Список литературы

- [1] Lee Geoffrey, Luo Min, Zambetta Fabio, Li Xiaodong. Learning a Super Mario Controller from Examples of Human Play in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1–8 2014.
- [2] Nguyen Tung, Nguyen Kien, Thawonmas Ruck. Integrating Fuzzy Integral and Heuristic Search for Unit Micromanagement in RTS Games in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):9–12 2014.
- [3] Ashlock Daniel, Hingston Philip. *Tego A Framework for Adversarial Planning in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):13–20 2014.
- [4] Gaudesi Marco, Piccolo Elio, Squillero Giovanni, Tonda Alberto. TURAN: Evolving Non-Deterministic Players for the Iterated Prisoner's Dilemma in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):21–27 2014.
- [5] Buck Andrew, Banerjee Tanvi, Keller James. Evolving a Fuzzy Goal-Driven Strategy for the Game of Geister in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):28–35 2014.
- [6] Handa Hisashi. Deep Boltzmann Machine for Evolutionary Agents of Mario AI in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):36–41 2014.
- [7] Rahman Humyun Fuad, Sarker Ruhul, Essam Daryl, Chang Guijuan. A Memetic Algorithm for Solving Permutation Flow Shop Problems with Known and Unknown Machine Breakdowns in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):42–49 2014.
- [8] Ma Ailong, Zhong Yanfei, Zhang Liangpei. Remote Sensing Imagery Clustering Using an Adaptive Bi-Objective Memetic Method in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):50–57 2014.
- [9] Ma Jingjing, Lei Yu, Wang Zhao, Jiao Licheng. A Memetic Algorithm Based on Immune Multi-Objective Optimization for Flexible Job-Shop Scheduling Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):58–65 2014.
- [10] Ma Wenping, Zuo Yi, Zeng Jiulin, Liang Shuang, Jiao Licheng. A Memetic Algorithm for Solving Flexible Job-Shop Scheduling Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):66-73 2014.
- [11] Wei Kuai, Dinneen Michael J.. Hybridizing the Dynamic Mutation Approach with Local Searches to Overcome Local Optima in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):74–81 2014.
- [12] Liu Can, Li Bin. Memetic Algorithm with Adaptive Local Search Depth for Large Scale Global Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A.. , ed.)(Beijing, China):82–88 2014.
- [13] Albukhanajer Wissam A., Jin Yaochu, Briffa Johann A.. Neural Network Ensembles for Image Identification Using Pareto-Optimal Features in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):89–96 2014.
- [14] Valsecchi Andrea, Mesejo Pablo, Marrakchi-Kacem Linda, Cagnoni Stefano, Damas Sergio. Automatic Evolutionary Medical Image Segmentation Using Deformable Models in *Proceedings* of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.) (Beijing, China):97–104 2014.

- [15] Schaefer Gerald, Krawczyk Bartosz, Doshi Niraj, Nakashima Tomoharu. Cost-Sensitive Texture Classification in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):105–108 2014.
- [16] Naqvi Syed Saud, Browne Will N., Hollitt Christopher. Genetic Algorithms Based Feature Combination for Salient Object Detection, for Autonomously Identified Image Domain Types in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):109–116 2014.
- [17] Fu Wenlong, Johnston Mark, Zhang Mengjie. Unsupervised Learning for Edge Detection Using Genetic Programming in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):117–124 2014.
- [18] Wagner Markus, Neumann Frank. Single- and Multi-Objective Genetic Programming: New Runtime Results for SORTING in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):125–132 2014.
- [19] Wei Kuai, Dinneen Michael J.. Runtime Comparison of Two Fitness Functions on a Memetic Algorithm for the Clique Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):133-140 2014.
- [20] He Jun, Boris Mitavskiy, Zhou Yuren. A Theoretical Assessment of Solution Quality in Evolutionary Algorithms for the Knapsack Problem in *Proceedings of the 2014 IEEE Congress* on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):141–148 2014.
- [21] Yu Yang, Qian Hong. The Sampling-and-Learning Framework: A Statistical View of Evolutionary Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A.., ed.)(Beijing, China):149–158 2014.
- [22] Chotard Alexandre, Auger Anne, Hansen Nikolaus. Markov Chain Analysis of Evolution Strategies on a Linear Constraint Optimization Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):159–166 2014.
- [23] Everitt Tom, Lattimore Tor, Hutter Marcus. Free Lunch for Optimisation under the Universal Distribution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A.., ed.)(Beijing, China):167–174 2014.
- [24] Arana-Daniel Nancy, Gallegos Alberto A., Lopez-Franco Carlos, Alanis Alma Y.. Smooth Global and Local Path Planning for Mobile Robot Using Particle Swarm Optimization, Radial Basis Functions, Splines and Bezier Curves in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):175–182 2014.
- [25] Wang Lin, Yang Bo, Li Yi, Zhang Na. A Novel Improvement of Particle Swarm Optimization Using Dual Factors Strategy in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):183–189 2014.
- [26] Xiang Tao, Zhang Weimin, Chen Fei. A Verifiable PSO Algorithm in Cloud Computing in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):190–193 2014.
- [27] Zong Xinlu, Xiong Shengwu, Xu Hui, Duan Pengfei. Space-Time Simulation Model Based on Particle Swarm Optimization Algorithm for Stadium Evacuation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):194–201 2014.
- [28] Campos Mauro, Krohling Renato. Bare Bones Particle Swarm with Scale Mixtures of Gaussians for Dynamic Constrained Optimization in *Proceedings of the 2014 IEEE Congress* on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):202-209 2014.

- [29] Zhang Geng, Li Yangmin. Cooperative Particle Swarm Optimizer with Elimination Mechanism for Global Optimization of Multimodal Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):210–217 2014.
- [30] Yan Ping, Jiao Minghai. A Chaotic Particle Swarm Optimization Algorithm for the Jobshop Scheduling Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):218–222 2014.
- [31] Dong Wenyong, Tian Jiangshen, Tang Xu, Sheng Kang, Liu Jin. Autonomous Learning Adaptation for Particle Swarm Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):223–228 2014.
- [32] Wu Nuosi, Zhu Zexuan, Ji Zhen. A Growing Partitional Clustering Based on Particle Swarm Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A.., ed.)(Beijing, China):229–234 2014.
- [33] Kuang Fangjun, Jin Zhong, Xu Weihong, Zhang Siyang. A Novel Chaotic Artificial Bee Colony Algorithm Based on Tent Map in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):235–241 2014.
- [34] Chen Min-Rong, Zeng Wei, Zeng Guo-Qiang, Li Xia, Luo Jian-Ping. A Novel Artificial Bee Colony Algorithm with Integration of Extremal Optimization for Numerical Optimization Problems in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):242–249 2014.
- [35] Lauri Fabrice, Koukam Abder. Hybrid ACO/EA Algorithms Applied to the Multi-Agent Patrolling Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):250–257 2014.
- [36] Zeng Yujiao, Sun Yanguang. Comparison of Multiobjective Particle Swarm Optimization and Evolutionary Algorithms for Optimal Reactive Power Dispatch Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):258–265 2014.
- [37] Chaman-Garcia Ivan, Coello Carlos Coello, Arias-Montano Alfredo. MOPSOhv: A New Hypervolume-Based Multi-Objective Particle Swarm Optimizer in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):266–273 2014.
- [38] Peng Zhou, Zheng Jinhua, Zou Juan. A Population Diversity Maintaining Strategy Based on Dynamic Environment Evolutionary Model for Dynamic Multiobjective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):274–281 2014.
- [39] Carvalho Luiz, Fernandes Marcia. Multi-Objective Flexible Job-Shop Scheduling Problem with DIPSO: More Diversity, Greater Efficiency in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):282–289 2014.
- [40] Hu Xiao-Bing, Wang Ming, Leeson Mark S. Calculating the Complete Pareto Front for a Special Class of Continuous Multi-Objective Optimization Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):290–297 2014.
- [41] Lara-Cabrera Raul, Cotta Carlos, Fernandez-Leiva Antonio J.. A Self-Adaptive Evolutionary Approach to the Evolution of Aesthetic Maps for a RTS Game in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):298–304 2014.
- [42] Cai Yiqiao, Du Jixiang. Enhanced Differential Evolution with Adaptive Direction Information in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):305–312 2014.

- [43] Lotif Marcelo. Visualizing the Population of Meta-Heuristics During the Optimization Process Using Self-Organizing Maps in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):313–319 2014.
- [44] Lin Kuicheng, Wang Xue, Li Xuanping, Tan Yuqi. Self-Adaptive Morphable Model Based Multi-View Non-Cooperative 3D Face Reconstruction in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):320–325 2014.
- [45] Turky Ayad, Abdullah Salwani. Using Electromagnetic Algorithm for Tuning the Structure and Parameters of Neural Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):326–331 2014.
- [46] Li Zhihui, Shang Zhigang, Liang J. J., Qu B. Y.. Feature Selection Based on Manifold-Learning with Dynamic Constraint-Handling Differential Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):332–337 2014.
- [47] Viegas Joaquim, Vieira Susana, Sousa Joao, Henriques Elsa. Metaheuristics for the 3D Bin Packing Problem in the Steel Industry in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):338–343 2014.
- [48] Gonzalez-Pardo Antonio, Camacho David. A New CSP Graph-Based Representation to Resource-Constrained Project Scheduling Problem in *Proceedings of the 2014 IEEE Congress* on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):344–351 2014.
- [49] Liu Haiming, Zhou Jiong, Wu Xinsheng, Yuan Peng. Optimization Algorithm for Rectangle Packing Problem Based on Varied-Factor Genetic Algorithm and Lowest Front-Line Strategy in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):352–357 2014.
- [50] Farzan Siavash, DeSouza Guilherme. A Parallel Evolutionary Solution for the Inverse Kinematics of Generic Robotic Manipulators in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):358–365 2014.
- [51] Yue Chen, Zexuan Zhu, Zhen Ji. Feature Extraction Based on Trimmed Complex Network Representation for Metabolomic Data Classification in *Proceedings of the 2014 IEEE Congress* on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):366–370 2014.
- [52] Tamura Kenichi, Yasuda Keiichiro. Primary Study on Feedback Controlled Differential Evolution in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.) (Beijing, China):371–378 2014.
- [53] Yu Wenchao, Lu Linji. A Route Planning Strategy for the Automatic Garment Cutter Based on Genetic Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):379–386 2014.
- [54] Lopez-Herrejon Roberto Erick, Ferrer Javier, Chicano Francisco, Egyed Alexander, Alba Enrique. Comparative Analysis of Classical Multi-Objective Evolutionary Algorithms and Seeding Strategies for Pairwise Testing of Software Product Lines in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):387–396 2014.
- [55] Li Yang, Zhou Aimin, Zhang Guixu. An MOEA/D with Multiple Differential Evolution Mutation Operators in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):397–404 2014.
- [56] Brands Ties, Wismans Luc, Berkum Eric. Multi-Objective Transportation Network Design: Accelerating Search by Applying e-NSGAII in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):405–412 2014.

