Contents – Part II

Multi-objective Optimization

A Parametric Study of Crossover Operators in Pareto-Based Multiobjective Evolutionary Algorithm .................................................. 3
   Shohei Maruyama and Tomoaki Tatsukawa

Non-dominated Sorting and Crowding Distance Based Multi-objective Chaotic Evolution .................................................. 15
   Yan Pei and Jia Hao

On Performance Improvement Based on Restart Meta-Heuristic Implementation for Solving Multi-objective Optimization Problems .......... 23
   Christina Brester, Ivan Ryzhikov, and Eugene Semenkin

Using Multi-objective Evolutionary Algorithm to Solve Dynamic Environment and Economic Dispatch with EVs ........................ 31
   Boyang Qu, Baihao Qiao, Yongsheng Zhu, Yuechao Jiao, Junming Xiao, and Xiaolei Wang

Improved Interval Multi-objective Evolutionary Optimization Algorithm Based on Directed Graph ............................................. 40
   Xiaoyan Sun, Pengfei Zhang, Yang Chen, and Yong Zhang

A Novel Linear Time Invariant Systems Order Reduction Approach Based on a Cooperative Multi-objective Genetic Algorithm ........ 49
   Ivan Ryzhikov, Christina Brester, and Eugene Semenkin

Solving Constrained Multi-objective Optimization Problems with Evolutionary Algorithms ................................................. 57
   Frikkie Snyman and Mardé Helbig

Portfolio Optimization

Multi-objective Comprehensive Learning Bacterial Foraging Optimization for Portfolio Problem .................................................. 69
   Ben Niu, Wenjie Yi, Lijing Tan, Jia Liu, Ya Li, and Hong Wang

Metaheuristics for Portfolio Optimization ........................................ 77
   Sarah El-Bizri and Nashat Mansour
Community Detection

Community Detection Under Exponential Random Graph Model: A Metaheuristic Approach ........................................ 87
Tai-Chi Wang and Frederick Kin Hing Phoa

An Enhanced Particle Swarm Optimization Based on Physarum Model for Community Detection .................................. 99
Zhengpeng Chen, Fanzhen Liu, Chao Gao, Xianghua Li, and Zili Zhang

The Design and Development of the Virtual Learning Community for Teaching Resources Personalized Recommendation .......... 109
Bo Song, Haihui Wu, Xiaomei Li, Liyan Guo, and Chang Liu

Effects of Event Sentiment on Product Recommendations in a Microblog Platform ................................................ 119
Ping-Yu Hsu, Ming-Chia Hsu, Tien-Hao Wei, Yao-Chung Lo, Chin-Chun Lo, Ming Shien Cheng, and Hong Tsuen Lei

Multi-agent Systems and Swarm Robotics

Solar Irradiance Forecasting Based on the Multi-agent Adaptive Fuzzy Neuronet ......................................................... 135
Ekaterina A. Engel and Igor V. Kovalev

Passive Field Dynamics Method: An Advanced Physics-Based Approach for Formation Control of Robot Swarm .................. 141
Zhu Weixu and Yuan Zhiyong

Adaptive Potential Fields Model for Solving Distributed Area Coverage Problem in Swarm Robotics .............................. 149
Xiangyu Liu and Ying Tan

Swarm-Based Spreading Points .............................................. 158
Xiangyang Huang, LiGuo Huang, Shudong Zhang, and Lijuan Zhou

A Survivability Enhanced Swarm Robotic Searching System Using Multi-objective Particle Swarm Optimization ................. 167
Cheuk Ho Yuen and Kam Tim Woo

Autonomous Coordinated Navigation of Virtual Swarm Bots in Dynamic Indoor Environments by Bat Algorithm .................. 176
Patricia Suárez, Akemi Gálvez, and Andrés Iglesias

Building Fractals with a Robot Swarm ..................................... 185
Yu Zhou and Ron Goldman
Contents – Part II

A Stigmergy Based Search Method for Swarm Robots
Qirong Tang, Fangchao Yu, Yuan Zhang, Lu Ding, and Peter Eberhard

Cooperative Control of Multi-robot System Using Mobile Agent for Multiple Source Localization
Naoya Ishiwatari, Yasunobu Sumikawa, Munehiro Takimoto, and Yasushi Kambayashi

Hybrid Optimization Algorithms and Applications

Evolutionary Fuzzy Control of Three Robots Cooperatively Carrying an Object for Wall Following Through the Fusion of Continuous ACO and PSO
Min-Ge Lai, Chia-Feng Juang, and I-Fang Chung

