### Contents – Part III

**Intelligent Computing in Robotics**

An Adaptive Position Synchronization Controller Using Orthogonal Neural Network for 3-DOF Planar Parallel Manipulators .......................... 3  
Quang Dan Le, Hee-Jun Kang, and Tien Dung Le

Navigation of Mobile Robot Using Type-2 Fuzzy System ..................... 15  
Rahib H. Abiyev, Besime Erin, and Ali Denker

**Intelligent Computing in Computer Vision**

An Effective EM-PND Based Integrated Approach for NRSFM with Small Size Sequences ................................................................. 29  
Xia Chen, Zhan-Li Sun, Shang Li, Tao Shen, and Chao Zheng

Single Laser Bidirectional Sensing for Robotic Wheelchair Step Detection and Measurement ............................................................... 37  
Shamim Al Mamun, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno

Detecting Inner Emotions from Video Based Heart Rate Sensing .............. 48  
Keya Das, Sarwar Ali, Koyo Otsu, Hisato Fukuda, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno

Agricultural Pests Tracking and Identification in Video Surveillance Based on Deep Learning ................................................................. 58  
Xi Cheng, You-Hua Zhang, Yun-Zhi Wu, and Yi Yue

Accuracy Enhancement of the Viola-Jones Algorithm for Thermal Face Detection ................................................................. 71  
Arwa M. Basbrain, John Q. Gan, and Adrian Clark

Leaf Categorization Methods for Plant Identification .............................. 83  
Asdrúbal López-Chau, Rafael Rojas-Hernández, Farid García Lamont, Valentín Trujillo-Mora, Lisbeth Rodríguez-Mazahua, and Jair Cervantes

An Integrated Learning Framework for Pedestrian Tracking .................... 95  
Taihong Xiao and Jinwen Ma
Lumbar Spine Discs Labeling Using Axial View MRI Based on the Pixels Coordinate and Gray Level Features ................................. 107
  Ala S. Al Kafri, Sud Sudirman, Abir J. Hussain, Paul Fergus, Dhiya Al-Jumeily, Hiba Al Smadi, Mohammed Khalaf, Mohammed Al-Jumaily, Wasfi Al-Rashdan, Mohammad Bashtawi, and Jamila Mustafina

Speeding Up Dilated Convolution Based Pedestrian Detection with Tensor Decomposition ........................................ 117
  Yan Wu, Wei Jiang, Jiqian Li, and Tao Yang

A Robust Method for Multimodal Image Registration Based on Vector Field Consensus ........................................ 128
  Xinmei Wang, Xianhui Liu, Yufei Chen, and Zhiping Zhou

Intelligent Computing in Communication Networks

A New Indoor Location Method Based on Real-Time Motion and Sectional Compressive Sensing ..................................... 143
  Yichun Li and Ningkang Jiang

An Efficient Allocation Mechanism for Crowdsourcing Tasks with Minimum Execution Time ........................................ 156
  Xiaocan Wu, Danlei Huang, Yu-E Sun, Xiaofei Bu, Yu Xin, and He Huang

Research on Link Layer Topology Discovery Algorithm Based on Dynamic Programming ..................................... 168
  Yunjia Li and Zheng Yao

Intelligent Control and Automation

Multiple-Crane Integrated Scheduling Problem with Flexible Group Decision in a Steelmaking Shop .......................... 181
  Xie Xie and Yong Yue Zheng

Fault Diagnosis of Internal Combustion Engine Using Empirical Mode Decomposition and Artificial Neural Networks ........................................ 188
  Md. Shiblee, Sandeep K. Yadav, and B. Chandra

Intelligent Data Fusion

Distributed Attack Prevention Using Dempster-Shafer Theory of Evidence ..................................................... 203
  Áine MacDermott, Qi Shi, and Kashif Kifayat
Intelligent Agent and Web Applications

A Code Quality Metrics Model for React-Based Web Applications .......... 215
  Yiwei Lin, Min Li, Chen Yang, and Changqing Yin

An Interaction-Centric Approach to Support Coordination in IoT-Based
Enterprise Systems ................................................................. 227
  Djamel Benmerzoug, Fouzi Lezzar, and Ilham Kitouni

Fuzzy Theory and Algorithms

Fuzzy PID Controller for Reactive Power Accuracy and Circulating Current
Suppression in Islanded Microgrid ............................................. 241
  Minh-Duc Pham and Hong-Hee Lee

Adaptive Control of DC-DC Converter Based on Hybrid Fuzzy PID
Controller ................................................................. 253
  Minh-Duc Pham and Hong-Hee Lee