- [57] Acampora Giovanni, Ishibuchi Hisao, Vitiello Autilia. A Comparison of Multi-Objective Evolutionary Algorithms for the Ontology Meta-Matching Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):413–420 2014.
- [58] Mohammadi Asad, Omidvar Mohammad Nabi, Li Xiaodong, Deb Kalyanmoy. Integrating User Preferences and Decomposition Methods for Many-Objective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):421–428 2014.
- [59] Martinez Saul Zapotecas, Coello Carlos A. Coello. A Multi-Objective Evolutionary Algorithm Based on Decomposition for Constrained Multi-Objective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):429–436 2014.
- [60] Georgieva Kristina S., Engelbrecht Andries P.. Cooperative DynDE for Temporal Data Clustering in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.) (Beijing, China):437–444 2014.
- [61] Liang J. J., Zheng B., Qu B. Y., Song H.. Multi-Objective Differential Evolution Algorithm Based on Fast Sorting and a Novel Constraints Handling Technique in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):445–450 2014.
- [62] Aalto Johanna, Lampinen Jouni. A Mutation and Crossover Adaptation Mechanism for Differential Evolution Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):451–458 2014.
- [63] Segura Carlos, Coello Carlos A. Coello, Segredo Eduardo, Leon Coromoto. An Analysis of the Automatic Adaptation of the Crossover Rate in Differential Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):459–466 2014.
- [64] Qin A. K., Tang Ke, Pan Hong, Xia Siyu. Self-Adaptive Differential Evolution with Local Search Chains for Real-Parameter Single-Objective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):467–474 2014.
- [65] Amin Rubai, Tang Jiangjun, Ellejmi Mohamed, Kirby Stephen, Abbass Hussein A.. Trading-Off Simulation Fidelity and Optimization Accuracy in Air-Traffic Experiments using Differential Evolution in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):475–482 2014.
- [66] Bennett Stephen, Nguyen Su, Zhang Mengjie. A Hybrid Discrete Particle Swarm Optimisation Method for Grid Computation Scheduling in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):483–490 2014.
- [67] Cui Tianxiang, Cheng Shi, Bai Ruibin. A Combinatorial Algorithm for the Cardinality Constrained Portfolio Optimization Problem in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.) (Beijing, China):491–498 2014.
- [68] Sabar Nasser R., Kendall Graham. Using Harmony Search with Multiple Pitch Adjustment Operators for the Portfolio Selection Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):499–503 2014.
- [69] Smullen Daniel, Gillett Jonathan, Heron Joseph, Rahnamayan Shahryar. Genetic Algorithm with Self-Adaptive Mutation Controlled by Chromosome Similarity in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):504–511 2014.

- [70] Yu James J.Q., Lam Albert Y.S., Li Victor O.K.. Chemical Reaction Optimization for the Set Covering Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):512–519 2014.
- [71] Sabar Nasser R., Kendall Graham. Aircraft Landing Problem Using Hybrid Differential Evolution and Simple Descent Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):520–527 2014.
- [72] Li Bai, Chiong Raymond, Gong Ligang. Search-Evasion Path Planning for Submarines Using the Artificial Bee Colony Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):528–535 2014.
- [73] Fatnassi Ezzeddine, Chebbi Olfa, Chaouachi Jouhaina. A Bee Colony Algorithm for Routing Guided Automated Battery-Operated Electric Vehicles in Personal Rapid Transit Systems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):536–543 2014.
- [74] Fong Cheng Weng, Asmuni Hishammuddin, Lam Way Shen, McCollum Barry, McMullan Paul. A Novel Hybrid Approach for Curriculum Based Course Timetabling Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):544–550 2014.
- [75] Bulut Onder, Tasgetiren M. Fatih. A Discrete Artificial Bee Colony Algorithm for the Economic Lot Scheduling Problem with Returns in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):551–557 2014.
- [76] Liang Yun-Chia, Chen Hsiang-Ling, Nien Yung-Hsiang. Artificial Bee Colony for Workflow Scheduling in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A., ed.)(Beijing, China):558–564 2014.
- [77] Madureira Ana, Cunha Bruno, Pereira Ivo. Cooperation Mechanism For Distributed Resource Scheduling Through Artificial Bee Colony Based Self-Organized Scheduling System in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):565–572 2014.
- [78] Jana Nanda Dulal, Das Swagatam, Sil Jaya. Particle Swarm Optimization with Population Adaptation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A., ed.)(Beijing, China):573–578 2014.
- [79] Liu Min, Singh Hemant, Ray Tapabrata. A Benchmark Generator for Dynamic Capacitated Arc Routing Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):579–586 2014.
- [80] Zheng Huan, Wang Ling, Wang Sheng. A Co-Evolutionary Teaching-Learning-Based Optimization Algorithm for Stochastic RCPSP in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):587–594 2014.
- [81] Liu Min, Singh Hemant, Ray Tapabrata. A Memetic Algorithm with a New Split Scheme for Solving Dynamic Capacitated Arc Routing Problems in *Proceedings of the 2014 IEEE Congress* on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):595–602 2014.
- [82] Yuan Zang, Chen Yingwu, He Renjie. Agile Earth Observing Satellites Mission Planning Using Genetic Algorithm Based on High Quality Initial Solutions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):603–609 2014.
- [83] Tang Jiangjun, Abbass Hussein A.. Behavioral Learning of Aircraft Landing Sequencing Using a Society of Probabilistic Finite State Machines in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):610–617 2014.

- [84] Hunt Rachel, Johnston Mark, Zhang Mengjie. Evolving Machine-Specific Dispatching Rules for a Two-Machine Job Shop using Genetic Programming in *Proceedings of the 2014 IEEE Congress* on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):618–625 2014.
- [85] Zheng Xiaolong, Wang Ling, Wang Shengyao. An Enhanced Non-Dominated Sorting Based Fruit Fly Optimization Algorithm for Solving Environmental Economic Dispatch Problem in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):626-633 2014.
- [86] Niu Ben, Xie Ting, Duan Qiqi, Tan Lijing. Particle Swarm Optimization for Integrated Yard Truck Scheduling and Storage Allocation Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):634–639 2014.
- [87] Liu Tong, Sun Chaoli, Zeng Jianchao, Jin Yaochu. Similarity- and Reliability-Assisted Fitness Estimation for Particle Swarm Optimization of Expensive Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):640–646 2014.
- [88] Niu Ben, Bi Ying. Binary Bacterial Foraging Optimization for Solving 0/1 Knapsack Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):647–652 2014.
- [89] Kizilay Damla, Tasgetiren M. Fatih, Bulut Onder, Bostan Bilgehan. A Discrete Artificial Bee Colony Algorithm for the Parallel Machine Scheduling Problem in DYO Painting Company in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):653–660 2014.
- [90] Wang Fangxiao, Gao Yuan, Zhu Zexuan. Locality-Sensitive Hashing Based Multiobjective Memetic Algorithm for Dynamic Pickup and Delivery Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):661–666 2014.
- [91] Wu Jianshe, Yuan Lin, Gong Qingliang, Ma Wenping, Ma Jingjing, Li Yangyang. A Compression Optimization Algorithm for Community Detection in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):667–671 2014.
- [92] Wang Shanfeng, Gong Maoguo, Ma Lijia, Cai Qing, Jiao Licheng. Decomposition Based Multiobjective Evolutionary Algorithm for Collaborative Filtering Recommender Systems in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):672-679 2014.
- [93] Mu Caihong, Xie Jin, Liu Ruochen, Jiao Licheng. A Memetic Algorithm Using Local Structural Information for Detecting Community Structure in Complex Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):680–686 2014.
- [94] Song Xiangjing, Ji Junzhong, Yang Cuicui, Zhang Xiuzhen. Ant Colony Clustering Based on Sampling for Community Detection in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):687–692 2014.
- [95] Kuang Li, Zhao Zhiyong, Wang Feng, Li Yuanxiang, Yu Fei, Li Zhijie. A Differential Evolution Box-Covering Algorithm for Fractal Dimension on Complex Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):693–699 2014.
- [96] Mu Caihong, Zhang Jian, Jiao Licheng. An Intelligent Ant Colony Optimization for Community Detection in Complex Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):700–706 2014.

- [97] Zhang Yuzhen, Dai Guangming, Peng Lei, Wang Maocai. HMOEDA_LLE: A Hybrid Multi-Objective Estimation of Distribution Algorithm Combining Locally Linear Embedding in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):707-714 2014.
- [98] Liu Bo, Chen Qin, Zhang Qingfu, Gielen Goerges, Grout Vic. Behavioral Study of the Surrogate Model-Aware Evolutionary Search Framework in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):715–722 2014.
- [99] Zhang Hu, Song Shenmin, Zhou Aimin, Gao Xiao-Zhi. A Clustering Based Multiobjective Evolutionary Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):723–730 2014.
- [100] Li Xianneng, He Wen, Hirasawa Kotaro. Creating Stock Trading Rules Using Graph-Based Estimation of Distribution Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):731–738 2014.
- [101] Wong Pak-Kan, Lo Leung-Yau, Wong Man-Leung, Leung Kwong-Sak. Grammar Based Genetic Programming with Bayesian Network in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):739–746 2014.
- [102] Krawczyk Bartosz, Triguero Isaac, Garcia Salvador, Wozniak Michal, Herrera Francisco. A First Attempt on Evolutionary Prototype Reduction for Nearest Neighbor One-Class Classification in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):747-753 2014.
- [103] Liu Ruochen, Niu Xu, Jiao Licheng. A Multi-Swarm Particle Swarm Optimization with Orthogonal Learning for Locating and Tracking Multiple Optima in Dynamic Environments in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):754-761 2014.
- [104] Liu James, He Yulin, Hu Yanxing. Regression Ensemble with PSO Algorithms Based Fuzzy Integral in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):762–768 2014.
- [105] Jiang Shouyong, Yang Shengxiang. An Improved Quantum-Behaved Particle Swarm Optimization Based on Linear Interpolation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):769–775 2014.
- [106] Oh Hyondong, Jin Yaochu. Evolving Hierarchical Gene Regulatory Networks for Morphogenetic Pattern Formation of Swarm Robotics in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):776–783 2014.
- [107] Zheng Zhongyang, Li Junzhi, Li Jie, Tan Ying. Avoiding Decoys in Multiple Targets Searching Problems Using Swarm Robotics in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):784–791 2014.
- [108] Liu Jiang, Cai Bai, Wang Jian. Particle Swarm Optimization for Integrity Monitoring in BDS/DR Based Railway Train Positioning in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):792–797 2014.
- [109] Li Xianneng, He Wen, Hirasawa Kotaro. Learning and Evolution of Genetic Network Programming with Knowledge Transfer in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):798–805 2014.
- [110] Yang Ming, Cai Zhihua, Li Changhe, Guan Jing. An Improved JADE Algorithm for Global Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):806–812 2014.
- [111] Feng Shasha, Tan Shaolin, Lu Jinhu. Characterizing the Impact of Selection on the Evolution of Cooperation in Complex Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):813–818 2014.

