2011.
- [289] Diaz-Manriquez Alan, Toscano-Pulido Gregorio, Gomez-Flores Wilfrido. On the Selection of Surrogate Models in Evolutionary Optimization Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2148–2155IEEE Computational Intelligence SocietyIEEE Press 2011.
- [290] Spangenberg Jon, Tutum Cem Celal, Hattel Jesper Henri, Roussel Nicolas, Geiker Mette Rica. Optimization of Casting Process Parameters for Homogeneous Aggregate Distribution in Self-Compacting Concrete: A Feasibility Study in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):2156–2162IEEE Computational Intelligence SocietyIEEE Press 2011.
- [291] Trivedi Anupam, M.Pindoriya Naran, Srinivasan Dipti, Sharma Deepak. Improved Multiobjective Evolutionary Algorithm for Day-Ahead Thermal Generation Scheduling in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.)(New Orleans, USA):2163–2170IEEE Computational Intelligence SocietyIEEE Press 2011.
- [292] Madeiro Salomao, Galvao Edson, Cavellucci Celso, Lyra Christiano, Von Zuben Fernando J.. Simultaneous Capacitor Placement and Reconfiguration for Loss Reduction in Distribution Networks by a Hybrid Genetic Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2171–2178IEEE Computational Intelligence SocietyIEEE Press 2011.
- [293] Liu Huideng, Qiu Arui. Space active noise control system design with multi-objective genetic algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2179–2185IEEE Computational Intelligence SocietyIEEE Press 2011.
- [294] Amiri Babak, Hossain Liaquat, Crawford John W. An Efficient Multiobjective Evolutionary Algorithm for Community Detection in Social Networks in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2186–2192IEEE Computational Intelligence SocietyIEEE Press 2011.
- [295] Chira Camelia, Gog Anca. Fitness Evaluation for Overlapping Community Detection in Complex Networks in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2193–2199IEEE Computational Intelligence SocietyIEEE Press 2011.
- [296] Naruchitparames Jeffrey, Gunes Mehmet, Louis Sushil. Friend Recommendations in Social Networks using Genetic Algorithms and Network Topology in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2200–2207IEEE Computational Intelligence SocietyIEEE Press 2011.
- [297] Takahama Tetsuyuki, Sakai Setsuko. Efficient Nonlinear Optimization by Differential Evolution with a Rotation-Invariant Local Sampling Operation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2208–2215IEEE Computational Intelligence SocietyIEEE Press 2011.

- [298] Chakraborty Uday, Das Sajal, Abbott Travis. Clustering in Mobile Ad Hoc Networks with Differential Evolution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2216–2221IEEE Computational Intelligence SocietyIEEE Press 2011.
- [299] Noman Nasimul, Bollegala Danushka, Iba Hitoshi. An Adaptive Differential Evolution Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2222–2229IEEE Computational Intelligence SocietyIEEE Press 2011.
- [300] Adra Salem, Kiran Mariam, McMinn Phil, Walkinshaw Neil. A Multiobjective Optimisation Approach For The Dynamic Inference and Refinement Of Agent-Based Model Specifications in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.) (New Orleans, USA):2230–2237IEEE Computational Intelligence SocietyIEEE Press 2011.
- [301] Shirazi Abbas Sarraf, von Mammen Sebastian, Jacob Christian. Hierarchical Self-Organized Learning in Agent-Based Modeling of the MAPK Signaling Pathway in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2238–2244IEEE Computational Intelligence SocietyIEEE Press 2011.
- [302] Al-Khateeb Belal, Kendall Graham. The Importance of Look-Ahead Depth in Evolutionary Checkers in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2245–2251IEEE Computational Intelligence SocietyIEEE Press 2011.
- [303] Wang Lutao, Mabu Shingo, Hirasawa Kotaro. Genetic Network Programming with Updating Rule Accumulation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2252–2259IEEE Computational Intelligence SocietyIEEE Press 2011.
- [304] Goulart Nata, Dias Luiz, Souza Sergio, Noronha Thiago. Biased Random-key Genetic Algorithm for Fiber Installation in Optical Network Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2260–2264IEEE Computational Intelligence SocietyIEEE Press 2011.
- [305] Rocha Miguel, Sa Tiago, Sousa Pedro, Cortez Paulo, Rio Miguel. Multiobjective Evolutionary Algorithms for Intradomain Routing Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2265–2272IEEE Computational Intelligence SocietyIEEE Press 2011.
- [306] Zhong Jing, Zhang Jun. Energy-Efficient Local Wake-up Scheduling in Wireless Sensor Networks in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2273–2277IEEE Computational Intelligence SocietyIEEE Press 2011.
