## Contents – Part II

### Scheduling and Planning

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyper-heuristics for the Flexible Job Shop Scheduling Problem with Additional Constraints</td>
<td>3</td>
</tr>
<tr>
<td><em>Jacomine Grobler and Andries P. Engelbrecht</em></td>
<td></td>
</tr>
<tr>
<td>On-Orbit Servicing Mission Planning for Multi-spacecraft Using CDPSO</td>
<td>11</td>
</tr>
<tr>
<td><em>Jianxin Zhang, Ying Zhang, and Qiang Zhang</em></td>
<td></td>
</tr>
<tr>
<td>Solving the Test Task Scheduling Problem with a Genetic Algorithm Based on the Scheme Choice Rule</td>
<td>19</td>
</tr>
<tr>
<td><em>Jinhua Shi, Hui Lu, and Kefei Mao</em></td>
<td></td>
</tr>
<tr>
<td>Robust Dynamic Vehicle Routing Optimization with Time Windows</td>
<td>28</td>
</tr>
<tr>
<td><em>Yinan Guo, Jian Cheng, and Junhua Ji</em></td>
<td></td>
</tr>
<tr>
<td>Task Oriented Load Balancing Strategy for Service Resource Allocation in Cloud Environment</td>
<td>37</td>
</tr>
<tr>
<td><em>He Luo, Zhengzheng Liang, Yanqiu Niu, and Xiang Fang</em></td>
<td></td>
</tr>
<tr>
<td>Solving Flexible Job-Shop Scheduling Problem with Transfer Batches, Setup Times and Multiple Resources in Apparel Industry</td>
<td>47</td>
</tr>
<tr>
<td><em>Miguel Ortiz, Dionicio Neira, Genett Jiménez, and Hugo Hernández</em></td>
<td></td>
</tr>
<tr>
<td>A Comparative Analysis of Genetic Algorithms and QAP Formulation for Facility Layout Problem: An Application in a Real Context</td>
<td>59</td>
</tr>
<tr>
<td><em>Fabricio Niebles, Ivan Escobar, Luís Agudelo, and Genett Jimenez</em></td>
<td></td>
</tr>
</tbody>
</table>

### Machine Learning Methods

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Empirical Evaluation of Machine Learning Algorithms for Image Classification</td>
<td>79</td>
</tr>
<tr>
<td><em>Thembinkosi Nkonyana and Bhekisipho Twala</em></td>
<td></td>
</tr>
<tr>
<td>An Improved Ensemble Extreme Learning Machine Based on ARPSO and Tournament-Selection</td>
<td>89</td>
</tr>
<tr>
<td><em>Ya-Qi Wu, Fei Han, and Qing-Hua Ling</em></td>
<td></td>
</tr>
<tr>
<td>An Improved LMDS Algorithm</td>
<td>97</td>
</tr>
<tr>
<td><em>Taiguo Qu and Zixing Cai</em></td>
<td></td>
</tr>
</tbody>
</table>
Clustering Algorithm

An Improved K-means Clustering Algorithm Based on the Voronoi Diagram Method ........................................... 107
   Jiuyuan Huo and Honglei Zhang

Brain Storm Optimization with Agglomerative Hierarchical Clustering Analysis ............................................ 115
   Junfeng Chen, Jingyu Wang, Shi Cheng, and Yuhui Shi

Discovering Alias for Chemical Material with NGD .......................................................... 123
   Ching Yi Chen, Ping-Yu Hsu, Ming Shien Cheng, Jui Yi Chung, and Ming Chia Hsu

Estimate the Kinematics with EMG Signal Using Fuzzy Wavelet Neural Network for Biomechanical Leg Application ........... 132
   Weiwei Yu, Yangyang Feng, Weiyu Liang, Runxiaow Wang, and Kurosh Madani

A Physarum-Based General Computational Framework for Community Mining .......................................... 141
   Mingxin Liang, Xianghua Li, and Zili Zhang