- [112] Yu Meng, Zuo Xingquan, Murray Chase C.. A Tabu Search Heuristic for the Single Row Layout Problem with Shared Clearances in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):819–825 2014.
- [113] Gao Chao, Weise Thomas, Li Jinlong. A Weighting-Based Local Search Heuristic Algorithm for the Set Covering Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):826–831 2014.
- [114] Schlueter Martin, Munetomo Masaharu. Parallelization for Space Trajectory Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):832–839 2014.
- [115] Jiang Qiaoyong, Wang Lei, Hei Xinhong, et al. Optimal Approximation of Stable Linear Systems with a Novel and Efficient Optimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):840–844 2014.
- [116] Bolufe-Rohler Antonio, Chen Stephen. Extending Minimum Population Search Towards Large Scale Global Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):845–852 2014.
- [117] Zhang Biao, Duan Jun, Sang Hong, Li Jun, Yan Hui. A New Penalty Function Method for Constrained Optimization Using Harmony Search Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):853–859 2014.
- [118] Davendra Donald, Senkerik Roman, Zelinka Ivan, Pluhacek Michal. Scatter Search Algorithm with Chaos Based Stochasticity in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):860–866 2014.
- [119] Akhmedova Shakhnaz, Semenkin Eugene. Co-Operation of Biology Related Algorithms Meta-Heuristic in ANN-Based Classifiers Design in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):867–872 2014.
- [120] Felipe Denis, Goldbarg Elizabeth Ferreira Gouvea, Goldbarg Marco Cesar. Scientific Algorithms for the Car Renter Salesman Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):873–879 2014.
- [121] Watanabe Shinya, Chiba Yuta, Kanazaki Masahiro. A Proposal on Analysis Support System Based on Association Rule Analysis for Non-Dominated Solutions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):880–887 2014.
- [122] Zhou Xing, Peng Wei, Yang Bo. GEAS: A GA-ES-Mixed Algorithm for Parameterized Optimization Problems Using CLS Problem as an Example in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):888–894 2014.
- [123] Alvares Marcos, Buarque Fernando, Marwala Tshilidzi. Application of Computational Intelligence for Source Code Classification in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):895–902 2014.
- [124] Hu Xiao-Bing, Leeson Mark S. Genetic Algorithm with Spatial Receding Horizon Control for the Optimization of Facility Locations in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):903–909 2014.
- [125] Reps Jenna, Aickelin Uwe, Garibaldi Jonathan. Tuning a Multiple Classifier System for Side Effect Discovery Using Genetic Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):910–917 2014.
- [126] Zhang Jianlei, Zhang Chunyan, Chu Tianguang, Cao Ming. Cooperation with Potential Leaders in Evolutionary Game Study of Networking Agents in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):918–923 2014.

- [127] Duan Pengfei, Xiong Shengwu, Hu Zhongbo, Chen Qiong, Zhong Xinlu. Multi-Objective Optimization Model Based on Steady Degree for Teaching Building Evacuation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):924–929 2014.
- [128] Bello-Orgaz Gema, Camacho David. Evolutionary Clustering Algorithm for Community Detection Using Graph-Based Information in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):930–937 2014.
- [129] Nishiyama Mari, Iba Hitoshi. Applying Conversion Matrix to Robots for Imitating Motion Using Genetic Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):938–944 2014.
- [130] Manfrini Francisco, Barbosa Helio, Bernadino Heder. Optimization of Combinational Logic Circuits Through Decomposition of Truth Table and Evolution of Sub-Circuits in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):945–950 2014.
- [131] Thanh Binh Huynh Thi, Van Long Tran, Xuan Hoai Nguyen, Duc Anh Nguyen, Manh Truong Pham. Reordering Dimensions for Radial Visualization of Multidimensional Data A Genetic Algorithms Approach in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):951–958 2014.
- [132] Silva Edjalma Queiroz, Camilo-Junior Celso Goncalves, Pascoal Luiz Mario L., Rosa Thierson Couto. An Evolutionary Approach for Combining Results of Recommender Systems Techniques Based on Collaborative Filtering in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):959–966 2014.
- [133] Bu Chenyang, Luo Wenjian, Zhu Tao. Differential Evolution with a Species-Based Repair Strategy for Constrained Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):967–974 2014.
- [134] Ameca-Alducin Maria-Yaneli, Mezura-Montes Efren, Cruz-Ramirez Nicandro. Differential Evolution with Combined Variants for Dynamic Constrained Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):975–982 2014.
- [135] Singh Hemant, Asafuddoula Md., Ray Tapabrata. Solving Problems with a Mix of Hard and Soft Constraints Using Modified Infeasibility Driven Evolutionary Algorithm (IDEA-M) in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):983–990 2014.
- [136] Hamza Noha, Sarker Ruhul, Essam Daryl. Differential Evolution with a Constraint Consensus Mutation for Solving Optimization Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):991–997 2014.
- [137] Poole Daniel, Allen Christian, Rendall Thomas. Constraint Handling in Agent-Based Optimization by Independent Sub-Swarms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):998–1005 2014.
- [138] Elsayed Saber, Sarker Ruhul, Essam Daryl. United Multi-Operator Evolutionary Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1006–1013 2014.
- [139] Nobile Marco S., Citrolo Andrea G., Cazzaniga Paolo, Besozzi Daniela, Mauri Giancarlo. A Memetic Hybrid Method for the Molecular Distance Geometry Problem with Incomplete Information in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1014–1021 2014.
- [140] Thompson Jeffrey A., Congdon Clare Bates. GAMI-CRM: Using De Novo Motif Inference to Detect Cis-Regulatory Modules in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1022–1029 2014.

- [141] Pang Wei, Coghill George. An Immune Network Approach to Learning Qualitative Models of Biological Pathways in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1030–1037 2014.
- [142] Chen Yan, Shang Yi, Xu Dong. Multi-Dimensional Scaling and MODELLER-Based Evolutionary Algorithms for Protein Model Refinement in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1038–1045 2014.
- [143] Chowdhury Archana, Rakshit Pratyusha, Konar Amit, Nagar Atulya. A Modified Bat Algorithm to Predict Protein-Protein Interaction Network in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1046–1053 2014.
- [144] Peterson Leif. Evolutionary Algorithms Applied to Likelihood Function Maximization During Poisson, Logistic, and Cox Proportional Hazards Regression Analysis in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):1054–1061 2014.
- [145] Elsayed Saber, Ray Tapabrata, Sarker Ruhul. A Surrogate-Assisted Differential Evolution Algorithm with Dynamic Parameters Selection for Solving Expensive Optimization Problems in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1062–1068 2014.
- [146] Singh Hemant, Isaacs Amitay, Ray Tapabrata. A Hybrid Surrogate Based Algorithm (HSBA) to Solve Computationally Expensive Optimization Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1069–1075 2014.
- [147] Biswas Subhodip, Eita Mohammad A., Das Swagatam, Vasilakos Athanasios V.. Evaluating the Performance of Group Counseling Optimizer on CEC 2014 Problems for Computational Expensive Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1076–1083 2014.
- [148] Erlich Istvan, Rueda Jose L., Wildenhues Sebastian. Solving the IEEE-CEC 2014 Expensive Optimization Test Problems by Using Single-Particle MVMO in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1084–1091 2014.
- [149] Krityakierne Tipaluck, Mueller Juliane, Shoemaker Christine. SO-MODS: Optimization for High Dimensional Computationally Expensive Multi-Modal Functions with Surrogate Search in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1092–1099 2014.
- [150] Rosales-Perez Alejandro, Escalante Hugo Jair, Coello Carlos A. Coello, Gonzalez Jesus A., Reyes-Garcia Carlos A.. An Evolutionary Multi-Objective Approach for Prototype Generation in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1100-1107 2014.
- [151] Cheng Peng, Pan Jeng-Shyang, Lin Chun-Wei. Use EMO to Protect Sensitive Knowledge in Association Rule Mining by Removing Items in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1108–1115 2014.
- [152] Debie Essam, Shafi Kamran, Merrick Kathryn, Lokan Chris. An Online Evolutionary Rule Learning Algorithm with Incremental Attribute Discretization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1116–1123 2014.
- [153] Yexing Li, Xinye Cai, Zhun Fan, Qingfu Zhang. An External Archive Guided Multiobjective Evolutionary Approach Based on Decomposition for Continuous Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1124–1130 2014.

- [154] Bourennani Farid, Rahnamayan Shahryar, Naterer Greg F.. Multi-Objective Differential Evolution with Leadership Enhancement (MODEL) in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1131–1138 2014.
- [155] Bandaru Sunith, Ng Amos, Deb Kalyanmoy. On the Performance of Classification Algorithms for Learning Pareto-Dominance Relations in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1139–1146 2014.
- [156] Purshouse Robin C., Deb Kalyanmoy, Mansor Maszatul M., Mostaghim Sanaz, Wang Rui. A Review of Hybrid Evolutionary Multiple Criteria Decision Making Methods in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1147–1154 2014.
- [157] Alhindi Ahmad, Zhang Qingfu. MOEA/D with Tabu Search for Multiobjective Permutation Flow Shop Scheduling Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1155–1164 2014.
- [158] Cheung Yiu, Gu Fangqing. Online Objective Reduction for Many-Objective Optimization Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1165–1171 2014.
- [159] Gee Sen Bong, Tan Kay Chen. Diversity Preservation with Hybrid Recombination for Evolutionary Multiobjective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1172–1178 2014.
- [160] Alicino Simone, Vasile Massimiliano. An Evolutionary Approach to the Solution of Multi-Objective Min-Max Problems in Evidence-Based Robust Optimization in *Proceedings of the* 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):1179–1186 2014.
- [161] Luo Chang, Shimoyama Koji, Obayashi Shigeru. Kriging Model Based Many-Objective Optimization with Efficient Calculation of Expected Hypervolume Improvement in *Proceedings* of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.) (Beijing, China):1187–1194 2014.
- [162] Sudo Takahiko, Nojima Yusuke, Ishibuchi Hisao. Effects of Ensemble Action Selection on the Evolution of Iterated Prisoner's Dilemma Game Strategies in *Proceedings of the 2014 IEEE* Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):1195– 1201 2014.
- [163] Tsang Jeffrey. The Structure of a Probabilistic 2-State Finite Transducer Representation for Prisoner's Dilemma in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1202–1209 2014.
- [164] Scheepers Christiaan, Engelbrecht Andries. Competitive Coevolutionary Training of Simple Soccer Agents from Zero Knowledge in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1210–1217 2014.
- [165] Greenwood Garrison, Elsayed Saber, Sarker Ruhul, Abbass Hussein. Online Generation of Trajectories for Autonomous Vehicles Using a Multi-Agent System in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):1218–1224 2014.
- [166] Lee Seung-Mok, Myung Hyun. A Cooperative Coevolutionary Approach to Multi-Robot Formation Control in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1225–1231 2014.
- [167] Li Menglin, O'Riordan Colm. Graph Centrality Measures and the Robustness of Cooperation in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1232–1237 2014.