- [307] Schroeder Adrian, Wrzodek Clemens, Wollnik Johannes, et al. Inferring Transcriptional Regulators for Sets of Co-expressed Genes by Multi-objective Evolutionary Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2278–2285IEEE Computational Intelligence SocietyIEEE Press 2011.
- [308] Miller Chris, Moore Frank, Babb Brendan, Peterson Michael. Improved Reconstruction of Quantized CT Scans via Genetic Algorithms in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):2286–2292IEEE Computational Intelligence SocietyIEEE Press 2011.
- [309] Chira Camelia. A Hybrid Evolutionary Approach to Protein Structure Prediction with Lattice Models in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2293–2299IEEE Computational Intelligence SocietyIEEE Press 2011.
- [310] Garza-Fabre Mario, Rodriguez-Tello Eduardo, Toscano-Pulido Gregorio. Comparing Alternative Energy Functions for the HP Model of Protein Structure Prediction in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2300–2307IEEE Computational Intelligence SocietyIEEE Press 2011.

- [311] Kessentini Sameh, Barchiesi Dominique, Grosges Thomas, de la Chapelle Marc Lamy. Particle swarm optimization and evolutionary methods for plasmonic biomedical applications in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.) (New Orleans, USA):2308–2313IEEE Computational Intelligence SocietyIEEE Press 2011.
- [312] Pasti Rodrigo, Maia Renato Dourado, Von Zuben Fernando J., de Castro Leandro Nunes. Heuristics to Avoid Redundant Solutions on Population-Based Multimodal Continuous Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2314–2321IEEE Computational Intelligence SocietyIEEE Press 2011.
- [313] Bui Lam Thu, Abbass Hussein, Baker Stephen, Barlow Michael, Bender Axel. A Grid-Based Heuristic for Two-Dimensional Packing Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2322–2329IEEE Computational Intelligence SocietyIEEE Press 2011.
- [314] Grobler Jacomine, Engelbrecht Andries P., Kendall Graham, Yadavalli V.S.S.. Investigating the Impact of Alternative Evolutionary Selection Strategies on Multi-method Global Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2330–2337IEEE Computational Intelligence SocietyIEEE Press 2011.
- [315] Alimadad Azadeh, Dabbaghian Vahid, Singh Singh, Tsang Herbert H.. Modeling HIV Spread through Sexual Contact Using a Cellular Automaton in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2338–2343IEEE Computational Intelligence SocietyIEEE Press 2011.
- [316] Legriel Julien, Cotton Scott, Maler Oded. On Universal Search Strategies for Multi-Criteria Optimization Using Weighted Sums in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2344–2351IEEE Computational Intelligence SocietyIEEE Press 2011.
- [317] Batista Lucas, Campelo Felipe, Guimaraes Frederico, Ramirez Jaime. A Comparison of Dominance Criteria in Many-Objective Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2352–2359IEEE Computational Intelligence SocietyIEEE Press 2011.
- [318] Martinez Saul Zapotecas, Arias-Montano Alfredo, Coello Coello Carlos A.. A Nonlinear Simplex Search Approach for Multi-Objective Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2360–2367IEEE Computational Intelligence SocietyIEEE Press 2011.
- [319] Hamada Naoki, Nagata Yuichi, Kobayashi Shigenobu, Ono Isao. Adaptive Weighted Aggregation 2: More Scalable AWA for Multiobjective Function Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2368–2375IEEE Computational Intelligence SocietyIEEE Press 2011.
- [320] Zeng Fanchao, James Decraene, Low Malcolm Yoke Hean, Cai Wentong, Hingston Philip. Studies of Pareto-based Multi-objective Competitive Coevolutionary Dynamics in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2376–2383IEEE Computational Intelligence SocietyIEEE Press 2011.
- [321] Rothman Daniel, Luke Sean, Sullivan Keith. Do Multiple Trials Help Univariate Methods? in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2384–2391IEEE Computational Intelligence SocietyIEEE Press 2011.
- [322] Ly Daniel, Lipson Hod. Trainer Selection Strategies for Coevolving Rank Predictors in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2392–2399IEEE Computational Intelligence SocietyIEEE Press 2011.

- [323] Ibrahimov Maksud, Mohais Arvind, Schellenberg Sven, Michalewicz Zbigniew. Comparison of Different Evolutionary Algorithms for Global Supply Chain Optimisation and Parameter Analysis in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2400–2407IEEE Computational Intelligence SocietyIEEE Press 2011.