Optimal Operational Planning of Energy Plants by Multi-population Differential Evolutionary Particle Swarm Optimization
Norihiro Nishimura, Yoshikazu Fukuyama, and Tetsuro Matsui

A Review on Hybridization of Particle Swarm Optimization with Artificial Bee Colony
Bin Xin, Yipeng Wang, Lu Chen, Tao Cai, and Wenjie Chen

A Study on Greedy Search to Improve Simulated Annealing for Large-Scale Traveling Salesman Problem
Xiuli Wu and Dongliang Gao

A Hybrid Swarm Composition for Chinese Music
Xiaomei Zheng, WeiAn Guo, Dongyang Li, Lei Wang, and Yushan Wang

Fuzzy and Swarm Approach

Fuzzy Logic Controller Design for Tuning the Cooperation of Biology-Inspired Algorithms
Shakhnaz Akhmedova, Eugene Semenkin, Vladimir Stanovov, and Sophia Vishnevskaia

Making Capital Budgeting Decisions for Project Abandonment by Fuzzy Approach
Yu-Hong Liu, I-Ming Jiang, and Meng-I Tsai

An Imputation for Missing Data Features Based on Fuzzy Swarm Approach in Heart Disease Classification
Mohd Najib Mohd Salleh and Nurul Ashikin Samat
Clustering and Forecast

Total Optimization of Smart City Using Initial Searching Points Generation Based on k-means Algorithm ............................................. 295
  Mayuko Sato and Yoshikazu Fukuyama

Clustering Analysis of ECG Data Streams .............................................. 304
  Yue Zhang and Yushuai Liu

A Novel Multi-cell Multi-Bernoulli Tracking Method Using Local Fractal Feature Estimation .............................................................. 312
  Jihong Zhu, Benlian Xu, Mingli Lu, Jian Shi, and Peiyi Zhu

An Improved Locality Preserving Projection Method for Dimensionality Reduction with Hyperspectral Image ....................................... 321
  Juan Xiong, Sheng Ding, and Bo Li

Applying a Classification Model for Selecting Postgraduate Programs ....... 330
  Waraporn Jirapanthong, Winyu Niranatlamphong, and Karuna Yampray

University Restaurant Sales Forecast Based on BP Neural Network – In Shanghai Jiao Tong University Case ........................................ 338
  Liu Xinliang and Sun Dandan

Classification and Detection

Swarm ANN/SVR-Based Modeling Method for Warfarin Dose Prediction in Chinese ................................................................. 351
  Yanyun Tao, Dan Xiang, Yuzhen Zhang, and Bin Jiang

A Novel HPSOSA for Kernel Function Type and Parameter Optimization of SVR in Rainfall Forecasting ............................................. 359
  Jiansheng Wu

An Improved Weighted ELM with Krill Herd Algorithm for Imbalanced Learning ................................................................. 371
  Yi-nan Guo, Pei Zhang, Jian Cheng, Yong Zhang, Lingkai Yang, Xiaoning Shen, and Wei Fang

Fast Pseudo Random Forest Using Discrimination Hyperspace ............... 379
  Tojiro Kaneko, Hidehisa Akiyma, and Shigeto Aramaki

A Fast Video Vehicle Detection Approach Based on Improved Adaboost Classifier ................................................................. 387
  Tao Jiang, Mingdai Cai, Yuan Zhang, and Xiaodong Zhao
Detection of Repetitive Forex Chart Patterns

Yoke Leng Yong, David C.L. Ngo, and Yunli Lee

Damage Estimation from Cues of Image Change

Hang Pan, Yi Ning, Jinlong Chen, Xianjun Chen, Yongsong Zhan, and Minghao Yang

Identifying Deceptive Review Comments with Rumor and Lie Theories

Chia Hsun Lin, Ping Yu Hsu, Ming Shien Cheng, Hong Tsuen Lei, and Ming Chia Hsu

Identifying Fake Review Comments for Hostel Industry

Mei Yu Lin, Ping Yu Hsu, Ming Shien Cheng, Hong Tsuen Lei, and Ming Chia Hsu

Planning and Routing Problems

Multi-UAV Cooperative Path Planning for Sensor Placement Using Cooperative Coevolving Genetic Strategy

