

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, Ordóñez 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 Pattern 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, Cojocar 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 Multi-agents 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, Tuftte 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, Bramehuber Andreas, Haehner Joerg, Mueller-Schloer Christian. Restricted On-line 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 Multi-objective 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 Diverive 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] Tjong 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 Multi-objective 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, Goldberg Elizabeth, Goldberg 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, One-dimensional 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] Leguizamón Guillermo, Coello Coello Carlos A.. A Multi-Region Differential Evolution Algorithm for Continuous 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, Mininno 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 Multi-objective 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, Grosge 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 single 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, Ludermer 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.