- [168] Ling Sai Ho, San Phyo Phyo, Lam Hak Keung, Nguyen Hung. Non-Invasive Detection of Hypoglycemic Episodes in Type1 Diabetes Using Intelligent Hybrid Rough Neural System in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1238–1242 2014.
- [169] Chan Kit Yan, Rajakaruna N., Rathnayake C., Murray I., Image Deblurring Using a Hybrid Optimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1243–1249 2014.
- [170] Yuwono Mitchell, Su Steven W., Moulton Bruce D., Guo Ying, Nguyen Hung T.. An Algorithm for Scalable Clustering: Ensemble Rapid Centroid Estimation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1250–1257 2014.
- [171] Yu Jyh-Cheng, Liang Zhi-Fu. Evolutionary Regional Network Modeling for Efficient Engineering Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1258–1264 2014.
- [172] Li Fei, Zhang Yuting, Li Haibo. Quantum Bacterial Foraging Optimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1265–1272 2014.
- [173] Liu Wan-Yu, Lin Chun-Cheng. A Cultural Algorithm for Spatial Forest Harvest Scheduling in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1273–1276 2014.
- [174] Ye Sishi, Dai Guangming, Peng Lei. A Hybrid Adaptive Coevolutionary Differential Evolution Algorithm for Large-Scale Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1277–1284 2014.
- [175] Mahdavi Sedigheh, Shiri Mohammad Ebrahim, Rahnamayan Shahryar. Cooperative Co-Evolution with a New Decomposition Method for Large-Scale Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1285–1292 2014.
- [176] Wei Fei, Wang Yuping, Zong Tingting. Variable Grouping Based Differential Evolution Using an Auxiliary Function for Large Scale Global Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1293–1298 2014.
- [177] Wang Shengli, Zuo Xingquan, Zhao Xinchao. Solving Dynamic Double-Row Layout Problem via an Improved Simulated Annealing Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1299–1304 2014.
- [178] Omidvar Mohammad Nabi, Mei Yi, Li Xiaodong. Effective Decomposition of Large-Scale Separable Continuous Functions for Cooperative Co-Evolutionary Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1305–1312 2014.
- [179] Mei Yi, Li Xiaodong, Yao Xin. Variable Neighborhood Decomposition for Large Scale Capacitated Arc Routing Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1313–1320 2014.
- [180] Ni Qingjian, Cao Cen, Yin Xushan. A New Dynamic Probabilistic Particle Swarm Optimization with Dynamic Random Population Topology in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1321-1327 2014.
- [181] Gu Jiangshao, Shi Xuanhua. An Adaptive PSO Based on Motivation Mechanism and Acceleration Restraint Operator in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1328–1336 2014.

- [182] Zhang Wei, Gao Yanan, Zhang Chengxing. The Enhanced Vector of Convergence for Particle Swarm Optimization Based on Constrict Factor in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1337–1342 2014.
- [183] Xu Xiaohua, Lu Lin, He Ping, Ding Jie, Ju Yongsheng. Evolutionary Semi-Supervised Learning with Swarm Intelligence in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1343–1350 2014.
- [184] Zhang Junqi, Zhu Xiong, Wang Wei, Yao Jing. A Fast Restarting Particle Swarm Optimizer in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1351–1358 2014.
- [185] Li Zezhou, Zhang Junqi, Wang Wei, Yao Jing. Dimensions Cooperate by Euclidean Metric in Particle Swarm Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1359–1366 2014.
- [186] Li Yangyang, Tian Xiaolong, Jiao Licheng, Zhang Xiangrong. Biclustering of Gene Expression Data Using Particle Swarm Optimization Integrated with Pattern-Driven Local Search in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1367–1373 2014.
- [187] Shuai Lan, Wang Zhen, Gong Tao. Simulating the Coevolution of Language and Long-Term Memory in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1374–1381 2014.
- [188] Chen Gang, Luo Wenjian, Zhu Tao. Evolutionary Clustering with Differential Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1382–1389 2014.
- [189] Ameerudden Mohammad Riyad, Rughooputh Harry. Smart Hybrid Genetic Algorithms in the Bandwidth Optimization of a PIFA Antenna in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1390–1396 2014.
- [190] Chen Shao-Wen, Chiang Tsung-Che. Evolutionary Many-Objective Optimization by MO-NSGA-II with Enhanced Mating Selection in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1397–1404 2014.
- [191] Luo Yongxin, Huang Sheng, Hu Jinglu. A Niching Two-Layered Differential Evolution with Self-Adaptive Control Parameters in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1405–1412 2014.
- [192] Lattarulo Valerio, Lindley Benjamin A., Parks Geoffrey T.. Application of the MOAA for the Optimization of CORAIL Assemblies for Nuclear Reactors in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1413–1420 2014.
- [193] Pop Petrica, Chira Camelia. A Hybrid Approach Based on Genetic Algorithms for Solving the Clustered Vehicle Routing Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1421–1426 2014.
- [194] Montgomery James, Chen Stephen, Gonzalez-Fernandez Yasser. Identifying and Exploiting the Scale of a Search Space in Differential Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1427–1434 2014.
- [195] Ksibi Amel, Ammar Anis Ben, Amar Chokri Ben. Enhancing Relevance Re-Ranking Using Nature-Inspired Meta-Heuristic Optimization Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1435–1442 2014.
- [196] Kromer Pavel, Zelinka Ivan, Snasel Vaclav. Can Deterministic Chaos Improve Differential Evolution for the Linear Ordering Problem? in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1443–1448 2014.

- [197] Zhang Jin, Maringer Dietmar. Two Parameter Update Schemes for Recurrent Reinforcement Learning in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1449–1453 2014.
- [198] Li Zhihui, Shang Zhigang, Liang J. J., Qu B. Y.. Differential Evolution Strategy Based on the Constraint of Fitness Values Classification in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1454–1460 2014.
- [199] Htiouech Skander, Bouamama Sadok. A Lagrangian and Surrogate Information Enhanced Tabu Search for the MMKP in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1461–1468 2014.
- [200] Yang Peng, Tang Ke, Lozano Jose Antonio. Estimation of Distribution Algorithms Based Unmanned Aerial Vehicle Path Planner Using a New Coordinate in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1469–1476 2014.
- [201] Wu Husheng, Zhang Fengming, Wu Lushan. An Uncultivated Wolf Pack Algorithm for High-Dimensional Functions and Its Application in Parameters Optimization of PID Controller in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1477–1482 2014.
- [202] Marchetti Luca, Manca Vincenzo, Zelinka Ivan. On the Inference of Deterministic Chaos: Evolutionary Algorithm and Metabolic P System Approaches in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1483–1489 2014.
- [203] Yang Meng, Li Rui, Chu Tianguang. A New Method and Application for Controlling the Steady-State Probability Distributions of Probabilistic Boolean Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1490–1495 2014.
- [204] He Tiantian, Chan Keith C.C.. Evolutionary Community Detection in Social Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1496–1503 2014.
- [205] O'Neill Michael, Nicolau Miguel, Agapitos Alexandros. Experiments in Program Synthesis with Grammatical Evolution: A Focus on Integer Sorting in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1504–1511 2014.
- [206] Pascoal Luiz Mario Lustosa, Camilo-Junior Celso Goncalves, Silva Edjalma Queiroz, Rosa Thierson Couto. A Social-Evolutionary Approach to Compose a Similarity Function Used on Event Recommendation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1512–1519 2014.
- [207] Matei Oliviu, Contras Diana, Pop Petrica. Applying Evolutionary Computation for Evolving Ontologies in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1520–1527 2014.
- [208] Guo Yinan, Chen Meirong, Fu Haobo, Liu Yun. Find Robust Solutions Over Time by Two-Layer Multi-Objective Optimization Method in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1528–1535 2014.
- [209] Hui Sheldon, Ponnuthurai Nagaratnam Suganthan. Niching-Based Self-adaptive Ensemble DE with MMTS for Solving Dynamic Optimization Problems in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):1536–1541 2014.
- [210] Mavrovouniotis Michalis, Yang Shengxiang. Interactive and Non-Interactive Hybrid Immigrants Schemes for Ant Algorithms in Dynamic Environments in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1542–1549 2014.