Jon-Vegard Sørli, Olaf Hallan Graven, and Jan Dyre Bjerknes

Optimal Micro-siting Planning Considering Long-Term Electricity Demand

Peng-Yeng Yin, Ching-Hui Chao, Tsai-Hung Wu, and Ping-Yi Hsu

A Hyper-Heuristic Method for UAV Search Planning

Yue Wang, Min-Xia Zhang, and Yu-Jun Zheng

An Efficient MVMO-SH Method for Optimal Capacitor Allocation in Electric Power Distribution Systems

Hiroyuki Mori and Hiromitsu Ikegami

A Capacity Aware-Based Method of Accurately Accepting Tasks for New Workers

Dunwei Gong and Chao Peng

A Genetic Mission Planner for Solving Temporal Multi-agent Problems with Concurrent Tasks

Branko Miloradović, Baran Çürüklü, and Mikael Ekström

Reformulation and Metaheuristic for the Team Orienteering Arc Routing Problem

Liangjun Ke and Weibo Yang

Application of Smell Detection Agent Based Algorithm for Optimal Path Identification by SDN Controllers

R. Ananthalakshmi Ammal, P.C. Sajimon, and S.S. Vinodchandra
A Comparison of Heuristic Algorithms for Bus Dispatch

Hong Wang, Lulu Zuo, Jia Liu, Chen Yang, Ya Li, and Jaejong Baek

Simulation and Application of Algorithms CVRP to Optimize the Transport of Minerals Metallic and Nonmetallic by Rail for Export

Lourdes Margain, Edna Cruz, Alberto Ochoa, Alberto Hernández, and Jacqueline Ramos Landeros

**Dialog System Applications**

User Intention Classification in an Entities Missed In-vehicle Dialog System

Ke Zhang, Qingjie Zhu, Naiqian Zhang, Zhixin Shi, and Yongsong Zhan

An Exploratory Study of Factors Affecting Number of Fans on Facebook Based on Dialogic Theory

Hui Chi Chen, Ping Yu Hsu, Ming Shien Cheng, Hong Tsuen Lei, and Ching Fen Wu

Assembling Chinese-Mongolian Speech Corpus via Crowdsourcing

Rihai Su, Shumin Shi, Meng Zhao, and Heyan Huang

**Robotic Control**

Developing Robot Drumming Skill with Listening-Playing Loop

Xingfang Wu, Tianlin Liu, Yian Deng, Xihong Wu, and Dingsheng Luo

Evaluation of Parameters of Transactions When Remote Robot Control

Eugene Larkin, Vladislav Kotov, Alexander Privalov, and Alexey Ivutin

Desktop Gestures Recognition for Human Computer Interaction

Qingjie Zhu, Hang Pan, Minghao Yang, and Yongsong Zhan

Approach to the Diagnosis and Configuration of Servo Drives in Heterogeneous Machine Control Systems

Georgi M. Martinov, Sergey V. Sokolov, Lilija I. Martinova, Anton S. Grigoryev, and Petr A. Nikishechkin

**Other Applications**

Gravitational Search Algorithm in Recommendation Systems

Vedant Choudhary, Dhruv Mullick, and Sushama Nagpal

A Driver Model Based on Emotion

Qiong Xiao, Changzhen Hu, and Gangyi Ding
A Binaural Signal Synthesis Approach for Fast Rendering of Moving Sound .............................. 615
  Hui Zhou, Yi Ning, Jinlong Chen, Bin Liu, Yongsong Zhan, and Minghao Yang

Semantic Evolutionary Visualization ........................................ 624
  Marwa Keshk

Erratum to: Gravitational Search Algorithm in Recommendation Systems. . .  E1
  Vedant Choudhary, Dhruv Mullick, and Sushama Nagpal

Author Index ................................................................. 637
## Contents – Part I

### Theories and Models of Swarm Intelligence

Comparative Analysis of Swarm-Based Metaheuristic Algorithms on Benchmark Functions ................................................. 3  
*Kashif Hussain, Mohd Najib Mohd Salleh, Shi Cheng, and Yuhui Shi*

A Mathematical Model of Information Theory: The Superiority of Collective Knowledge and Intelligence. ............................ 12  
*Pedro G. Guillén*

Modelling and Verification Analysis of the Predator-Prey System via a First Order Logic Approach ................................. 22  
*Zvi Retchkiman Konigsberg*

Flock Diameter Control in a Collision-Avoiding Cucker-Smale Flocking Model ......................................................... 31  
*Jing Ma and Edmund M-K Lai*