- [324] Wen Yun, Xu Hua. A Cooperative Coevolution-Based Pittsburgh Learning Classifier System Embedded with Memetic Feature Selection in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2408–2415IEEE Computational Intelligence SocietyIEEE Press 2011.
- [325] Dumas Laurent, Rhabi Mohammed El, Rochefort Gilles. An Evolutionary Approach For Blind Deconvolution Of Barcode Images With Nonuniform Illumination in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2416–2421IEEE Computational Intelligence SocietyIEEE Press 2011.
- [326] Salmani-Jelodar Mehdi, Steiger Sebastian, Paul Abhijeet, Klimeck Gerhard. Model Development for Lattice Properties of Gallium Arsenide using Parallel Genetic Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2422–2428IEEE Computational Intelligence SocietyIEEE Press 2011.
- [327] N. Mohammad R. Raeesi, Kobti Ziad. A Machine Operation Lists Based Memetic Algorithm for Job Shop Scheduling in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2429–2436IEEE Computational Intelligence SocietyIEEE Press 2011.
- [328] Braun Jan, Krettek Johannes, Hoffmann Frank, Bertram Torsten. Structure and Parameter Identification of Nonlinear Systems with an Evolution Strategy in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2437–2444IEEE Computational Intelligence SocietyIEEE Press 2011.
- [329] Wang Yu, Bin Li, Zhen He, Kaibo Zhang. Enhancing Differential Evolution with Effective Evolutionary Local Search in Memetic Framework in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2445–2452IEEE Computational Intelligence SocietyIEEE Press 2011.
- [330] Kia Hamed Sajjadi, Cristinel Ababei. A new Fault-tolerant and Congestion-aware Adaptive Routing Algorithm for Regular Networks-on-Chip in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2453–2460IEEE Computational Intelligence SocietyIEEE Press 2011.
- [331] Xing Yafei, Mabu Shingo, Hirasawa Kotaro. Pruning Generalized Rules for Stock Markets Accumulated by Genetic Network Programming with Rule Accumulation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2461–2467IEEE Computational Intelligence SocietyIEEE Press 2011.
- [332] Chuang Yao-Chen, Chen Chyi-Tsong. A Study on Real-Coded Genetic Algorithm for Process Optimization Using Ranking Selection, Direction-Based Crossover and Dynamic Mutation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2468–2475IEEE Computational Intelligence SocietyIEEE Press 2011.
- [333] Li Hecheng, Wang Yuping. A Real-Binary Coded Genetic Algorithm for Solving Nonlinear Bilevel Programming with Nonconvex Objective Functions in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2476–2480IEEE Computational Intelligence SocietyIEEE Press 2011.
- [334] Shindo Takuya, Kurihara Takuya, Taguchi Hiroyuki, Jin'no Kenya. Particle swarm optimization for sigle phase PWM inverters in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2481–2485IEEE Computational Intelligence SocietyIEEE Press 2011.

- [335] Ki-Baek Lee, Jong-Hwan Kim. Multi-Objective Particle Swarm Optimization with Preference-based Sorting in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2486–2493IEEE Computational Intelligence SocietyIEEE Press 2011.
- [336] Zhong Weicai, Zhang Yang, Liu Jing. Evolutionary Dynamics of Continuous Strategy Games on Social Networks under Weak Selection: A Preliminary Study in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2494–2498IEEE Computational Intelligence SocietyIEEE Press 2011.
- [337] Srinivasan Dipti, Ly Trong Trung. Co-evolutionary Bidding Strategies for Buyers in Electricity Power Markets in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2499–2506IEEE Computational Intelligence SocietyIEEE Press 2011.
- [338] Sharma Deepak, Srinivasan Dipti, Trivedi Anupam. Multi-Agent Approach for Profit Based Unit Commitment in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2507–2513IEEE Computational Intelligence SocietyIEEE Press 2011.
- [339] Namura Nobuo, Shimoyama Koji, Jeong Shinkyu, Obayashi Shigeru. Kriging/RBF-Hybrid Response Surface Method for Highly Nonlinear Functions in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2514–2521IEEE Computational Intelligence SocietyIEEE Press 2011.
- [340] Ji Xin, Gong Dun, Ma Xiao. Solving optimization problems with intervals and hybrid indices using evolutionary algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2522–2529IEEE Computational Intelligence SocietyIEEE Press 2011.
- [341] Masuda Kazuaki, Yokota Hirofumi, Kurihara Kenzo. An Empirical Study on the Search Directions of Differential Evolution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2530–2537IEEE Computational Intelligence SocietyIEEE Press 2011.
