## Contents

### Part I  Management Issues on Intelligent Transportation

**Design of Comprehensive Quality Management System Based on SSI** ........................................... 3  
Zhang Hui-li, Zhou Ming-xia, Zhang Shu, Yuan Shuai and Cheng Xin

**Design of Active Safety Warning System for Hazardous Chemical Transportation Vehicle** .................................... 11  
Guiping Wang, Lili Zhao, Yi Hao and Jinyu Zhu

**Influencing Factors for Carbon Information Disclosure of Chinese Listed Companies Based on Network Media Data** ................ 23  
Li Li, He Xi and Liu Dongjun

**A Novel Object Localization Method in Image Based on Saliency Map** ........................................... 31  
Ying Wang, Jinfu Yang, Fei Yang and Gaoming Zhang

**An Improved Dynamic Programming for Power Allocation in Cognitive Radio** ........................................... 43  
Qian Wang, Qian Chen, Hang Zhang and Menglan Fan

**Analysis and Forecast of Regional Freight Characteristics in the Silk Road Economic Belt** .............................. 53  
Jianqiang Wang and Zhipeng Huang

**Controller-Based Management of Connected Vehicles in the Urban Expressway Merging Zone** .............................. 65  
Chaolei Zhu, Yangzhou Chen and Guiping Dai
Contents

Part II Information Technology, Electronic and Control System

Max-Pooling Convolutional Neural Network for Chinese Digital Gesture Recognition ........................................ 79
Zhao Qian, Li Yawei, Zhu Mengyu, Yang Yuliang, Xiao Ling, Xu Chunyu and Li Lin

An Evaluation of Auto Fault Diagnosis Complexity Based on Information Entropy ........................................ 91
Lei Wang and Jianyou Zhao

A Dynamic Extraction of Feature Points in Lip Regions Based on Color Statistic ........................................... 103
Yingjie Meng, Huasong Du, Xin Liu, Koujin Wang and Chen Chen

Electronic Countermeasures Jamming Resource Optimal Distribution ......................................................... 113
Yang Gao and Dong-sheng Li

Analysis on the Test Result of the Novel Power Wireless Broadband System for Smart Power Distribution and Utilization Networks ........ 123
Jinping Cao, Wei Li, Suxiang Zhang, Dequan Gao and Tao Xu

Improvement in Text-Dependent Mispronunciation Detection for English Learners ..................................... 131
Guimin Huang, Changxiu Qin, Yan Shen and Ya Zhou

Research on Fast Extraction Algorithm of Cross Line Laser Image Center .................................................... 139
Mingmin Yang, Xuxiao Hu and Ji Li

Adhesion Ore Image Separation Method Based on Concave Points Matching .............................................. 153
Ning Zhigang, Shen Wenbin and Cheng Xiong

Design and Implementation of Hybrid Formation System ................................................................. 165
Yibo Li, Cangku Wang, Yi Wang and Senyue Zhang

Sectioned Restoration of Blurred Star Image with Space-Variant Point Spread ........................................... 175
Tianlang Liu, Kaimin Sun and Chaoshan Liu

Numerical Solutions of Nonlinear Volterra–Fredholm–Hammerstein Integral Equations Using Sinc Nyström Method ..................................................... 187
Yanying Ma, Jin Huang and Changqing Wang

Research of Gas Purge Syringe Needle Micro Extraction System ......................................................... 195
Jun Cai, Hao Tian, Huijie Li, Donghao Li and Xiangfan Piao
A Text-Independent Method for Estimating Pronunciation Quality of Chinese Students ................................. 201
Guimin Huang, Huijuan Li, Rong Zhou and Ya Zhou

Sparse Projection CT Image Reconstruction Based on the Split Bregman Less Iteration .................................. 213
Jun-nian Gou and Hai-ying Dong

A Program Threat Judgement Model Based on Fuzzy Set Theory .... 221
Xiaochuan Zhang, Jianmin Pang, Yujia Zhang and Guanghui Liang

Implementation of Adaptive Detection Threshold in Digital Channelized Receiver Based on FPGA ......................... 235
Leilei Jin and Haiqing Jiang

Design and Implementation of Wireless Sensor Network Gateway with Multimode Access ................................ 241
Huiling Zhou, Yuhao Liu and Yang Xu

Research on Monitoring Technology of Traditional Chinese Medicine Production Process Based on Data Opening .............. 253
Lu Pei, Zhou Guangyuan and Wang Nana

Regenerative Braking Control Strategy of Electric Truck Based on Braking Security ........................................ 263
Shiwei Xu, Ziqiang Tang, Yilin He and Xuan Zhao

RS-Coded Signal-Carrier Faster-than-Nyquist Signaling in Fading Channels. .................................................. 275
Xing Liu, Rong Liu, Meng Wen and Xiaohu Liang

Wei Zhao-lei, Chen Chun-liang, Shen Ying and Li Yong

Secure Geographic Based Routing Protocol of Aeronautical Ad Hoc Networks ............................................. 295
Song-Chao Pang, Chang-Yuan Luo and Hui Guan