Rank-Based Nondomination Set Identification with Preprocessing ......................................................... 150
   Vikas Palakonda and Rammohan Mallipeddi

Spiking Simplicial P Systems with Membrane Coefficients and Applications in Document Clustering ....................... 158
   Jie Xue and Xiyu Liu

Classification

Crop Classification Using Artificial Bee Colony (ABC) Algorithm ............................................................ 171
   Roberto A. Vazquez and Beatriz A. Garro

Classification of Distorted Handwritten Digits by Swarming an Affine Transform Space .................................. 179
   Somnuk Phon-Amnuaisuk and Soo-Young Lee

DKDD_C: A Clustering-Based Approach for Distributed Knowledge Discovery ............................................. 187
   Marwa Bouraoui, Houssem Bezzezi, and Amel Grissa Touzi

Fuzzy Rule-Based Classifier Design with Co-operation of Biology Related Algorithms .................................. 198
   Shakhnaz Akhmedova, Eugene Semenkin, and Vladimir Stanovov
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifying Protein Short Linear Motifs by Position-Specific Scoring Matrix</td>
<td>206</td>
</tr>
<tr>
<td>Chun Fang, Tamotsu Noguchi, Hayato Yamana, and Fuzhen Sun</td>
<td></td>
</tr>
<tr>
<td>An Intelligent Identification Model for Classifying Trembling Patterns of Parkinson’s Disease</td>
<td>215</td>
</tr>
<tr>
<td>Yo-Ping Huang and Chih-Hang Chuang</td>
<td></td>
</tr>
<tr>
<td>Research on Freshness Detection for Chinese Mitten Crab Based on Machine Olfaction</td>
<td>223</td>
</tr>
<tr>
<td>Peiyi Zhu, Chensheng Chen, Benlian Xu, and Mingli Lu</td>
<td></td>
</tr>
<tr>
<td><strong>Image Classification and Encryption</strong></td>
<td></td>
</tr>
<tr>
<td>Texture Feature Selection Using GA for Classification of Human Brain MRI Scans</td>
<td>233</td>
</tr>
<tr>
<td>M. Nouman Tajik, Atiq ur Rehman, Waleed Khan, and Baber Khan</td>
<td></td>
</tr>
<tr>
<td>Spiking Neural Networks Trained with Particle Swarm Optimization for Motor Imagery Classification</td>
<td>245</td>
</tr>
<tr>
<td>Ruben Carino-Escobar, Jessica Cantillo-Negrete, Roberto A. Vazquez, and Josefin Gutierrez-Martinez</td>
<td></td>
</tr>
<tr>
<td>Methods and Algorithms of Image Recognition for Mineral Rocks in the Mining Industry</td>
<td>253</td>
</tr>
<tr>
<td>Olga E. Baklanova and Mikhail A. Baklanov</td>
<td></td>
</tr>
<tr>
<td>Image Encryption Technology Based on Chaotic Hash Function and DNA Splicing Model</td>
<td>263</td>
</tr>
<tr>
<td>Guoyu Lv, Changjun Zhou, Hongye Niu, and Bin Wang</td>
<td></td>
</tr>
<tr>
<td>Design of a Low-Latency Multiplication Algorithm for Finite Fields</td>
<td>271</td>
</tr>
<tr>
<td>Kee-Won Kim and Seung-Hoon Kim</td>
<td></td>
</tr>
<tr>
<td><strong>Data Mining</strong></td>
<td></td>
</tr>
<tr>
<td>A Directional Recognition Algorithm of Semantic Relation for Literature-Based Discovery</td>
<td>281</td>
</tr>
<tr>
<td>Xiaoyong Liu, Hui Fu, and Chaoyong Jiang</td>
<td></td>
</tr>
<tr>
<td>Research on Pattern Representation and Reliability in Semi-Supervised Entity Relation Extraction</td>
<td>289</td>
</tr>
<tr>
<td>Feiyue Ye and Nan Tang</td>
<td></td>
</tr>
<tr>
<td>Pushing Decision Points Backward to the Latest Possible Positions with a Workflow Log</td>
<td>298</td>
</tr>
<tr>
<td>Su-Tzu Hsieh, Ping-Yu Hsu, Ming Shien Cheng, and Hui-Ting Huang</td>
<td></td>
</tr>
</tbody>
</table>
A DPSO-Based Load Balancing Virtual Network Embedding Algorithm with Particle Initialization Strategy .................................................. 306