Fuzzy Uncertainty in Random Variable Generation: An α-Cut Approach .... 264
  Christian Alfredo Varón-Gaviria, José Luis Barbosa-Fontecha,
  and Juan Carlos Figueroa-García

Path Planning of Bionic Robotic Fish Based on BK Products
of Fuzzy Relation ................................................................. 274
  Yuntian Shi and Wei Pan

A Fuzzy Inference System to Scheduling Tasks in Queueing Systems ..... 286
  Eduyn Ramiro López-Santana, Carlos Franco,
  and Juan Carlos Figueroa-García

Campus Network Information Security Risk Assessment Based
on FAHP and Matter Element Model ........................................ 298
  Fangfang Geng and Xiaolong Ruan

Supervised Learning

A Novel Semi-supervised Short Text Classification Algorithm Based
on Fusion Similarity ................................................................. 309
  Xiaohong Li, Li Yan, Na Qin, and Hongyan Ran

Unsupervised Learning

Clustering of High Dimensional Handwritten Data by an Improved
Hypergraph Partition Method .................................................. 323
  Tian Wang, Yonggang Lu, and Yuxuan Han
K-normal: An Improved K-means for Dealing with Clusters of Different Sizes ....................................................................................... 335
   Yonggang Lu, Jiangang Qiao, and Xiaochun Wang

**Kernel Methods and Supporting Vector Machines**

Kernel Based Non-Negative Matrix Factorization Method with General Kernel Functions ............................................................... 347
   Wen-Sheng Chen, Liping Deng, Binbin Pan, and Yang Zhao

β-Barrel Transmembrane Protein Predicting Using Support Vector Machine ................................................................. 360
   Cheng Chen, Hongjie Wu, and Kaihui Bian

**Knowledge Discovery and Data Mining**

Innovative Research of Financial Risk Based on Financial Soliton Theory and Big Data Ideation .................................................. 371
   Yu-Shan Xue and Xian-Jun Yin

An Effective Sampling Strategy for Ensemble Learning with Imbalanced Data ............................................................................ 377
   Chen Zhang and Xiaolong Zhang

Adaptive Kendall’s τ Correlation in Bipartite Network for Recommendation ............................................................................ 389
   Xihan Shan and Junlong Zhao

Using Ontology and Cluster Ensembles for Geospatial Clustering Analysis ............................................................................. 400
   Xin Wang and Wei Gu

**Natural Language Processing and Computational Linguistics**

Mining Implicit Intention Using Attention-Based RNN Encoder-Decoder Model ........................................................................... 413
   ChenXing Li, YaJun Du, and SiDa Wang

POS-Tagging Enhanced Korean Text Summarization ......................................................................................................................... 425
   Wuying Liu and Lin Wang

A Supervised Term Weighting Scheme for Multi-class Text Categorization .................................................................................. 436
   Yiwei Gu and Xiaodong Gu

Recognizing Text Entailment via Bidirectional LSTM Model with Inner-Attention ........................................................................ 448
   Chengjie Sun, Yang Liu, Chang’e Jia, Bingquan Liu, and Lei Lin
Advances of Soft Computing: Algorithms and Its Applications -
Rozaida Ghazali

Design of Smart Garden System Using Particle Filter for Monitoring
and Controlling the Plant Cultivation ........................................ 461
Yang-Weon Lee

Hybrid Global Crossover Bees Algorithm for Solving Boolean Function
Classification Task ................................................................. 467
Habib Shah, Nasser Tairan, Wali Khan Mashwani,
Abdulrahman Ahmad Al-Sewari, Muhammad Asif Jan,
and Gran Badshah

Advances in Swarm Intelligence Algorithm

A Hybrid Approach Based on CS and GA for Cluster Analysis ........ 481
Xiaofeng Li and Hongqing Zheng

Solving 0–1 Knapsack Problems by Binary Dragonfly Algorithm .... 491
Mohamed Abdel-Basset, Qifang Luo, Fahui Miao, and Yongquan Zhou

Moth Swarm Algorithm for Clustering Analysis ............................. 503
Xiao Yang, Qifang Luo, Jinzhong Zhang, Xiaopeng Wu,
and Yongquan Zhou

BPSO Optimizing for Least Squares Twin Parametric Insensitive Support
Vector Regression ................................................................. 515
Xiuixi Wei and Huajuan Huang

Computational Intelligence and Security for Image Applications
in Social Network

A Multi-modal SPM Model for Image Classification ...................... 525
Peng Zheng, Zhong-Qiu Zhao, and Jun Gao

Coverless Information Hiding Based on Robust Image Hashing ....... 536
Shuli Zheng, Liang Wang, Baohong Ling, and Donghui Hu