- [342] Kudo Fumiya, Tomohiro Yoshikawa, Takeshi Furuhashi. A Study on Analysis of Design Variables in Pareto Solutions for Conceptual Design Optimization Problem of Hybrid Rocket Engine in Proceedings of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.) (New Orleans, USA):2538–2542IEEE Computational Intelligence SocietyIEEE Press 2011.
- [343] Zhan Zhihui, Zhang Jun. Orthogonal Learning Particle Swarm Optimization for Power Electronic Circuit Optimization with Free Search Range in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2543–2550IEEE Computational Intelligence SocietyIEEE Press 2011.
- [344] Fernandez de Vega Francisco, Chavez de la O Francisco, Fernandez Rafael Alcala, Triguero Francisco Herrera. Musical Genre Classification by means of Fuzzy Rules Based Systems: A preliminary approach in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2551–2557IEEE Computational Intelligence SocietyIEEE Press 2011.
- [345] Kameya Yoshitaka, Prayoonsri Chativit. Pattern-based Preservation of Building Blocks in Genetic Algorithms in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2558–2565IEEE Computational Intelligence SocietyIEEE Press 2011.
- [346] Ahmadi-Javid Amir. Anarchic Society Optimization: A Human-Inspired Method in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):2566–2572IEEE Computational Intelligence SocietyIEEE Press 2011.

- [347] Seridi Khedidja, Jourdan Laetitia, Talbi El-Ghazali. Multi-objective Evolutionary Algorithm for Biclustering in Microarrays Data in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2573–2579IEEE Computational Intelligence SocietyIEEE Press 2011.
- [348] Chen Zhanghui, Luo Ping. QISA: Incorporating Quantum Computation into Simulated Annealing for Optimization Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2580–2587IEEE Computational Intelligence SocietyIEEE Press 2011.
- [349] Lima Natalia, Ludermir Teresa. Frankenstein PSO Applied to Neural Network Weights and Architectures in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2588–2592IEEE Computational Intelligence SocietyIEEE Press 2011.
- [350] Celebi Remzi, Kilic Hurevren. Mobile Prisoner's Dilemma Game Played On Diverse Habitats in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2593–2597IEEE Computational Intelligence SocietyIEEE Press 2011.
- [351] Li Shuguang, Yuan Jianping. The Modularity in Freeform Evolving Neural Networks in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2598–2603IEEE Computational Intelligence SocietyIEEE Press 2011.
- [352] Kim Eun-Sol, Ha Jung-Woo, Jung Wi Hoon, Jang Joon Hwan, Kwon Jun Soo, Byoung-Tak Zhang. Mutual Information-Based Evolution of Hypernetworks for Brain Data Analysis in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2604–2610IEEE Computational Intelligence SocietyIEEE Press 2011.
- [353] Elsayed Saber, Sarker Ruhul, Essam Daryl. Integrated Strategies Differential Evolution Algorithm with a Local Search for Constrained Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2611–2618IEEE Computational Intelligence SocietyIEEE Press 2011.
- [354] Wang Hui, Rahnamayan Shahryar, Wu Zhijian. Adaptive Differential Evolution with Variable Population Size for Solving High-Dimensional Problems in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2619–2625IEEE Computational Intelligence SocietyIEEE Press 2011.
- [355] Noman Nasimul, Iba Hitoshi. Solving Dynamic Economic Dispatch Problems using Cellular Differential Evolution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2626–2633IEEE Computational Intelligence SocietyIEEE Press 2011.
- [356] Esmailzadeh Ali, Rahnamayan Shahryar. Enhanced Differential Evolution Using Center-Based Sampling in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2634–2641IEEE Computational Intelligence SocietyIEEE Press 2011.
- [357] Nagy Reka, Dumitrescu Dumitru, Lung Rodica Ioana. Fuzzy Equilibria for Games Involving n>2 Players in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2642–2648IEEE Computational Intelligence SocietyIEEE Press 2011.
- [358] Sanchez Ernesto, Squillero Giovanni, Tonda Alberto. Group Evolution: Emerging Synergy through a Coordinated Effort in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2649–2655IEEE Computational Intelligence SocietyIEEE Press 2011.
- [359] Merelo Juan Julian, Mora Antonio M., Cotta Carlos. Optimizing worst-case scenario in evolutionary solutions to the MasterMind puzzle in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2656–2663IEEE Computational Intelligence SocietyIEEE Press 2011.

- [360] Knittel Anthony, Bossomaier Terry. Formation and Activation of Feature Hierarchies Under Reinforcement in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2664–2671IEEE Computational Intelligence SocietyIEEE Press 2011.
