Contents

Part I Image and Video Signal Processing

The Election of Spectrum bands in Hyper-spectral Image Classification ................................................ 3
Yi Yu, Yi-Fan Li, Jun-Bao Li, Jeng-Shyang Pan and Wei-Min Zheng

Evaluating a Virtual Collaborative Environment for Interactive Distance Teaching and Learning: A Case Study ................. 11
Wen Qi

The Linear Transformation Image Enhancement Algorithm Based on HSV Color Space .............................. 19
Maolin Zhang, Fumin Zou and Jiansheng Zheng

Synthesis of Photo-Realistic Facial Animation from Text Based on HMM and DNN with Animation Unit .................. 29
Kazuki Sato, Takashi Nose and Akinori Ito

Silhouette Imaging for Smart Fence Applications with ZigBee Sensors ....................................................... 37
Kaide Huang, Zhengshun Zhang and Jinwen Cai

Gender Recognition Using Local Block Difference Pattern ........ 45
Chih-Chin Lai, Chih-Hung Wu, Shing-Tai Pan, Shie-Jue Lee and Bor-Haur Lin

DBN-based Classification of Spatial-spectral Hyperspectral Data ........ 53
Lianlei Lin, Hongjian Dong and Xinyi Song

Using CNN to Classify Hyperspectral Data Based on Spatial-spectral Information ............................................. 61
Lianlei Lin and Xinyi Song

Multiple Kernel-Learning Based Hyperspectral Data Classification .... 69
Wei Gao and Yu Peng
Rolling Element Bearings Fault Intelligent Diagnosis Based on Convolutional Neural Networks Using Raw Sensing Signal .............. 77
Wei Zhang, Gaoliang Peng and Chuanhao Li

Forensics of Operation History Including Image Blurring and Noise Addition based on Joint Features ......................... 85
Yahui Liu, Rongrong Ni and Yao Zhao

An Improvement Image Subjective Quality Evaluation Model Based on Just Noticeable Difference ........................... 93
Bohan Niu

More Efficient Algorithm to Mine High Average-Utility Patterns ...... 101
Jerry Chun-Wei Lin, Shifeng Ren, Philippe Fournier-Viger, Ja-Hwung Su and Bay Vo

Infrared Video based Sleep Comfort Analysis using Part-based Features ................................................................. 111
Lumei Su, Min Xu and Xiangsong Kong

Fall Detection Algorithm Based on Human Posture Recognition ...... 119
Kewei Zhao, Kebin Jia and Pengyu Liu

Vehicle Detection Algorithm Based on Modified Gradient Oriented Histogram Feature ................................. 127
Wen-Kai Tsai, Sheng-Kai Lo, Ching-De Su and Ming-Hwa Sheu

Model-based Vehicle Make and Model Recognition from Roads ...... 135
Li-Chih Chen

Frames Motion Detection of Quantum Video ......................... 145
Shen Wang

Part II  Multisignal Processing Techniques

Blind Quantum Computation with Two Decoy States ...................... 155
Qiang Zhao and Qiong Li

A Bayesian based finite-size effect analysis of QKD ...................... 163
Xuan Wen, Qiong Li, Hongjuan Wang, Hui Yang and Hanliang Bai

A Novel Aeromagnetic Compensation Method Based on the Improved Recursive Least-Squares .......................... 171
Guanyi Zhao, Yuqing Shao, Qi Han and Xiaojun Tong

An Improved Adaptive Median Filter Algorithm and Its Application .......................................................... 179
Rui Ha, Pengyu Liu and Kebin Jia

A Novel Approach to the Quadratic Residue Code ..................... 187
Ching-Fu Huang, Wan-Rong Cheng and Chang-ching Yu
A High Performance Compression Method Using SOC and LAS
Yu-Hsaun Chiu, Min-Rui Hou and Yung-Chen Chou

The Reduction of VQ Index Table Size by Matching Side Pixels
Ya-Feng Di, Zhi-Hui Wang, Chin-Feng Lee and Chin-Chen Chang