Cong Wang, Yuxuan Liu, Ying Yuan, Guorui Li, and Qiaohong Wang

Sensor Networks and Social Networks

MISTER: An Approximate Minimum Steiner Tree Based Routing Scheme in Wireless Sensor Networks ................................. 317

Guorui Li, Ying Wang, Cong Wang, and Biao Luo

An Improved Node Localization Method for Wireless Sensor Network Based on PSO and Evaluation of Environment Variables ............ 324

Qingjian Ni

Efficient Routing in a Sensor Network Using Collaborative Ants .......... 333

Md. Shaifur Rahman, Mahmuda Naznin, and Toufique Ahamed

Community-Based Link Prediction in Social Networks .................. 341

Rong Kuang, Qun Liu, and Hong Yu

Comparative Statistical Analysis of Large-Scale Calling and SMS Network . . 349

Jian Li, Wenjun Wang, Pengfei Jiao, and Haodong Lyu

Neural Networks

Distributed Perception Algorithm ............................................. 361

Anthony Brabazon and Wei Cui

Predicting Virtual Machine’s Power via a RBF Neural Network .......... 370

Hao Xu, Xingquan Zuo, Chuanyi Liu, and Xinchao Zhao

The Energy Saving Technology of a Photovoltaic System’s Control on the Basis of the Fuzzy Selective Neuronet ......................... 382

Ekaterina A. Engel and Igor V. Kovalev

Swarm intelligence in Management Decision Making and Operations Research

An Augmented Artificial Bee Colony with Hybrid Learning ............... 391

Guozheng Hu, Xianghua Chu, Ben Niu, Li Li, Yao Liu, and Dechang Lin

A Multiobjective Bacterial Optimization Method Based on Comprehensive Learning Strategy for Environmental/Economic Power Dispatch ........ 400

Lijing Tan, Hong Wang, Fangfang Zhang, and Yuanyue Feng

Modified Brain Storm Optimization Algorithms Based on Topology Structures ................................................................. 408

Li Li, F.F. Zhang, Xianghua Chu, and Ben Niu
Brain Storm Optimization for Portfolio Optimization

Ben Niu, Jia Liu, Jing Liu, and Chen Yang

Comprehensive Learning PSO for Solving Environment Heterogeneous
Fixed Fleet VRP with Time Windows

X.B. Gan, L.J. Liu, J.S. Chen, and Ben Niu

Neighborhood Learning Bacterial Foraging Optimization for Solving
Multi-objective Problems

Ben Niu, Jing Liu, Jingsong Chen, and Wenjie Yi

Robot Control

Robot Control by Computed Torque Based on Support Vector Regression

Nacereddine Djelal, Isma Boudouane, Nadia Saadia,
and Amar Ramdane-Cherif

Control Nonholonomic Mobile Robot with Hybrid Sliding Mode/Neuro
Fuzzy Controller

Mohamed Nabil Houam, Nadia Saadia, Amar Ramdane-Cherif,
and Nacereddine Djelal

Swarm Robotics

Formation Splitting and Merging

Krishna Raghuwaiya, Jito Vanualailai, and Bibhya Sharma

A Grouping Method for Multiple Targets Search Using Swarm Robots

Qirong Tang, Fangchao Yu, and Lu Ding

A Comparative Study of Biology-Inspired Algorithms Applied to Swarm
Robots Target Searching