- [361] Ashlock Daniel, Schonfeld Justin, McNicholas Paul. Translation Tables: A Genetic Code in an Evolutionary Algorithm in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2672–2679IEEE Computational Intelligence SocietyIEEE Press 2011.
- [362] Lehman Joel, Stanley Kenneth. Improving Evolvability through Novelty Search and Self-Adaptation in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2680–2687IEEE Computational Intelligence SocietyIEEE Press 2011.
- [363] de Bruyn Kobus, Nitschke Geoff, van Heerden Willem. Evolutionary Algorithms and Particle Swarm Optimization for Artificial Language Evolution in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2688–2695IEEE Computational Intelligence SocietyIEEE Press 2011.
- [364] Dorn Marcio, Buriol Luciana S., Lamb Luis C.. A Hybrid Genetic Algorithm for the 3-D Protein Structure Prediction Problem using a Path-Relinking Strategy in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2696–2703IEEE Computational Intelligence SocietyIEEE Press 2011.
- [365] Oh In Soo, Lee Yun-Geun, McKay Robert Ian. Simulating Chemical Evolution in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E..., ed.)(New Orleans, USA):2704–2711IEEE Computational Intelligence SocietyIEEE Press 2011.
- [366] Alford Aniesha, Popplewell Khary, Dozier Gerry, et al. A Comparison of GEC-Based Feature Selection and Weighting for Multimodal Biometric Recognition in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2712–2715IEEE Computational Intelligence SocietyIEEE Press 2011.
- [367] Kumar Preethika, Skinner Steven, Sahar Daraeizadeh. Nearest-Neighbor Architecture to Overcome the Effects of Qubit Precessions on Gate Operations in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2716–2721IEEE Computational Intelligence SocietyIEEE Press 2011.
- [368] Lee Ji-Hoon, Lee Bado, Kim Joon Shik, Deaton Russell, Zhang Byoung-Tak. A Molecular Evolutionary Algorithm for Learning Hypernetworks on Simulated DNA Computers in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2722–2729IEEE Computational Intelligence SocietyIEEE Press 2011.
- [369] Paper not in the database in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA)IEEE Computational Intelligence SocietyIEEE Press 2011.
- [370] Azevedo Carlos, Araujo Aluizio. Correlation Between Diversity and Hypervolume in Evolutionary Multiobjective Optimization in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2730–2737IEEE Computational Intelligence SocietyIEEE Press 2011.
- [371] Eppe Stefan, Lopez-Ibanez Manuel, Stuetzle Thomas, De Smet Yves. An Experimental Study of Preference Model Integration into Multi-Objective Optimization Heuristics in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2738–2745IEEE Computational Intelligence SocietyIEEE Press 2011.
- [372] Tantar Emilia, Tantar Alexandru-Adrian, Pascal Bouvry. On dynamic multi-objective optimization, classification and performance measures in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E..., ed.)(New Orleans, USA):2746–2753IEEE Computational Intelligence SocietyIEEE Press 2011.

- [373] Xiong Jian, Liu Jing, Chen Yingwu, Abbass Hussein. An Evolutionary Multi-objective Scenario-Based Approach for Stochastic Resource Investment Project Scheduling in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.., ed.)(New Orleans, USA):2754–2761IEEE Computational Intelligence SocietyIEEE Press 2011.
- [374] Munoz Daniel, Llanos Carlos, Coelho Leandro, Ayala Mauricio. Opposition-based Shuffled PSO with Passive Congregation Applied to FM Matching Synthesis in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E., ed.)(New Orleans, USA):2762–2768IEEE Computational Intelligence SocietyIEEE Press 2011.
- [375] Bandaru Sunith, Tutum Cem Celal, Deb Kalyanmoy, Hattel Jesper Henri. Higher-level Innovization: A Case Study from Friction Stir Welding Process Optimization in *Proceedings* of the 2011 IEEE Congress on Evolutionary Computation (Smith Alice E.., ed.)(New Orleans, USA):2769–2776IEEE Computational Intelligence SocietyIEEE Press 2011.
- [376] Sakurai Yoshitaka, Takada Kouhei, Tsukamoto Natsuki, Onoyama Takashi, Knauf Rainer, Tsuruta Setsuo. A Simple Optimization Method based on Backtrack and GA for Delivery Schedule in *Proceedings of the 2011 IEEE Congress on Evolutionary Computation* (Smith Alice E.. , ed.)(New Orleans, USA):2777–2784IEEE Computational Intelligence SocietyIEEE Press 2011.