- [211] Fu Haobo, Lewis Peter, Sendhoff Bernhard, Tang Ke, Yao Xin. What Are Dynamic Optimization Problems? in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A., ed.)(Beijing, China):1550–1557 2014.
- [212] Chow Chi Kin, Yuen Shiu Yin. A Dynamic History-Driven Evolutionary Algorithm in *Proceedings* of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):1558–1564 2014.
- [213] Zhan Zhi-Hui, Zhang Jun. Adaptive Particle Swarm Optimization with Variable Relocation for Dynamic Optimization Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1565–1570 2014.
- [214] Chang Po-Chun, He Xiangjian. Macroscopic Indeterminacy Swarm Optimization (MISO) Algorithm for Real-Parameter Search in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1571–1578 2014.
- [215] Jiang Yunzhi, Yang Zhenlun, Hao Zhifeng, Wang Yinglong, He Huojiao. A Cooperative Honey Bee Mating Algorithm and Its Application in Multi-Threshold Image Segmentation in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1579–1585 2014.
- [216] Chou Chun-Hua, Chia-Ling Huang, Chang Po-Chun. A RFID Network Design Methodology for Decision Problem in Health Care in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1586–1592 2014.
- [217] Shang-Chia Wei, Wei-Chang Yeh, Tso-Jung Yen. Pareto Simplified Swarm Optimization for Grid-Computing Reliability and Service Makspan in Grid-RMS in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1593–1600 2014.
- [218] Xu Xiaoyong, Tang Maolin. A New Grouping Genetic Algorithm for the MapReduce Placement Problem in Cloud Computing in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1601–1608 2014.
- [219] Yusoh Zeratul Mohd, Tang Maolin. Composite SaaS Scaling in Cloud Computing Using a Hybrid Genetic Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1609–1616 2014.
- [220] Xu Changjian, Huang Han, Ye ShuJin. A Differential Evolution with Replacement Strategy for Real-Parameter Numerical Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1617–1624 2014.
- [221] Erlich Istvan, Rueda Jose L., Wildenhues Sebastian. Evaluating the Mean-Variance Mapping Optimization on the IEEE-CEC 2014 Test Suite in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1625–1632 2014.
- [222] Molina Daniel, Lacroix Benjamin, Herrera Francisco. Influence of Regions on the Memetic Algorithm for the Special Session on Real-Parameter Single Objetive Optimisation in *Proceedings* of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.) (Beijing, China):1633–1640 2014.
- [223] Garden Robert, Engelbrecht Andries. Analysis and Classification of Optimisation Benchmark Functions and Benchmark Suites in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1641–1649 2014.
- [224] Elsayed Saber, Sarker Ruhul, Essam Daryl, Hamza Noha. Testing United Multi-Operator Evolutionary Algorithms on the CEC2014 Real-Parameter Numerical Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1650–1657 2014.

- [225] Tanabe Ryoji, Fukunaga Alex. Improving the Search Performance of SHADE Using Linear Population Size Reduction in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1658–1665 2014.
- [226] Santu Shubhra Kanti Karmaker, Rahman Md. Mustafizur, Islam Md. Monirul, Murase Kazuyuki. Towards Better Generalization in Pittsburgh Learning Classifier Systems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):1666–1673 2014.
- [227] Scardapane Simone, Comminiello Danilo, Scarpiniti Michele, Uncini Aurelio. GP-Based Kernel Evolution for L2-Regularization Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1674–1681 2014.
- [228] Li Xianneng, He Wen, Hirasawa Kotaro. Generalized Classifier System: Evolving Classifiers with Cyclic Conditions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1682–1689 2014.
- [229] Lee Po-Ming, Hsiao Tzu-Chien. Applying LCS to Affective Images Classification in Spatial-Frequency Domain in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1690–1697 2014.
- [230] Nguyen Tien Thanh, Liew Alan Wee-Chung, Tran Minh Toan, Pham Xuan Cuong, Nguyen Mai Phuong. A Novel Genetic Algorithm Approach for Simultaneous Feature and Classifier Selection in Multi Classifier System in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1698–1705 2014.
- [231] Glette Kyrre, Kaufmann Paul. Lookup Table Partial Reconfiguration for an Evolvable Hardware Classifier System in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1706–1713 2014.
- [232] Pat Ankit. Ant Colony Optimization and Hypergraph Covering Problems in *Proceedings of the* 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1714–1720 2014.
- [233] He Ping, Lu Ling, Xu Xiaohua, Li Kanwen, Qian Heng, Zhang Wei. Confidence-Based Ant Random Walks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1721–1728 2014.
- [234] Kaszkurewicz Eugenius, Bhaya Amit, Jayadeva Jayadeva, Silva Joao Marcos Meirelles. The Coupled EigenAnt Algorithm for Shortest Path Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1729–1735 2014.
- [235] Dawson Laurence, Stewart Iain. Accelerating Ant Colony Optimization-Based Edge Detection on the GPU Using CUDA in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):1736–1743 2014.
- [236] Wu Zijun, Kolonko Michael. Absorption in Model-Based Search Algorithms for Combinatorial Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1744–1751 2014.
- [237] Mavrovouniotis Michalis, Yang Shengxiang. Elitism-Based Immigrants for Ant Colony Optimization in Dynamic Environments: Adapting the Replacement Rate in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1752–1759 2014.
- [238] Mallipeddi Rammohan, Wu Guohua, Lee Minho, Nagaratnam Suganthan Ponnuthurai. Gaussian Adaptation Based Parameter Adaptation for Differential Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1760–1767 2014.

- [239] Salehinejad Hojjat, Rahnamayan Shahryar, Tizhoosh Hamid R.. Toward Using Type-II Opposition in Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1768–1775 2014.
- [240] Liu Huichao, Wu Zhijian, Wang Hui, Rahnamayan Shahryar, Deng Changshou. Improved Differential Evolution with Adaptive Opposition Strategy in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1776–1783 2014.
- [241] Angelo Jaqueline, Krempser Eduardo, Barbosa Helio. Differential Evolution Assisted by a Surrogate Model for Bilevel Programming Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1784–1791 2014.
- [242] Minisci Edmondo, Vasile Massimiliano. Adaptive Inflationary Differential Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1792–1799 2014.
- [243] Rahnamayan Shahryar, Jesuthasan Jude, Bourennani Faird, Salehinejad Hojjat, Naterer Greg F.. Computing Opposition by Involving Entire Population in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1800–1807 2014.
- [244] Li Xianneng, He Wen, Hirasawa Kotaro. Adaptive Genetic Network Programming in *Proceedings* of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):1808–1815 2014.
- [245] Weise Thomas, Wan Mingxu, Tang Ke, Yao Xin. Evolving Exact Integer Algorithms with Genetic Programming in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1816–1823 2014.
- [246] Nguyen Su, Zhang Mengjie, Johnston Mark. A Sequential Genetic Programming Method to Learn Forward Construction Heuristics for Order Acceptance and Scheduling in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1824–1831 2014.
- [247] Xie Cheng, Shang Lin. Anomaly Detection in Crowded Scenes Using Genetic Programming in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1832–1839 2014.
- [248] Yu Yang, Ma Hui, Zhang Mengjie. A Genetic Programming Approach to Distributed QoS-Aware Web Service Composition in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1840–1846 2014.
- [249] Kren Tomas, Neruda Roman. Generating Lambda Term Individuals in Typed Genetic Programming Using Forgetful A* in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1847–1854 2014.
- [250] Cota Luciano Perdigao, Haddad Matheus Nohra, Souza Marcone Jamilson Freitas, Coelho Vitor Nazario. AIRP: A Heuristic Algorithm for Solving the Unrelated Parallel Machine Scheduling Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1855–1862 2014.
- [251] Grobler Jacomine, Engelbrecht Andries P., Kendall Graham, Yadavalli V.S.S.. Heuristic Space Diversity Management in a Meta-Hyper-Heuristic Framework in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1863–1869 2014.
- [252] Sinha Ankur, Malo Pekka, Deb Kalyanmoy. An Improved Bilevel Evolutionary Algorithm Based on Quadratic Approximations in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1870–1877 2014.

- [253] Ke Liangjun. A Cooperative Approach between Metaheuristic and Branch-and-Price for the Team Orienteering Problem with Time Windows in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1878–1882 2014.
- [254] Zheng Yu-Jun, Zhang Bei, Cheng Zhen. Hyper-Heuristics with Penalty Parameter Adaptation for Constrained Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1883–1889 2014.
- [255] Segredo Eduardo, Segura Carlos, Leon Coromoto. Control of Numeric and Symbolic Parameters with a Hybrid Scheme Based on Fuzzy Logic and Hyper-heuristics in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1890–1897 2014.
- [256] Sayed Eman, Essam Daryl, Sarker Ruhul, Elsayed Saber. A Decomposition-Based Algorithm for Dynamic Economic Dispatch Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1898–1905 2014.
- [257] Ding Jianya, Song Shiji, Zhang Rui, Wu Cheng. Minimizing Makespan for a No-Wait Flowshop Using Tabu Mechanism Improved Iterated Greedy Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1906–1911 2014.
- [258] Ruello Matteo, Grimaccia Francesco, Mussetta Marco, Zich Riccardo E.. Black-Hole PSO and SNO for Electromagnetic Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1912–1916 2014.
- [259] Qian Xiaohu, Huang Min, Gao Taiguang, Wang Xingwei. An Improved Ant Colony Algorithm for Winner Determination in Multi-Attribute Combinatorial Reverse Auction in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):1917–1921 2014.
- [260] Pandiyan Manikandan. Soft Computing Techniques Based Optimal Tuning of Virtual Feedback PID Controller for Chemical Tank Reactor in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1922–1928 2014.
- [261] Harrison Kyle, Ombuki-Berman Beatrice, Engelbrecht Andries. Dynamic Multi-Objective Optimization Using Charged Vector Evaluated Particle Swarm Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1929–1936 2014.
- [262] Mesa Eddy, Velasquez Juan David, Jaramillo Patricia. A New Self-Adaptive PSO Based on the Identification of Planar Regions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1937–1943 2014.
- [263] Tsai Pei-Chuan, Chen Chih-Ming, Chen Ying. PSO-Based Evacuation Simulation Framework in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1944–1950 2014.
- [264] Bouaziz Souhir, Alimi Adel M., Abraham Ajith. PSO-Based Update Memory for Improved Harmony Search Algorithm to the Evolution of FBBFNT' Parameters in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):1951–1958 2014.
- [265] Jariyatantiwait Chatkaew, Yen Gary. Fuzzy Multiobjective Differential Evolution Using Performance Metrics Feedback in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1959–1966 2014.
- [266] Yuen Shiu Yin, Zhang Xin. Multiobjective Evolutionary Algorithm Portfolio: Choosing Suitable Algorithm for Multiobjective Optimization Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):1967–1973 2014.