Building a Simulation Model for Distributed Human-Based Evolutionary Computation ...................................................... 40  
*Kei Ohnishi, Junya Okano, and Mario Koeppen*

Model of Interruptions in Swarm Unit ......................................................... 50  
*Eugene Larkin, Alexey Ivutin, and Anna Troshina*

### Novel Swarm-Based Optimization Algorithms

Dolphin Pod Optimization ......................................................... 63  
*Andrea Serani and Matteo Diez*

Teaching-Learning-Feedback-Based Optimization .......................................... 71  
*Xiang Li, Kang Li, and Zhile Yang*

Magnetotactic Bacteria Optimization Algorithm Based on Moment Interaction Energy ......................................................... 80  
*Lifang Xu, Hongwei Mo, Jiao Zhao, Chaomin Luo, and Zhenzhong Chu*

A Guide Sign Optimization Problem for an Added Road Based on Bird Mating Optimizer ......................................................... 88  
*Fang Liu, Min Huang, Teng Zhang, and Feng Mao*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LGWO: An Improved Grey Wolf Optimization for Function Optimization</td>
<td>99</td>
</tr>
<tr>
<td>Jie Luo, Huiling Chen, Kejie Wang, Changfei Tong, Jun Li, and Zhennao Cai</td>
<td></td>
</tr>
<tr>
<td>An Improved Monarch Butterfly Optimization with Equal Partition and F/T Mutation</td>
<td>106</td>
</tr>
<tr>
<td>Gai-Ge Wang, Guo-Sheng Hao, Shi Cheng, and Zhihua Cui</td>
<td></td>
</tr>
<tr>
<td><strong>Particle Swarm Optimization</strong></td>
<td>119</td>
</tr>
<tr>
<td>A Scalability Analysis of Particle Swarm Optimization Roaming Behaviour</td>
<td></td>
</tr>
<tr>
<td>Jacomine Grobler and Andries P. Engelbrecht</td>
<td></td>
</tr>
<tr>
<td>The Analysis of Strategy for the Boundary Restriction in Particle Swarm Optimization Algorithm</td>
<td>131</td>
</tr>
<tr>
<td>Qianlin Zhou, Hui Lu, Jinhua Shi, Kefei Mao, and Xiaonan Ji</td>
<td></td>
</tr>
<tr>
<td>Particle Swarm Optimization with Ensemble of Inertia Weight Strategies</td>
<td>140</td>
</tr>
<tr>
<td>Muhammad Zeeshan Shirazi, Trinadh Pamulapati, Rammohan Mallipeddi, and Kalyana Chakravarthy Veluvolu</td>
<td></td>
</tr>
<tr>
<td>Hybrid Comprehensive Learning Particle Swarm Optimizer with Adaptive Starting Local Search</td>
<td>148</td>
</tr>
<tr>
<td>Yulian Cao, Wenfeng Li, and W. Art Chaovaltwongse</td>
<td></td>
</tr>
<tr>
<td>A Bare Bones Particle Swarm Optimization Algorithm with Dynamic Local Search</td>
<td>158</td>
</tr>
<tr>
<td>Jia Guo and Yuji Sato</td>
<td></td>
</tr>
<tr>
<td>Improving Multi-layer Particle Swarm Optimization Using Powell Method</td>
<td>166</td>
</tr>
<tr>
<td>Fengyang Sun, Lin Wang, Bo Yang, Zhenxiang Chen, Jin Zhou, Kun Tang, and Jinian Wu</td>
<td></td>
</tr>
<tr>
<td>On the Improvement of PSO Scripts for Slope Stability Analysis</td>
<td>174</td>
</tr>
<tr>
<td>Zhe-Ping Shen and Walter Chen</td>
<td></td>
</tr>
<tr>
<td>A High-Dimensional Particle Swarm Optimization Based on Similarity Measurement</td>
<td>180</td>
</tr>
<tr>
<td>Jiqiang Feng, Guixiang Lai, Shi Cheng, Feng Zhang, and Yifei Sun</td>
<td></td>
</tr>
<tr>
<td>A Center Multi-swarm Cooperative Particle Swarm Optimization with Ratio and Proportion Learning</td>
<td>189</td>
</tr>
<tr>
<td>Xuemin Liu, Lili, and Jiaoju Ge</td>
<td></td>
</tr>
<tr>
<td><strong>Applications of Particle Swarm Optimization</strong></td>
<td>201</td>
</tr>
<tr>
<td>A Discrete Particle Swarm Algorithm for Combinatorial Auctions</td>
<td></td>
</tr>
<tr>
<td>Fu-Shiung Hsieh</td>
<td></td>
</tr>
</tbody>
</table>
Registration of GPS and Stereo Vision for Point Cloud Localization in Intelligent Vehicles Using Particle Swarm Optimization