Image Firewall for Filtering Privacy or Sensitive Image Content Based
on Joint Sparse Representation ................................................. 548
Zhan Wang, Ning Ling, Donghui Hu, Xiaoxia Hu, Tao Zhang,
and Zhong-qiu Zhao
Biomedical Image Analysis

Hierarchical Skull Registration Method with a Bounded Rotation Angle .... 563
   Xiaoning Liu, Lipin Zhu, Xiongle Liu, Yanning Lu, and Xiaodong Wang

Sex Determination of Incomplete Skull of Han Ethnic in China ............ 574
   Xiaoning Liu, Xiongle Liu, Lipin Zhu, Qianna Zhao, and Guohua Geng

Normalized Euclidean Super-Pixels for Medical Image Segmentation ...... 586
   Feihong Liu, Jun Feng, Wenhuo Su, Zhaohui Lv, Fang Xiao, and Shi Qiu

A Computer Aided Ophthalmic Diagnosis System Based on Tomographic Features .................................................. 598
   Vitoantonio Bevilacqua, Sergio Simeone, Antonio Brunetti, Claudio Loconsole, Gianpaolo Francesco Trotta, Salvatore Tramacere, Antonio Argentieri, Francesco Ragni, Giuseppe Criscenti, Andrea Fornaro, Rosalina Mastronardi, Serena Cassetta, and Giuseppe D’Ippolito

Information Security

A Reversible Data Hiding Method Based on HEVC Without Distortion Drift .............................................................. 613
   Si Liu, Yunxia Liu, Cong Feng, and Hongguo Zhao

A Protection Method of Wavelength Security Based on DWDM Optical Networks ......................................................... 625
   Yuan Chen, Shuang Liang, and Zhen He

Modulation Technology of Humanized Voice in Computer Music .......... 634
   Zhiqi Zhao

A Data Hiding Method for H.265 Without Intra-frame Distortion Drift ...... 642
   Yunxia Liu, Shuyang Liu, Hongguo Zhao, Si Liu, and Cong Feng

Machine Learning

Study on Updating Algorithm of Attribute Coordinate Evaluation Model ... 653
   Xiaolin Xu, Guanglin Xu, and Jiali Feng

The Concept of Applying Lifelong Learning Paradigm to Cybersecurity ... 663
   Michal Choraś, Rafał Kozik, Rafał Renk, and Witold Holubowicz

Lying Speech Characteristic Extraction Based on SSAE Deep Learning Model ................................................................. 672
   Yan Zhou, Heming Zhao, and Li Shang
A Novel Fire Detection Approach Based on CNN-SVM
Using Tensorflow ................................................................. 682
Zhicheng Wang, Zhiheng Wang, Hongwei Zhang, and Xiaopeng Guo

A Hybrid Learning Algorithm for the Optimization of Convolutional
Neural Network ................................................................. 694
Di Zang, Jianping Ding, Jiujun Cheng, Dongdong Zhang,
and Keshuang Tang

Robust Ranking Model via Bias-Variance Optimization .................. 706
Jinzhong Li, Guanjun Liu, and Jiewu Xia

A Comparison of Distance Metrics in Semi-supervised Hierarchical
Clustering Methods ............................................................ 719
Abeer Aljohani, Daphne Teck Ching Lai, Paul C. Bell,
and Eran A. Edirisinghe

Classifying Non-linear Gene Expression Data Using a Novel Hybrid
Rotation Forest Method ...................................................... 732
Huijuan Lu, Yaqiong Meng, Ke Yan, Yu Xue, and Zhigang Gao

Intelligent Data Analysis and Prediction

A Classification and Predication Framework for Taxi-Hailing Based
on Big Data ................................................................. 747
Changqing Yin, Yiwei Lin, and Chen Yang

PRACE: A Taxi Recommender for Finding Passengers
with Deep Learning Approaches ........................................ 759
Zhenhua Huang, Zhenqi Zhao, Shijia E, Chang Yu, Guangxu Shan,
Tienan Li, Jiujun Cheng, Jian Sun, and Yang Xiang

Local Sensitive Low Rank Matrix Approximation via Nonconvex
Optimization ................................................................. 771
Chong-Ya Li, Wenzheng Bao, Zhipeng Li, Youhua Zhang,
Yong-Li Jiang, and Chang-An Yuan

Author Index ................................................................. 783
Intelligent Computing Methodologies
13th International Conference, ICIC 2017, Liverpool, UK,
August 7-10, 2017, Proceedings, Part III
Huang, D.-S.; Hussain, A.; Han, K.; Gromiha, M.M. (Eds.)
2017, XXI, 789 p. 351 illus., Softcover
ISBN: 978-3-319-63314-5