Qirong Tang, Lei Zhang, Wei Luo, Lu Ding, Fangchao Yu,
and Jian Zhang

Thrust Optimal Allocation for Broad Types of Underwater Vehicles

Hai Huang, Guo-cheng Zhang, Yi Yang, Jin-yu Xu, Ji-yong Li,
and Lei Wan

Fuzzy Sliding-Mode Formation Control for Multiple Underactuated
Autonomous Underwater Vehicles

Hai Huang, Guo-cheng Zhang, Yue-ming Li, and Ji-yong Li

Temporarily Distributed Hierarchy in Unmanned Vehicles Swarms

Hong-an Yang, Luis Carlos Velasco, Ya Zhang, Ting Zhang,
and Jingguo Wang
Multi-goal Motion Planning of an Autonomous Robot in Unknown Environments by an Ant Colony Optimization Approach ......................................................... 519  
Chaomin Luo, Hongwei Mo, Furao Shen, and Wenbing Zhao

Robot Indoor Navigation Based on Computer Vision and Machine Learning ................................................................. 528  
Hongwei Mo, Chaomin Luo, and Kui Liu

Improved Hormone-Inspired Model for Hierarchical Self-organization in Swarm Robotics ......................................................... 535  
Yuquan Leng, Xiaoning Han, Wei Zhang, and Weijia Zhou

Triangle Formation Based Multiple Targets Search Using a Swarm of Robots ................................................................. 544  
Jie Li and Ying Tan

A Bio-inspired Autonomous Navigation Controller for Differential Mobile Robots Based on Crowd Dynamics ......................................................... 553  
Alejandro Rodriguez-Angeles, Henk Nijmeijer, and Fransis J.M. van Kuijk

Intelligent Energy and Communications Systems

Reliability Evaluation of a Zonal Shipboard Power System Based on Minimal Cut Set ................................................................. 563  
Wenzeng Du, GenKe Yang, Jie Bai, Changchun Pan, and Qingsong Gong

Design of DS/FH Hybrid Spread Spectrum System Based on FPGA ......................................................... 573  
Longjun Liu, Hongwei Ding, Qianlin Liu, Weifeng Zhang, and Zhenggang Liu

The Cost Performance of Hyper-Threading Technology in the Cloud Computing Systems ......................................................... 581  
Xiao Zhang, Ani Li, Boyang Zhang, Wenjie Liu, Xiaonan Zhao, and Zhanhuai Li

Combining Query Ambiguity and Query-URL Strength for Log-Based Query Suggestion ......................................................... 590  
Feiyue Ye and Jing Sun

Intelligent Interactive and Tutoring Systems

Interactive Generator of Commands ......................................................... 601  
Eugene Larkin, Alexey Ivutin, Vladislav Kotov, and Alexander Privalov
A Personalized Intelligent Tutoring System of Primary Mathematics
Based on Perl ............................................. 609
   Bo Song, Yue Zhuo, and Xiaomei Li

The Construction and Determination of Irreducible Polynomials
Over Finite Fields ........................................... 618
   Yun Song and Zhihui Li

Author Index .................................................. 625
Contents – Part I

Trend and Models of Swarm Intelligence Research

Swarm Intelligence in Architectural Design .................................................. 3
  Sebastian Wiesenhuetter, Andreas Wilde, and Joerg Rainer Noennig

Shaping Influence and Influencing Shaping: A Computational Red
Teaming Trust-Based Swarm Intelligence Model.............................................. 14
  Jiangjun Tang, Eleni Petraki, and Hussein Abbass

Research Hotspots and Trends in Swarm Intelligence: From 2000 to 2015 .................................................. 24
  Zili Li, Li Zeng, Hua Zhong, and Jinhong Wu

Novel Swarm-Based Optimization Algorithms

Duelist Algorithm: An Algorithm Inspired by How Duelist Improve Their
Capabilities in a Duel ................................................................................... 39
  Totok Ruki Biyanto, Henokh Yernias Fibrianto, Gunawan Nugroho,
  Agus Muhamad Hatta, Erny Listijorini, Titik Budiati, and Hairul Huda