Ultrasonic Ranging-based Vehicle Collision Avoidance System
S.H. Meng, A.C. Huang, T.J. Huang, Z.M. Cai, Q.Z. Ye and F.M. Zou

Part III Hardware Design and Assisting Systems

Development of an Easy Japanese Writing Support System with Text-to-Speech Function
Takeshi Nagano, Hafiyani Prafianto, Takashi Nose and Akinori Ito

Design of a Hardware Efficient Antenna-Configurable Multiple-input Multiple-output Detector
Syu-Siang Long, Chin-Kuo Jao, Shih-Kun Lin, Chang-Hsuan Hsu, Wei-Cheng Wang and Muh-Tian Shiue

Design of Dipole Slot Antenna for 700/900/1800 MHz Applications
Yuh-Yih Lu, Chih-Wei Fan and Hsiang-Cheh Huang

Modular Design of a General Purpose Controller for Hybrid Electric Power Conversion System
Yu-Cian Syu, Jian-Feng Tsai, Lieh-Kuang Chiang and Wen-Ching Ko

A Protective Device for a Motor Vehicle Battery
Rong-Ching Wu, Yen-Ming Tseng, En-Chih Chang and Jia-Yi Chen

Feeder Losses Sensitivity Analysis by Real or Reactive Power Node Injection of Distributed Generators
Yen-Ming Tseng, Rong-Ching Wu, Jeng-Shyang Pan and Rui-Zhe Huang

The Design of Distributed Hardware Platform for Complex Electronic System Testing
Chang’an Wei, Gang Wang, Yunlong Sheng, Shouda Jiang and Xiangyu Tian

PCB Level SI Simulation Based on IBIS Model for FPGA System with DDR2 Memory Devices Application
Xiao-Yu Cheng and Wei-Min Zheng

Part IV Evolutionary Computing and Its Applications

Automotive Air-conditioning Systems Performance Prediction Using Fuzzy Neural Networks
Rong Hu and Ye Xia
An Optimization Approach for Potential Power Generator Outputs Based on Parallelized Firefly Algorithm .................. 297 Chia-Hung Wang, Trong-The Nguyen, Jeng-Shyang Pan and Thi-kien Dao

A Design of Genetic Programming Scheme with VLIW Concepts ..... 307 Feng-Cheng Chang and Hsiang-Cheh Huang

A Parallel Optimization Algorithm Based on Communication Strategy of Pollens and Agents .................................. 315 Pei-Wei Tsai, Trong-The Nguyen, Jeng-Shyang Pan, Thi-Kien Dao and Wei-Min Zheng

A Comparative Analysis of Stock Portfolio Construction by IABC and GARCH with the ISCI in Taiwan Stock Market ..... 325 Pei-Wei Tsai, Ko-Fang Liu, Xingsi Xue, Jui-Fang Chang, Cian-Lin Tu, Vaci Istanda and Chih-Feng Wu

An Improved Learnable Evolution Model for Discrete Optimization Problem .................................................. 333 Wenguo Wu and Shih-Pang Tseng

Management of Energy Saving for Wireless Sensor Network Node .... 341 Xu-Hong Huang

Optimum Design and Simulation of New Type Single Phase PMSG .... 349 Zhong-Shu Liu

An Unmanned Aerial Vehicle Optimal Route Planning Based on Compact Artificial Bee Colony .......................... 361 Tien-Szu Pan, Thi-Kien Dao, Jeng-Shyang Pan and Trong-The Nguyen

A Multi-Objective Optimal Vehicle Fuel Consumption Based on Whale Optimization Algorithm .................. 371 Mong-Fong Horng, Thi-Kien Dao, Chin-Shiuh Shieh and Trong-The Nguyen
Advances in Intelligent Information Hiding and Multimedia Signal Processing
Pan, J.-S.; Tsai, P.-W.; Huang, H.-C. (Eds.)
2017, XIV, 380 p. 202 illus., Hardcover
ISBN: 978-3-319-50211-3