- [267] Shang Ronghua, Zhang Kun, Jiao Licheng. A Novel Algorithm for Many-Objective Dimension Reductions: Pareto-PCA-NSGA-II in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1974–1981 2014.
- [268] Souza Thatiana, Goldbarg Elizabeth, Goldbarg Marco. An Experimental Analysis of Evolutionary Algorithms for the Three-Objective Oil Derivatives Distribution Problem in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):1982–1989 2014.
- [269] Leung Man Fai, Ng Sin Chun, Cheung Chi Chung, Lui Andrew K. A New Strategy for Finding Good Local Guides in MOPSO in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1990–1997 2014.
- [270] Yu James J.Q., Li Victor O.K., Lam Albert Y.S.. An Inter-Molecular Adaptive Collision Scheme for Chemical Reaction Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):1998–2004 2014.
- [271] Poole Daniel, Allen Christian, Rendall Thomas. Analysis of Constraint Handling Methods for the Gravitational Search Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2005–2012 2014.
- [272] Cai Zixing, Wen Sha, Liu Lijue. Distributed Wireless Sensor Scheduling for Multi-Target Tracking Based on Matrix-Coded Parallel Genetic Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2013–2018 2014.
- [273] Ding Jinliang, Chen Lipeng, Xie Qingguang, Chai Tianyou, Zheng Xiuping. Effect of Pseudo Gradient on Differential Evolutionary for Global Numerical Optimization in *Proceedings of the* 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):2019–2026 2014.
- [274] Li Mengshi, Ji Tianyao, Wu Peter, He Shan, Wu Qinghua. Protein Folding Estimation Using Paired-Bacteria Optimizer in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2027–2032 2014.
- [275] Zheng Xiang, Lu Dian, Chen Zhen. A Self-Adaptive Group Search Optimizer with Elitist Strategy in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2033–2039 2014.
- [276] Xu Jun, Xi Xiangming, Wang Shuning. Optimization Based on Adaptive Hinging Hyperplanes and Genetic Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2040–2046 2014.
- [277] Zhu Tao, Luo Wenjian, Yue Lihua. Combining Multipopulation Evolutionary Algorithms with Memory for Dynamic Optimization Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2047–2054 2014.
- [278] Salehinejad Hojjat, Rahnamayan Shahryar, Tizhoosh Hamid R.. Micro-Differential Evolution with Vectorized Random Mutation Factor in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2055–2062 2014.
- [279] Gao Song, Liu Zhigang, Dai Chenxi, Geng Xiao. Application of BPSO with GA in Model-Based Fault Diagnosis of Traction Substation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2063–2069 2014.
- [280] Du Xuanni, Chang Xiaolin. Performance of AI Algorithms for Mining Meaningful Roles in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2070–2076 2014.
- [281] Li Jie, Zhang Junqi. Using Estimation of Distribution Algorithm to Coordinate Decentralized Learning Automata for Meta-Task Scheduling in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2077–2084 2014.

- [282] Chatbri Houssem, Kwan Paul, Kameyama Keisuke. A Modular Approach for Query Spotting in Document Images and Its Optimization Using Genetic Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2085–2092 2014.
- [283] Zhu Xuezhi, Luo Wenjian, Zhu Tao. An Improved Genetic Algorithm for Dynamic Shortest Path Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2093–2100 2014.
- [284] Wu Chia-Lin, Liu Chien-Hung, Ting Chuan-Kang. A Novel Genetic Algorithm Considering Measures and Phrases for Generating Melody in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2101–2107 2014.
- [285] Shi Zhe, Peng Yonggang, Wei Wei. Optimal Sizing of DGs and Storage for Microgrid with Interruptible Load Using Improved NSGA-II in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2108–2115 2014.
- [286] R. Rajakumar B.. Lion Algorithm for Standard and Large Scale Bilinear System Identification: A Global Optimization Based on Lion's Social Behavior in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2116–2123 2014.
- [287] Wang Yifei, Yin Jihao. Intelligent Search Optimized Edge Potential Function (EPF) Approach to Synthetic Aperture Radar (SAR) Scene Matching in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):2124–2131 2014.
- [288] Wang Zhenkun, Zhang Qingfu, Gong Maoguo, Zhou Aimin. A Replacement Strategy for Balancing Convergence and Diversity in MOEA/D in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2132–2139 2014.
- [289] Li Miqing, Yang Shengxiang, Liu Xiaohui. A Test Problem for Visual Investigation of High-Dimensional Multi-Objective Search in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2140–2147 2014.
- [290] Menchaca-Mendez Adriana, Coello Carlos A. Coello. MD-MOEA: A New MOEA Based on the Maximin Fitness Function and Euclidean Distances between Solutions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):2148–2155 2014.
- [291] Li Hui, Zhang Qingfu, Deng Jingda. Multiobjective Test Problems with Complicated Pareto Fronts: Difficulties in Degeneracy in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2156–2163 2014.
- [292] Souza Luciano, Prudencio Ricardo, Barros Flavia. A Comparison Study of Binary Multi-Objective Particle Swarm Optimization Approaches for Test Case Selection in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2164–2171 2014.
- [293] Pilat Martin, Neruda Roman. The Effect of Different Local Search Algorithms on the Performance of Multi-Objective Optimizers in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2172–2179 2014.
- [294] Ali Mostafa, Morghem Abdulmalik, AlBadarneh Jafar, Al-Gharaibeh Rami, Suganthan Ponnuthurai, Reynolds Robert. Cultural Algorithms Applied to the Evolution of Robotic Soccer Team Tactics: A Novel Perspective in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2180–2187 2014.
- [295] Juan Teran, Jose Aguilar, Mariela Cerrada. Cultural Learning for Multi-Agent System and Its Application to Fault Management in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2188–2195 2014.

- [296] Stanley Samuel, Palazzolo Thomas, Warnke David. Analyzing Prehistoric Hunter Behavior with Cultural Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2196–2205 2014.
- [297] Judeh Thair, Jayyousi Thaer, Acharya Lipi, Reynolds Robert, Zhu Dongxiao. GSCA: Reconstructing Biological Pathway Topologies Using a Cultural Algorithms Approach in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2206–2213 2014.
- [298] Che Xiangdong, Reynolds Robert. A Social Metrics Based Process Model on Complex Social System in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2214–2221 2014.
- [299] Zhang Bin, Shafi Kamran, Abbass Hussein. Online Knowledge-Based Evolutionary Multi-Objective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2222–2229 2014.
- [300] Polakova Radka, Tvrdik Josef, Bujok Petr. Controlled Restart in Differential Evolution Applied to CEC2014 Benchmark Functions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2230–2236 2014.
- [301] Dhebar Yashesh, Deb Kalyanmoy, Bandaru Sunith. Non-Uniform Mapping in Real-Coded Genetic Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2237–2244 2014.
- [302] Philippe Preux, Remi Munos, Michal Valko. Bandits Attack Function Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2245–2252 2014.
- [303] Bujok Petr, Tvrdik Josef, Polakova Radka. Differential Evolution with Rotation-Invariant Mutation and Competing-Strategies Adaptation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2253–2258 2014.
- [304] Hu Zhongyi, Bao Yukun, Xiong Tao. Partial Opposition-Based Adaptive Differential Evolution Algorithms: Evaluation on the CEC 2014 Benchmark Set for Real-Parameter Optimization in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):2259–2265 2014.
- [305] Liang J. J., Qu B. Y., Song H., Shang Z. G.. Memetic Differential Evolution Based on Fitness Euclidean-Distance Ratio in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2266–2273 2014.
- [306] Campbell Allan, Ciesielski Vic, Trist Karen. A Self Organising Map Based Method for Understanding Features Associated with High Aesthetic Value Evolved Abstract Images in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):2274–2281 2014.
- [307] Vega Francisco Fernandez, Garcia-Valdez Mario, Navarro Lilian, et al. When Artists Met Evospace-i in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2282–2289 2014.
- [308] Sephton Nicholas, Cowling Peter, Powley Edward, Whitehouse Daniel, Slaven Nicholas. Parallelization of Information Set Monte Carlo Tree Search in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2290–2297 2014.
- [309] Wang Sunrise, Gain James, Nitschke Geoff. Comparing Crossover Operators in Neuro-Evolution with Crowd Simulations in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):2298–2305 2014.

- [310] Davila Jaime. Genotype Coding, Diversity, and Dynamic Environments: A Study on an Evolutionary Neural Network Multi-Agent System in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2306–2313 2014.
- [311] Perez Diego, Powley Edward, Whitehouse Daniel, Samothrakis Spyridon, Lucas Simon, Cowling Peter. The 2013 Multi-Objective Physical Travelling Salesman Problem Competition in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2314–2321 2014.
- [312] Shao Hang, Abielmona Rami, Falcon Rafael, Japkowicz Nathalie. Vessel Track Correlation and Association Using Fuzzy Logic and Echo State Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2322–2329 2014.
- [313] Wang Xiaoguang, Liu Xuan, Japkowicz Nathalie, Matwin Stan. Automatic Target Recognition Using Multiple-Aspect Sonar Images in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2330–2337 2014.
- [314] Yu James J.Q., Li Victor O.K.. Base Station Switching Problem for Green Cellular Networks with Social Spider Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2338–2344 2014.
- [315] Wang Zhao, Gong Maoguo, Cai Qing, Ma Lijia, Jiao Licheng. Deployment Optimization of Near Space Airships Based on MOEA/D with Local Search in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2345–2352 2014.
- [316] Tung Hsiao-Yu, Ma Wei-Chiu, Yu Tian-Li. Novel Traffic Signal Timing Adjustment Strategy Based on Genetic Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2353–2360 2014.
- [317] Mauser Ingo, Dorscheid Marita, Allerding Florian, Schmeck Hartmut. Encodings for Evolutionary Algorithms in Smart Buildings with Energy Management Systems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2361–2366 2014.
- [318] Mayo Michael, Sun Quan. Evolving Artificial Datasets to Improve Interpretable Classifiers in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2367–2374 2014.
- [319] Varela Gervasio, Caamano Pilar, Orjales Felix, Deibe Alvaro, Lopez-Pena Fernando, Duro Richard. Differential Evolution in Constrained Sampling Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):2375–2382 2014.
- [320] Plagianakos Vassilis. Unsupervised Clustering and Multi-Optima Evolutionary Search in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2383–2390 2014.
- [321] Qiu Xin, Xu Jianxin, Tan Kay Chen. A Novel Differential Evolution (DE) Algorithm for Multi-Objective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2391–2396 2014.
- [322] St-Pierre David L., Liu Jialin. Differential Evolution Algorithm Applied to Non-Stationary Bandit Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2397–2403 2014.
- [323] Kazimipour Borhan, Li Xiaodong, Qin A.K.. Effects of Population Initialization on Differential Evolution for Large Scale Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2404–2411 2014.