Framework for Robust Optimization Combining Surrogate Model, Memetic
Algorithm, and Uncertainty Quantification .................................................. 48
  Pramudita Satria Palar, Yohanes Bimo Dwianto, Lavi Rizki Zuhal,
  and Takeshi Tsuchiya

Autonomous Search in Constraint Satisfaction via Black Hole:
A Performance Evaluation Using Different Choice Functions ....................... 56
  Ricardo Soto, Broderick Crawford, Rodrigo Olivares,
  Stefanie Niklander, and Eduardo Olguin

Scatter Search for Homology Modeling .......................................................... 66
  Mouses Stamboulian and Nashat Mansour

Cuckoo Search Algorithm Inspired by Artificial Bee Colony and Its
Application .................................................................................................. 74
  Yin Gao, Xiujuan Lei, and Cai Dai

An Ideal Fine-Grained GAC Algorithm for Table Constraints ...................... 86
  Limeng Qiao, Zhenhui Xu, Jin Dong, Yuan Shao, Xin Tong,
  and Zhanshan Li

Particle Filter Optimization: A Brief Introduction ........................................ 95
  Bin Liu, Shi Cheng, and Yuhui Shi
Immunological Approach for Data Parameterization in Curve Fitting of Noisy Points with Smooth Local-Support Splines

Andrés Iglesias, Akemi Gálvez, and Andreina Avila

Swarming Behaviour

Quantifying Swarming Behaviour

John Harvey, Kathryn Merrick, and Hussein Abbass

A Simulation Study on Collective Motion of Fish Schools

Fatih Cemal Can and Hayrettin Şen

Swarmscape: A Synergistic Approach Combining Swarm Simulations, Body Movement and Volumetric Projections to Generate Immersive Interactive Environments

Nimish Biloria and Jia-Rey Chang

Fundamental Diagrams of Single-File Pedestrian Flow for Different Age Groups

Shuchao Cao, Jun Zhang, Daniel Salden, and Jian Ma

Some Swarm Intelligence Algorithms and Their Applications

A Discrete Monarch Butterfly Optimization for Chinese TSP Problem

Gai-Ge Wang, Guo-Sheng Hao, Shi Cheng, and Quande Qin

Truss Structure Optimization Using Co-variance Based Artificial Bee Colony Algorithm

Shashank Gupta, Divya Kumar, and K.K. Mishra

Solving Manufacturing Cell Design Problems by Using a Bat Algorithm Approach

Ricardo Soto, Broderick Crawford, Andrés Alarcón, Carolina Zec, Emanuel Vega, Victor Reyes, Ignacio Araya, and Eduardo Olguín

Mammographic Mass Classification Using Functional Link Neural Network with Modified Bee Firefly Algorithm

Yana Mazwin Mohmad Hassim and Rozaida Ghazali

Detecting Firefly Algorithm for Numerical Optimization

Yuchen Zhang, Xiujuan Lei, and Ying Tan

Dragonfly Algorithm Based Global Maximum Power Point Tracker for Photovoltaic Systems

Gururaghav Raman, Gurupraamesh Raman, Chakkarapani Manickam, and Saravana Ilango Ganesan
# Traffic Aware Based Tail Optimization of Browsing Applications for Energy Saving

*Chao Wang and Wenneng Ma*

# Linear ODE Coefficients and Initial Condition Estimation with Co-operation of Biology Related Algorithms

*Ivan Ryzhikov, Eugene Semenkin, and Shakhnaz Akhmedova*

# On the Constraint Normalization: An Empirical Study

*Chengyong Si, Jianqiang Shen, Xuan Zou, Lei Wang, and Qidi Wu*

# Logic Gates Designed with Domain Label Based on DNA Strand Displacement

*Qianhao Yang, Changjun Zhou, and Qiang Zhang*

## Hybrid Search Optimization

- Missing Data Estimation in High-Dimensional Datasets: A Swarm Intelligence-Deep Neural Network Approach