Vijay John, Yuquan Xu, Seiichi Mita, Qian Long, and Zheng Liu

Immersed Tunnel Element Translation Control Under Current Flow Based on Particle Swarm Optimization

Li Jun-jun, Xu Bo-wei, and Fan Qin-Qin

Solving Inverse Kinematics with Vector Evaluated Particle Swarm Optimization

Zühnja Riekert and Mardé Helbig

Particle Swarm Optimization for the Machine Repair Problem with Working Breakdowns

Kuo-Hsiung Wang and Cheng-Dar Liou

Intelligent Behavioral Design of Non-player Characters in a FPS Video Game Through PSO

Guillermo Diaz and Andrés Iglesias

Ant Colony Optimization

An Improved Ant Colony Optimization with Subpath-Based Pheromone Modification Strategy

Xiangyang Deng, Limin Zhang, and Jiawen Feng

Decentralized Congestion Control in Random Ant Interaction Networks

Andreas Kasprzok, Beshah Ayalew, and Chad Lau

An Energy-Saving Routing Strategy Based on Ant Colony Optimization in Wireless Sensor Networks

Wei Qu and Xiaowei Wang

Pheromone Inspired Morphogenic Distributed Control for Self-organization of Autonomous Aerial Robots

Kiwon Yeom

Solving the Selective Pickup and Delivery Problem Using Max-Min Ant System

Rung-Tzuo Liaw, Yu-Wei Chang, and Chuan-Kang Ting

An Improved Ant-Driven Approach to Navigation and Map Building

Chaomin Luo, Furao Shen, Hongwei Mo, and Zhenzhong Chu
Artificial Bee Colony Algorithms

A Multi-cores Parallel Artificial Bee Colony Optimization Algorithm Based on Fork/Join Framework. ................................................ 313
    Jiuyuan Huo and Liqun Liu

Identification of Common Structural Motifs in RNA Sequences Using Artificial Bee Colony Algorithm for Optimization ................. 320
    L.S. Suma and S.S. Vinod Chandra

A Mixed Artificial Bee Colony Algorithm for the Time-of-Use Pricing Optimization ................................................................. 328
    Huiyan Yang, Xianneng Li, and Guangfei Yang

Optimization of Office-Space Allocation Problem Using Artificial Bee Colony Algorithm. ......................................................... 337
    Asaju La’aro Bolaji, Ikechi Michael, and Peter Bamidele Shola

Genetic Algorithms

Enhancing Exploration and Exploitation of NSGA-II with GP and PDL. ........ 349
    Peter David Shannon, Chrystopher L. Nehaniv, and Somnuk Phon-Ariwassuk

A Novel Strategy to Control Population Diversity and Convergence for Genetic Algorithm ....................................................... 362
    Dongyang Li, Weian Guo, Yanfen Mao, Lei Wang, and Qidi Wu

Consecutive Meals Planning by Using Permutation GA: Evaluation Function Proposal for Measuring Appearance Order of Meal’s Characteristics ................................................................. 370
    Tomoko Kashima, Yukiko Orito, and Hiroshi Someya

Improving Jaccard Index Using Genetic Algorithms for Collaborative Filtering ................................................................. 378
    Soojung Lee

Optimizing Least-Cost Steiner Tree in Graphs via an Encoding-Free Genetic Algorithm. ....................................................... 386
    Qing Liu, Rongjun Tang, Jingyan Kang, Junliang Yao, Wenqing Wang, and Yali Wu

An Energy Minimized Solution for Solving Redundancy of Underwater Vehicle-Manipulator System Based on Genetic Algorithm ................ 394
    Qirong Tang, Le Liang, Yinghao Li, Zhenqiang Deng, Yinan Guo, and Hai Huang
Study of an Improved Genetic Algorithm for Multiple Paths Automatic Software Test Case Generation ........................................ 402
Erzhou Zhu, Chenglong Yao, Zhujuan Ma, and Feng Liu

Differential Evolution

An Adaptive Differential Evolution with Learning Parameters According to Groups Defined by the Rank of Objective Values ................... 411
Tetsuyuki Takahama and Setsuko Sakai