- [324] Broucke Seppe, Vanthienen Jan, Baesens Bart. Declarative Process Discovery with Evolutionary Computing in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2412–2419 2014.
- [325] Burattin Andrea, Sperduti Alessandro, Aalst Wil M. P.. Control-Flow Discovery from Event Streams in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2420–2427 2014.
- [326] Low W.Z., Weerdt J. De, Wynn M.T., Hofstede A.H.M., Aalst W.M.P., Broucke S.. Perturbing Event Logs to Identify Cost Reduction Opportunities: A Genetic Algorithm-Based Approach in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2428–2435 2014.
- [327] Martins Luiz, Nobre Ricardo, Delbem Alexandre, Marques Eduardo, Cardoso Joao. A Clustering-Based Approach for Exploring Sequences of Compiler Optimizations in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2436–2443 2014.
- [328] Yoshida Toru, Yoshikawa Tomohiro. A Study on Non-Correspondence in Spread between Objective Space and Design Variable Space for Trajectory Designing Optimization Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2444–2450 2014.
- [329] Agapitos Alexandros, O'Neill Michael, Brabazon Anthony. Ensemble Bayesian Model Averaging in Genetic Programming in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):2451–2458 2014.
- [330] Ceberio Josu, Irurozki Ekhine, Mendiburu Alexander, Lozano Jose A.. Extending Distance-Based Ranking Models in Estimation of Distribution Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2459–2466 2014.
- [331] Wang Bo, Xu Hua, Yuan Yuan. Quantum-Inspired Evolutionary Algorithm with Linkage Learning in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2467–2474 2014.
- [332] Wang Shih-Ming, Tung Yu-Fan, Yu Tian-Li. Investigation on Efficiency of Optimal Mixing on Various Linkage Sets in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2475–2482 2014.
- [333] Liao Qiuxiao, Zhou Aimin, Zhang Guixu. A Locally Weighted Metamodel for Pre-Selection in Evolutionary Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2483–2490 2014.
- [334] Su Yi-En, Yu Tian-Li. Use Model Building on Discretization Algorithms for Discrete EDAs to Work on Real-Valued Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2491–2498 2014.
- [335] Kattan Ahmed, Kampouridis Michael, Ong Yew-Soon, Mehamdi Khalid. Transformation of Input Space Using Statistical Moments: EA-Based Approach in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2499–2506 2014.
- [336] Malan Katherine, Engelbrecht Andries. A Progressive Random Walk Algorithm for Sampling Continuous Fitness Landscapes in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2507–2514 2014.
- [337] Alanazi Fawaz, Lehre Per Kristian. Runtime Analysis of Selection Hyper-Heuristics with Classical Learning Mechanisms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2515–2523 2014.

- [338] Cleghorn Christopher, Engelbrecht Andries. Particle Swarm Convergence: An Empirical Investigation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A., ed.)(Beijing, China):2524–2530 2014.
- [339] Ma Ji, Zhang Junqi, Wang Wei, Yao Jing. Phase Transition Particle Swarm Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2531–2538 2014.
- [340] Zhang Kai, Weise Thomas, Li Jinlong. Fitness Level Based Adaptive Operator Selection for Cutting Stock Problems with Contiguity in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2539–2546 2014.
- [341] Klazar Ronald, Engelbrecht Andries. Parameter Optimization by Means of Statistical Quality Guides in F-Race in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2547–2552 2014.
- [342] Zhang Lifeng, He Rong. A Globally Diversified Island Model PGA for Multimodal Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2553–2561 2014.
- [343] Pereira Marcio, Roisenberg Mauro, Neto Guenther. A Topological Niching Covariance Matrix Adaptation for Multimodal Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2562–2569 2014.
- [344] Vafaee Fatemeh, Turan Gyorgy, Nelson Peter, Berger-Wolf Tanya. Balancing the Exploration and Exploitation in an Adaptive Diversity Guided Genetic Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2570–2577 2014.
- [345] Peng Xingguang, Lei Xiaokang, Liu Kun. Compensate Information from Multimodal Dynamic Landscapes: An Anti-Pathology Cooperative Coevolutionary Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2578–2584 2014.
- [346] Kazimipour Borhan, Li Xiaodong, Qin A.K.. A Review of Population Initialization Techniques for Evolutionary Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2585–2592 2014.
- [347] Fieldsend Jonathan. Running Up Those Hills: Multi-Modal Search with the Niching Migratory Multi-Swarm Optimiser in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2593–2600 2014.
- [348] Zhu Ling, Deb Kalyanmoy, Kulkarni Sandeep. Multi-Scenario Optimization Using Multi-Criterion Methods: A Case Study on Byzantine Agreement Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):2601–2608 2014.
- [349] Smith Christopher, Doherty John, Jin Yaochu. Multi-Objective Evolutionary Recurrent Neural Network Ensemble for Prediction of Computational Fluid Dynamic Simulations in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2609–2616 2014.
- [350] Wesolkowski Slawomir, Francetic Nevena, Grant Stuart. TraDE: Training Device Selection Via Multi-Objective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2617–2624 2014.
- [351] Abdul Wahid, Xiaoying Gao, Peter Andreae. Multi-view Clustering of Web Documents Using Multi-Objective Genetic Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2625–2632 2014.

- [352] Masuda Hiroyuki, Nojima Yusuke, Ishibuchi Hisao. Visual Examination of the Behavior of EMO Algorithms for Many-Objective Optimization with Many Decision Variables in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2633–2640 2014.
- [353] Hu Wang, Yen Gary, Zhang Xin. Sensitivity Analysis of Parallel Cell Coordinate System in Many-Objective Particle Swarm Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2641–2648 2014.
- [354] Maia Renato, Castro Leandro, Caminhas Walmir. Real-Parameter Optimization with OptBees in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2649–2655 2014.
- [355] Shan Hai, Yasuda Toshiyuki, Ohkura Kazuhiro. A Levy Flight-Based Hybrid Artificial Bee Colony Algorithm for Solving Numerical Optimization Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2656–2663 2014.
- [356] Ding Ke, Tan Ying. Comparison of Random Number Generators in Particle Swarm Opimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Carlos A., ed.)(Beijing, China):2664–2671 2014.
- [357] Chen Lei, Liu Hai-Lin, Zheng Zhe, Xie Shengli. A Evolutionary Algorithm Based on Covariance Matrix Leaning and Searching Preference for Solving CEC 2014 Benchmark Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2672–2677 2014.
- [358] Leite Vitor, Silva Carlos, Claro Joao, Sousa Joao M. C.. Optimization of Power Flow with Energy Storage Using Genetic Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2678–2684 2014.
- [359] Yang Zhile, Li Kang, Foley Aoife, Zhang Cheng. A New Self-Learning TLBO Algorithm for RBF Neural Modelling of Batteries in Electric Vehicles in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2685–2691 2014.
- [360] Richter Hendrik. Codynamic Fitness Landscapes of Coevolutionary Minimal Substrates in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2692–2699 2014.
- [361] Dick Grant, Yao Xin. Model Representation and Cooperative Coevolution for Finite-State Machine Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2700–2707 2014.
- [362] Wu Shao-You, Liu Jing-Sin. Evolutionary Path Planning of a Data Mule in Wireless Sensor Network by Using Shortcuts in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2708–2715 2014.
- [363] Karim Muhammad Rezaul, Mouhoub Malek. Coevolutionary Genetic Algorithm for Variable Ordering in CSPs in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2716–2723 2014.
- [364] Menendez Hector D., Barrero David F., Camacho David. A Co-Evolutionary Multi-Objective Approach for a K-Adaptive Graph-Based Clustering Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2724–2731 2014.
- [365] Bidlo Michal. Evolving Multiplication as Emergent Behavior in Cellular Automata Using Conditionally Matching Rules in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2732–2739 2014.

- [366] Menendez Hector D., Plaza Laura, Camacho David. Combining Graph Connectivity and Genetic Clustering to Improve Biomedical Summarization in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):2740–2747 2014.
- [367] Datta Shreyasi, Rakshit Pratyusha, Konar Amit, Nagar Atulya K.. Selecting the Optimal EEG Electrode Positions for a Cognitive Task Using an Artificial Bee Colony with Adaptive Scale Factor Optimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2748–2755 2014.
- [368] Ahmed Soha, Zhang Mengjie, Peng Lifeng. A New GP-Based Wrapper Feature Construction Approach to Classification and Biomarker Identification in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2756–2763 2014.
- [369] Byrne Jonathan, Nicolau Miguel, Brabazon Anthony, O'Neill Michael. An Examination of Synchronisation in Artificial Gene Regulatory Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2764–2769 2014.
- [370] Soncco-Alvarez Jose Luis, Ayala-Rincon Mauricio. Memetic Algorithm for Sorting Unsigned Permutations by Reversals in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2770–2777 2014.
- [371] Fogel Gary, Liu Enoch, Salemi Marco, Lamers Susanna, McGrath Michael. Evolved Neural Networks for HIV-1 Co-Receptor Identification in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2778–2784 2014.
- [372] Mario Ezequiel Di, Navarro Inaki, Martinoli Alcherio. Analysis of Fitness Noise in Particle Swarm Optimization: From Robotic Learning to Benchmark Functions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):2785–2792 2014.
- [373] Pretorius Christiaan, Plessis Mathys, Gonsalves John. A Comparison of Neural Networks and Physics Models as Motion Simulators for Simple Robotic Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2793–2800 2014.
- [374] Moshaiov Amiram, Tal Amir. Family Bootstrapping: A Genetic Transfer Learning Approach for Onsetting the Evolution for a Set of Related Robotic Tasks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2801–2808 2014.
- [375] Moshaiov Amiram, Abramovich Omer. Is MO-CMA-ES Superior to NSGA-II for the Evolution of Multi-Objective Neuro-Controllers? in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2809–2816 2014.
- [376] Dornberger Rolf, Hanne Thomas, Ryter Remo, Michael Stauffer. Optimization of the Picking Sequence of an Automated Storage and Retrieval System (AS/RS) in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2817–2824 2014.
- [377] Alam Khairul, Ray Tapabrata, Anavatti Sreenatha G.. Practical Application of an Evolutionary Algorithm for the Design and Construction of a Six-Inch Submarine in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2825–2832 2014.
- [378] Kazimipour Borhan, Omidvar Mohammad Nabi, Li Xiaodong, Qin A.K.. A Novel Hybridization of Opposition-Based Learning and Cooperative Co-Evolutionary for Large-Scale Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2833–2840 2014.