  *Collins Leke and Tshilidzi Marwala*

- A Hybrid Search Optimization Technique Based on Evolutionary Learning in Plants

  *Deblina Bhattacharjee and Anand Paul*

- Development of Hybrid Memetic Algorithm and General Regression Neural Network for Generating Iterated Function System Fractals in Jewelry Design Applications

  *Somlak Wannarumon Kielarova*

## Particle Swarm Optimization

- Heterogeneous Vector-Evaluated Particle Swarm Optimisation in Static Environments

  *Dieter Doman, Mardé Helbig, and Andries Engelbrecht*

- Heterogeneous Bare-Bones Particle Swarm Optimization for Dynamic Environments

  *Yuanxia Shen, Jian Chen, Chuanhua Zeng, and Linna Wei*

- A New Particle Acceleration-Based Particle Swarm Optimization Algorithm

  *Shailesh Tiwari, K.K. Mishra, Nitin Singh, and N.R. Rawal*

- Dense Orthogonal Initialization for Deterministic PSO: ORTHOinit+

  *Matteo Diez, Andrea Serani, Cecilia Leotardi, Emilio Fortunato Campana, Giovanni Fasano, and Riccardo Gusso*
An Improved Particle Swarm Optimization Algorithm Based on Immune System ................................. 331
    Xiao Zhang, Hong Fan, Huiyu Li, and Xiaohu Dang

The Impact of Population Structure on Particle Swarm Optimization:
A Network Science Perspective ................................. 341
    Wen-Bo Du, Wen Ying, and Gang Yan

Headless Chicken Particle Swarm Optimization Algorithms ..................... 350
    Jacomine Grobler and Andries P. Engelbrecht

On the Hybridization of Particle Swarm Optimization Technique
for Continuous Optimization Problems ................................. 358
    Akugbe Martins Arasomwan and Aderemi Oluyinka Adewumi

**PSO Applications**

An Analysis of Competitive Coevolutionary Particle Swarm Optimizers
to Train Neural Network Game Tree Evaluation Functions ..................... 369
    Albert Volschenk and Andries Engelbrecht

Particle Swarm Optimization for Calculating Pressure on Water
Distribution Systems .......................................................... 381
    Lala Septem Riza, Azhari Fathurachman Azmi, Waslaluddin,
    Eka Fitrajaya Rahman, and Kuntjoro Adji Sidarto

Content-Based Image Retrieval Based on Quantum-Behaved Particle
Swarm Optimization Algorithm ............................................. 392
    Wei Fang and Xiaobin Liu

An Approach Using Particle Swarm Optimization and Rational Kernel
for Variable Length Data Sequence Optimization ............................. 401
    Saritha Raveendran and S.S. Vinodchandra

**Ant Colony Optimization**

A Comparative Approach of Ant Colony System and Mathematical
Programming for Task Scheduling in a Mineral Analysis Laboratory .......... 413
    Fabricio Niebles Atencio, Alexander Bustacara Prasca,
    Dionicio Neira Rodado, Daniel Mendoza Casseres,
    and Miguel Rojas Santiago

Understanding the Information Flow of ACO-Accelerated Gossip
Algorithms ................................................................. 426
    Andreas Janecek and Wilfried N. Gansterer
Ant Colony Optimization with Neighborhood Search for Dynamic TSP

Yirui Wang, Zhe Xu, Jian Sun, Fang Han, Yuki Todo, and Shangce Gao


Yuxin Liu, Jindan Liu, Xianghua Li, and Zili Zhang

MPPT of a Partially Shaded Photovoltaic Module by Ant Lion Optimizer

Ekaterina A. Engel and Igor V. Kovalev

A Hybrid ACO-ACM Based Approach for Multi-cell Image Segmentation

Dongmei Jiang, Qinglan Chen, Benlian Xu, and Mingli Lu

Brain Storm Optimization

Brain Storm Optimization in Objective Space Algorithm for Multimodal Optimization Problems