Comparison of Differential Evolution Algorithms on the Mapping Between Problems and Penalty Parameters ......................... 420
Chengyong Si, Jianqiang Shen, Xuan Zou, and Lei Wang

Cooperation Coevolution Differential Evolution with Gradient Descent Strategy for Large Scale ........................................ 429
Chen Yating

Chebyshev Inequality Based Approach to Chance Constrained Optimization Problems Using Differential Evolution ................... 440
Kiyoharu Tagawa and Shohei Fujita

Solving the Distributed Two Machine Flow-Shop Scheduling Problem Using Differential Evolution ........................................ 449
Paul Dempster, Penghao Li, and John H. Drake

A Multi-objective Differential Evolution for QoS Multicast Routing .......... 458
Wenhong Wei, Zhaoguan Cai, Yong Qin, Ming Tao, and Lan Li

Energy-Saving Variable Bias Current Optimization for Magnetic Bearing Using Adaptive Differential Evolution ................... 466
Syuan-Yi Chen and Min-Han Song

Fireworks Algorithm

Acceleration for Fireworks Algorithm Based on Amplitude Reduction Strategy and Local Optima-Based Selection Strategy ............... 477
Jun Yu and Hideyuki Takagi

From Resampling to Non-resampling: A Fireworks Algorithm-Based Framework for Solving Noisy Optimization Problems ................ 485
JunQi Zhang, ShanWen Zhu, and MengChu Zhou

Elite-Leading Fireworks Algorithm ........................................ 493
Xinchao Zhao, Rui Li, Xingquan Zuo, and Ying Tan
Guided Fireworks Algorithm Applied to the Maximal Covering Location Problem .................................................. 501
   Eva Tuba, Edin Dolicanin, and Milan Tuba

Brain Storm Optimization Algorithm

An Improved Brain Storm Optimization with Learning Strategy ............ 511
   Hong Wang, Jia Liu, Wenjie Yi, Ben Niu, and Jaejong Baek

Difference Brain Storm Optimization for Combined Heat and Power Economic Dispatch .................................................. 519
   Yali Wu, Xinrui Wang, Yulong Fu, and Yingruo Xu

Cuckoo Search

Multiple Chaotic Cuckoo Search Algorithm ................................. 531
   Shi Wang, Shuangyu Song, Yang Yu, Zhe Xu, Hanaki Yachi, and Shangce Gao

Cuckoo Search Algorithm Approach for the IFS Inverse Problem of 2D Binary Fractal Images .................................................. 543
   Javier Quirce, Andrés Iglesias, and Akemi Gálvez

Solving the Graph Coloring Problem Using Cuckoo Search ................. 552
   Claus Aranha, Keita Toda, and Hitoshi Kanoh

A Deep Learning-Cuckoo Search Method for Missing Data Estimation in High-Dimensional Datasets .................................................. 561
   Collins Leke, Alain Richard Ndjiongue, Bhekisipho Twala, and Tshilidzi Marwala

Strategies to Improve Cuckoo Search Toward Adapting Randomly Changing Environment .................................................. 573
   Yuta Umenai, Fumito Uwano, Hiroyuki Sato, and Keiki Takadama

Firefly Algorithm

Firefly Algorithm Optimized Particle Filter for Relative Navigation of Non-cooperative Target .................................................. 585
   Dali Zhang, Chao Zhong, Changhong Wang, Haowei Guan, and Hongwei Xia

An Improved Discrete Firefly Algorithm Used for Traveling Salesman Problem .................................................. 593
   Liu Jie, Lin Teng, and Shoulin Yin
Firefly Clustering Method for Mining Protein Complexes. 601
    Yuchen Zhang, Xiujuan Lei, and Ying Tan

Improved Two-Dimensional Otsu Based on Firefly Optimization
for Low Signal-to-Noise Ratio Images 611
    Li Li, Jianwei Liu, Mingxiang Ling, Yuanyuan Wang, and Hongwei Xia

3D-FOAdis: An Improved Fruit Fly Optimization
for Function Optimization 618
    Kejie Wang, Huiling Chen, Qiang Li, Junjie Zhu, Shubiao Wu,
    and Hui Huang

Author Index 627
Advances in Swarm Intelligence
8th International Conference, ICSI 2017, Fukuoka, Japan, July 27 – August 1, 2017, Proceedings, Part II
Tan, Y.; Takagi, H.; Shi, Y.; Niu, B. (Eds.)
2017, XXVI, 641 p. 214 illus., Softcover
ISBN: 978-3-319-61832-6