- [379] Cooper Ian, John Matthew, Lewis Rhydian, Olden Andrew, Mumford Christine. Optimising Large Scale Public Transport Network Design Problems Using Mixed-Mode Parallel Multi-Objective Evolutionary Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2841–2848 2014.
- [380] Watanabe Takeshi, Tatsukawa Tomoaki, Jaimes Antonio Lopez, et al. Many-Objective Evolutionary Computation for Optimization of Separated-Flow Control Using a DBD Plasma Actuator in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2849–2854 2014.
- [381] Lin Lin, Mitsuo Gen, Yan Liang. A Hybrid EA for High-Dimensional Subspace Clustering Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2855–2860 2014.
- [382] Du Ming, Lei Xiu, Wu Zhen. A Simplified Glowworm Swarm Optimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2861–2868 2014.
- [383] Li Bingdong, Li Jinlong, Tang Ke, Yao Xin. An Improved Two Archive Algorithm for Many-Objective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2869–2876 2014.
- [384] Xiao Yang, Trefzer Martin, Walker James, Bale Simon, Tyrrell Andy. Two Step Evolution Strategy for Device Motif BSIM Model Parameter Extraction in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2877–2884 2014.
- [385] Wagner Markus. Maximising Axiomatization Coverage and Minimizing Regression Testing Time in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2885–2892 2014.
- [386] Huo Yudan, Cai Zhihua, Gong Wenyin, Liu Qin. A New Adaptive Kalman Filter by Combining Evolutionary Algorithm and Fuzzy Inference System in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2893–2900 2014.
- [387] Sekanina Lukas, Ptak Ondrej, Vasicek Zdenek. Cartesian Genetic Programming as Local Optimizer of Logic Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2901–2908 2014.
- [388] Donne Sarah, Nicolau Miguel, Bean Christopher, O'Neill Michael. Wave Height Quantification Using Land Based Seismic Data with Grammatical Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2909–2916 2014.
- [389] Xie Feng, Song Andy, Ciesielski Vic. Genetic Programming Based Activity Recognition on a Smartphone Sensory Data Benchmark in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2917–2924 2014.
- [390] Janecek Andreas, Jordan Tobias, Lima-Neto Fernando Buarque. Swarm/Evolutionary Intelligence for Agent-Based Social Simulation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2925–2932 2014.
- [391] Zan Drahoslav, Jaros Jiri. Solving the Multidimensional Knapsack Problem Using a CUDA Accelerated PSO in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2933–2939 2014.
- [392] Runkler Thomas, Bezdek James. Multidimensional Scaling with Multiswarming in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2940–2946 2014.

- [393] Metlicka Magdalena, Davendra Donald. Chaos-Driven Discrete Artificial Bee Colony in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2947–2954 2014.
- [394] Alam Shafiq, Dobbie Gillian, Koh Yun Sing, Riddle Patricia. Web Bots Detection Using Particle Swarm Optimization Based Clustering in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2955–2962 2014.
- [395] Wu Chung-Wei, Chiang Tsung-Che, Fu Li-Chen. An Ant Colony Optimization Algorithm for Multi-Objective Clustering in Mobile Ad Hoc Networks in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2963–2968 2014.
- [396] Adriaensen Steven, Brys Tim, Nowe Ann. Designing Reusable Metaheuristic Methods: A Semi-Automated Approach in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2969–2976 2014.
- [397] Enaya Yaser, Deb Kalyanmoy. Network Path Optimization Under Dynamic Conditions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2977–2984 2014.
- [398] Brent Oswyn, Thiruvady Dhananjay, Gomez-Iglesias Antonio, Garcia-Flores Rodolfo. A Parallel Lagrangian-ACO Heuristic for Project Scheduling in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):2985–2991 2014.
- [399] Masi Luca, Vasile Massimiliano. A Multidirectional Physarum Solver for the Automated Design of Space Trajectories in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):2992–2999 2014.
- [400] Xie Jing, Mei Yi, Ernst Andreas, Li Xiaodong, Song Andy. A Genetic Programming-Based Hyperheuristic Approach for Storage Location Assignment Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):3000–3007 2014.
- [401] Burman Ritambhar, Das Swagatam, Haque Zheshanul, Vasilakos Athanasios V., Chakraborti Soumyadip. The Monarchy Driven Optimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):3008–3015 2014.
- [402] Jin Nanlin, Yao Xin. Heuristic Optimization for Software Project Management with Impacts of Team Efficiency in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):3016–3023 2014.
- [403] Wang Qiao, Li Hao, Gong Maoguo, Su Linzhi, Jiao Licheng. A Multiobjective Optimization Method Based on MOEA/D and Fuzzy Clustering for Change Detection in SAR Images in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):3024–3029 2014.
- [404] Tsai Pei-Chuan, Chen Chih-Ming, Chen Ying. A Novel Evaluation Function for LT Codes Degree Distribution Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3030–3035 2014.
- [405] Triguero Isaac, Peralta Daniel, Bacardit Jaume, Garcia Salvador, Herrera Francisco. A Combined MapReduce-Windowing Two-Level Parallel Scheme for Evolutionary Prototype Generation in Proceedings of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.)(Beijing, China):3036–3043 2014.
- [406] Gu Liang, Yang Peng, Dong Yongqiang. A Dynamic-Weighted Collaborative Filtering Approach to Address Sparsity and Adaptivity Issues in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3044–3050 2014.

- [407] Reid Stuart, Malan Katherine, Engelbrecht Andries. Carry Trade Portfolio Optimization using Particle Swarm Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3051–3058 2014.
- [408] Bonyadi Mohammad, Michalewicz Zbigniew. On the Edge of Feasibility: A Case Study of the Particle Swarm Optimizer in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3059–3066 2014.
- [409] Dong Wei, Zeng Sanyou. Linear Sparse Arrays Designed by Dynamic Constrained Multi-Objective Evolutionary Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3067–3072 2014.
- [410] Si Chengyong, Shen Jianqiang, Zou Xuan, Wang Lei, Wu Qidi. Mapping Constrained Optimization Problems to Penalty Parameters: An Empirical Study in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):3073–3079 2014.
- [411] Singh Prashant, Couckuyt Ivo, Ferranti Francesco, Dhaene Tom. A Constrained Multi-Objective Surrogate-Based Optimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):3080–3087 2014.
- [412] Poursoltan Shayan, Neumann Frank. A Feature-Based Analysis on the Impact of Linear Constraints for e-Constrained Differential Evolution in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3088–3095 2014.
- [413] Ki-Baek Lee, Jong-Hwan Kim. DMOPSO: Dual Multi-Objective Particle Swarm Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3096–3102 2014.
- [414] Cheng Ran, Jin Yaochu. Demonstrator Selection in a Social Learning Particle Swarm Optimizer in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3103–3110 2014.
- [415] Nguyen Bach Hoai, Xue Bing, Liu Ivy, Zhang Mengjie. Filter Based Backward Elimination in Wrapper Based PSO for Feature Selection in Classification in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):3111–3118 2014.
- [416] Xue Bing, Qin A. K., Zhang Mengjie. An Archive Based Particle Swarm Optimisation for Feature Selection in Classification in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3119–3126 2014.
- [417] Silva Alexandre Sawczuk, Ma Hui, Zhang Mengjie. A Graph-Based Particle Swarm Optimisation Approach to QoS-Aware Web Service Composition and Selection in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):3127–3134 2014.
- [418] Hardhienata Medria, Ugrinovskii Valery, Merrick Kathryn. Task Allocation Under Communication Constraints Using Motivated Particle Swarm Optimization in *Proceedings* of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A..., ed.)(Beijing, China):3135–3142 2014.
- [419] McNabb Andrew, Seppi Kevin. Serial PSO Results are Irrelevant in a Multi-Core Parallel World in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3143–3150 2014.
- [420] Helbig Marde, Engelbrecht Andries. Heterogeneous Dynamic Vector Evaluated Particle Swarm Optimisation for Dynamic Multi-Objective Optimisation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):3151–3159 2014.

- [421] Liu Min, Zheng Jinhua, Wang Junnian, Liu Yuzhen, Jiang Lei. An Adaptive Diversity Introduction Method for Dynamic Evolutionary Multiobjective Optimization in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3160–3167 2014.
- [422] Azzouz Radhia, Bechikh Slim, Said Lamjed Ben. A Multiple Reference Point-Based Evolutionary Algorithm for Dynamic Multi-Objective Optimization with Undetectable Changes in *Proceedings* of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A.., ed.)(Beijing, China):3168–3175 2014.
- [423] Rakshit Pratyusha, Konar Amit, Nagar Atulya. Artificial Bee Colony Induced Multi-Objective Optimization in Presence of Noise in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3176–3183 2014.
- [424] Friedrich Timo, Menzel Stefan. A Cascaded Evolutionary Multi-Objective Optimization for Solving the Unbiased Universal Electric Motor Family Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):3184–3191 2014.
- [425] Biswas Subhodip, Das Swagatam, Suganthan P. N., Coello C. A. C. Evolutionary Multiobjective Optimization in Dynamic Environments: A Set of Novel Benchmark Functions in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3192–3199 2014.
- [426] Zhang Bei, Zhang Min-Xia, Zheng Yu-Jun. A Hybrid Biogeography-Based Optimization and Fireworks Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):3200–3206 2014.
- [427] Liu Jianhua, Zheng Shaoqu, Tan Ying. Analysis on Global Convergence and Time Complexity of Fireworks Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A..., ed.)(Beijing, China):3207–3213 2014.
- [428] Li Junzhi, Zheng Shaoqiu, Tan Ying. Adaptive Fireworks Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3214–3221 2014.
- [429] Zheng Shaoqiu, Janecek Andreas, Li Junzhi, Tan Ying. Dynamic Search in Fireworks Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3222–3229 2014.
- [430] Cheng Shi, Shi Yuhui, Qin Quande, Ting T. O., Bai Ruibin. Maintaining Population Diversity in Brain Storm Optimization Algorithm in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3230–3237 2014.
- [431] Yu Chao, Kelley Lingchen, Zheng Shaoqiu, Tan Ying. Fireworks Algorithm with Differential Mutation for Solving the CEC 2014 Competition Problems in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):3238–3245 2014.
- [432] Ivan Zelinka, Jouni Lampinen, Roman Senkerik, Michal Pluhacek, Donald Davendra. Evolutionary Algorithms Dynamics and Its Hidden Complex Network Structures in *Proceedings* of the 2014 IEEE Congress on Evolutionary Computation (Coello Coello Carlos A., ed.) (Beijing, China):3246–3251 2014.
- [433] Suzuki Masaki, Tsuruta Setsuo, Knauf Rainer, Sakurai Yoshitaka. Knowledge Acquisition Issues for Intelligent Route Optimization by Evolutionary Computation in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3252–3257 2014.
- [434] Menezes Matheus, Goldbarg Marco, Goldbarg Elizabeth. A Memetic Algorithm for the Prize Collecting Traveling Car Renter Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.. , ed.)(Beijing, China):3258–3265 2014.

- [435] Wu Mengyuan, Karkar Ammar, Liu Bo, Yakovlev Alex, Gielen Georges. Network on Chip Optimization Based on Surrogate Model Assisted Evolutionary Algorithms in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A.., ed.)(Beijing, China):3266–3271 2014.
- [436] Liao Xin-Lan, Chien Chih-Hung, Ting Chuan-Kang. A Genetic Algorithm for the Minimum Latency Pickup and Delivery Problem in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3272–3279 2014.
- [437] Weiszer Michal, Chen Jun, Ravizza Stefan, Atkin Jason, Stewart Paul. A Heuristic Approach to Greener Airport Ground Movement in *Proceedings of the 2014 IEEE Congress on Evolutionary Computation* (Coello Coello Carlos A., ed.)(Beijing, China):3280–3286 2014.