Shi Cheng, Quande Qin, Junfeng Chen, Gai-Ge Wang, and Yuhui Shi

Multi-objective Brain Storm Optimization Based on Estimating in Knee Region and Clustering in Objective-Space

Yali Wu, Lixia Xie, and Qing Liu

Optimal Impulsive Thrust Trajectories for Satellite Formation via Improved Brainstorm Optimization

Olukunle Kolawole Soyinka and Haibin Duan

Parameter Estimation of Vertical Two-Layer Soil Model via Brain Storm Optimization Algorithm

Tiew On Ting and Yuhui Shi

Fireworks Algorithms

Chaotic Adaptive Fireworks Algorithm

Chibing Gong

Support Vector Machine Parameters Optimization by Enhanced Fireworks Algorithm

Eva Tuba, Milan Tuba, and Marko Beko

A Modified Fireworks Algorithm for the Multi-resource Range Scheduling Problem

Zhenbao Liu, Zuren Feng, and Liangjun Ke

Discrete Fireworks Algorithm for Aircraft Mission Planning

Jun-Jie Xue, Ying Wang, Hao Li, and Ji-yang Xiao
**Multi-Objective Optimization**

Multi-objective Reconfiguration of Power Distribution System Using an ILS Approach .......................................................... 555  
*Abdelkader Dekdouk, Hiba Yahyaoui, Saoussen Krichen, and Abderezak Touzene*

Cooperative Co-evolutionary Algorithm for Dynamic Multi-objective Optimization Based on Environment Variable Grouping ............... 564  
*Biao Xu, Yong Zhang, Dunwei Gong, and Miao Rong*

Novel Local Particle Swarm Optimizer for Multi-modal Optimization ...... 571  
*Yuechao Jiao, Lei Yang, Boyang Qu, Dingming Liu, J.J. Liang, and Junming Xiao*

Interval Cost Feature Selection Using Multi-objective PSO and Linear Interval Programming ...................................................... 579  
*Yong Zhang, Dunwei Gong, Miao Rong, and Yinan Guo*

Hybrid Differential Evolution-Variable Neighborhood Search to Solve Multiobjective Hybrid Flowshop Scheduling with Job-Sequence Dependent Setup Time ................................................................. 587  
*Budi Santosa and Ong Andre Wahyu Riyanto*

Objective Space Partitioning with a Novel Conflict Information Measure for Many-Objective Optimization .............................. 599  
*Naili Luo, Jianping Luo, and Xia Li*

Adaptive Multi-level Thresholding Segmentation Based on Multi-objective Evolutionary Algorithm .................................................. 606  
*Yue Zheng, Feng Zhao, Hanqiang Liu, and Jun Wang*

**Large-Scale Global Optimization**

Large-Scale Global Optimization Using a Binary Genetic Algorithm with EDA-Based Decomposition ........................................ 619  
*Evgenii Sopov*

Grouping Particle Swarm Optimizer with $P_{\text{best}}$’s Guidance for Large Scale Optimization .................................................... 627  
*Weian Guo, Ming Chen, Lei Wang, and Qidi Wu*

**Biometrics**

Achievement of a Multi DOF Myoelectric Interface for Hand Prosthesis ...... 637  
*Sofiane Ibrahim Benchabane, Nadia Saadia, and Amar Ramdane-Cherif*
Suspicious Face Detection Based on Key Frame Recognition
Under Surveillance Video ........................................ 645
   Xiaohui Zheng, Yi Ning, Xianjun Chen, and Yongsong Zhan

Author Index .......................................................... 653
Advances in Swarm Intelligence
7th International Conference, ICSI 2016, Bali, Indonesia, June 25-30, 2016, Proceedings, Part II
Tan, Y.; Shi, Y.; Li, L. (Eds.)
2016, XXVII, 629 p. 260 illus., Softcover
ISBN: 978-3-319-41008-1