Research of Recycling Resource Website Based on Spring and MyBatis Framework ....................................... 307
Yujie Guo, Ming Chen and Kanglin Wei

A Fast Video Stabilization Method Based on Feature Matching and Histogram Clustering .............................. 315
Baotong Li, Yangzhou Chen, Jianqiang Ren and Lan Cheng
Time Domain Reflectometry Calculation Model of Landslides Slippage ........................................ 327
Li Dengfeng, Zhang Baowei, Wang Gang, Yang Kebiao,
Wang Leiming and Xu Xuejie

Image Classification Based on Modified BOW Model .................. 337
Gaoming Zhang, Jinfu Yang, Shanshan Zhang and Fei Yang

A Novel Method for Scene Classification Feeding Mid-Level
Image Patch to Convolutional Neural Networks .................... 347
Fei Yang, Jinfu Yang, Ying Wang and Gaoming Zhang

An Overview on Data Deduplication Techniques .................. 359
Xuecheng Zhang and Mingzhu Deng

Classification of Foreign Language Mobile Learning Strategy
Based on Principal Component Analysis and Support
Vector Machine ................................................................. 371
Shuai Hu, Yan Gu and Yingxin Cheng

A Fuzzy Least Square Support Tensor Machines Based
on Support Vector Data Description .............................. 381
Ruiting Zhang and Yuting Kang

On the Detection Algorithm for Faster-than-Nyquist Signaling ..... 389
Biao Cai, Xiaohu Liang, Qingshuang Zhang and Yuyang Zhang

A Novel Audio Segmentation for Audio Diarization ............ 399
Xuehan Ma

Research on LogGP Based Parallel Computing Model
for CPU/GPU Cluster .......................................................... 409
Yongwen Wu, Junqiang Song, Kaijun Ren and Xiaoyong Li

Unmanned Surveillance System Based on Radar
and Vision Fusion ............................................................... 421
Chaoqi Ma, Wanzeng Cai and Yafei Liu

Attribute Extracting from Wikipedia Pages in Domain
Automatically ................................................................. 433
Fenglong Su, Chuanzhen Rong, Qingquan Huang, Jiyuan Qiu,
Xinhong Shao, Zhenjun Yue and Qinghua Xie

Oscillation Source Detection for Large-Scale Chemical
Process with Interpretative Structural Model .................. 441
Yaozong Wang, Xiaorong Hu, Sun Zhou and Guoli Ji

Disease Candidate Gene Identification and Gene Regulatory
Network Building Through Medical Literature Mining .......... 453
Yong Wang, Chenyang Jiang, Jinhiao Cheng and Xiaoqun Wang
CP-ABE Based Access Control for Cloud Storage .......................... 463
Yong Wang, Longxing Wei, Xuemin Tong, Xiaolin Zhao and Ming Li

Bayesian Approach to Fault Diagnosis with Ambiguous Historical Modes ........................................ 473
Sun Zhou, Zhongyuan Cai and Guoli Ji

Analyzing Grammatical Evolution and πGrammatical Evolution with Grammar Model .................................. 483
Pei He, Zelin Deng, Chongzhi Gao, Liang Chang and Achun Hu

A Comparison of Assessment Methods for Muscle Fatigue in Muscle Fatigue Contraction ................................ 491
Xinyu Huang and Qingsong Ai

Design of Products Non-contact Detection System .................. 503
Juan Zhu, Nan Li and Wang Yulan

The Application of SPA in Pattern Recognition ....................... 509
Jian Shi and Jianzhong Jiang

Application of a Comprehensive One Dimensional Wavelet Threshold Denoising Algorithm in Blasting Signal ................. 517
Xia Liangmeng, Zheng Wu and Liang Mengdi

Histogram Thresholding in Image Segmentation: A Joint Level Set Method and Lattice Boltzmann Method Based Approach .............. 529
Ram Kumar, F.A. Talukdar, Nilanjan Dey, Amira S. Ashour, V. Santhi, Valentina Emilia Balas and Fuqian Shi

S. Rakesh kumar, K. Ramkumar, Seshadri Srinivasan, Valentina Emilia Balas and Fuqian Shi

Indian Sign Language Recognition Using Optimized Neural Networks .................................................. 553
Sirshendu Hore, Sankhadeep Chatterjee, V. Santhi, Nilanjan Dey, Amira S. Ashour, Valentina Emilia Balas and Fuqian Shi

Study on Decision Fusion Identity Model of Natural Gas Pipeline Leak by DSmT ........................................ 565
Yingchun Ye and Jinjiang Wang
Information Technology and Intelligent Transportation Systems
Volume 2, Proceedings of the 2015 International Conference on Information Technology and Intelligent Transportation Systems ITITS 2015, held December 12-13, 2015, Xi’an China
Balas, V.E.; Jain, L.C.; Zhao, X. (Eds.)
2017, XI, 573 p. 227 illus., Softcover
ISBN: 978-3-319-38769-7