Contents

Part I Information Technology Application and Development

The Research of Reducing Energy Consumption Method on WSN Based on the Data Correlation ........................................ 3
Su-jing Sun, Cui-jian Zhao, Peng Guo and Xiao-qing Li

Research on Situation and Key Issues of Smart Mobile Terminal Security .......................................................... 11
Hao-hao Song, Jun-bing Zhang, Lei Lu and Jian Gu

A Hybrid Slot Allocation Algorithm for TDMA Network ................ 19
Wei-zhen Tian, Ming-rui Guo and Xiong-chang Pang

The Research of Optimum Route Algorithm in Time Measure Space .......................................................... 31
Kai-guang Zhang, Hong-ling Meng, Ming-ting Ba
and Yan-min Sun

Cell Selection and Reselection Schemes in Multi-RAT Networks .... 41
Fauzi Fanny, Dengkun Xiao and Dongkai Yang

A New Classification Algorithm Based on Emerging Patterns .......... 57
Jun Pei and Min Zhang

Study on Data Fusion Techniques in Wireless Sensor Networks ........ 67
Man-tao Wang, Jiang-shu Wei, Yong-hao Pan and Zhe Wei

An Algorithm for Mining Association Rules Based on the Database Characteristic Matrix ........................................... 75
YU Tong and XU Meide

Offline Password Guessing Attacks on Smart-Card-Based Remote User Authentication Schemes .............................. 81
Xue-lei Li, Qiao-yan Wen, Hua Zhang, Zheng-ping Jin
and Wen-min Li
Laboratory Measurement of Suspended Sediment Concentration by Using ADV ................................................. 91
Sheng-qi Lv, Hong-wu Tang, Yuan Xue, Sai-yu Yuan and Xue-bing Bai

A High Precision Positioning Algorithm with the Assistance of the Topology Information ........................................ 101
Zhan-qi Dong

Intrusion Detection Network Based on Fuzzy C-Means and Particle Swarm Optimization ........................................ 111
Zhongxing Zhang and Baoping Gu

OSTP: Optimization Selection of Path Transmission Routing Algorithm in Opportunistic Networks ........................................ 121
Jia Wu and Zhi-gang Chen

A Rapid Payment Confirm Scheme Base on QRCode .................. 133
Ming-xin Li, Wei-ping Zhu, Xiao-hui Jiang and Wen-xia Geng

Arcball Algorithm in a 3-D Laser Scanning Imaging System .......... 143
Chao-xuan Fu, Tong-gang Zhao and Zhi-hong Bai

Effect of Linewidth Enhancement Factor in Semiconductor Laser on Fiber Dispersion Transmission System .................. 157
Zhe-yu Liu, Tong-gang Zhao and Zhi-hong Bai

Initial Phase Estimation of Single-Tone Signal Based on Fast Filter Bank ................................................. 167
Jin-guang Hao, Wen-jiang Pei and Kai Wang

A Sparsity Adaptive Compressive Sampling Matching Pursuit Algorithm ......................................................... 177
Xiang-pu Liu, Feng Yang, Xiang Yi and Li-li Guo

Design and Implementation of Distributed Stage DB: A High Performance Distributed Key-Value Database .................. 189
Hui-jun Wu, Kai Lu and Gen Li

The Application of Adaptive Kalman Filter to Dynamic Tracking System .................................................. 199
Bei Huo, Min-le Wang and Min Liang

An Improved Geometrical Attack Robust Digital Watermarking Algorithm Based on SIFT ........................................ 209
Xing-jun Wang and Wei Tan

Design of Wireless Monitoring System for Environment Monitoring in Greenhouse Cultivation .................. 219
Sheng Jiang, Wei-xing Wang, Yue-ming Hu and Yun Ye
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Energy-Balanced Clustering Algorithm for Wireless Sensor Networks Based on Distance and Distribution</td>
<td>229</td>
</tr>
<tr>
<td>Li-zhen Zheng, Lu Gao and Tong-gang Yu</td>
<td></td>
</tr>
<tr>
<td>Coded Excitation System for Stationary Target Detection Using Multi Segment Coding</td>
<td>241</td>
</tr>
<tr>
<td>Jie Li, Kai Zhan, Pan-pan Liu, Xiao-nian He and Zheng-di Qin</td>
<td></td>
</tr>
<tr>
<td>Word 2003 Document Password Cracking Based on the China Supercomputer</td>
<td>251</td>
</tr>
<tr>
<td>Lijuan Chen, Ying Yang, Jizhi Wang, Zhenya Chen, Liqiang Wen and Guang Yang</td>
<td></td>
</tr>
<tr>
<td>An Effective Rapid Algorithm for Portable X-Ray Fluorescence Spectral Matching</td>
<td>265</td>
</tr>
<tr>
<td>Xiao Long and Yuanxiang Li</td>
<td></td>
</tr>
<tr>
<td>Hybrid Artificial Fish Algorithm to Solve TSP Problem</td>
<td>275</td>
</tr>
<tr>
<td>Chun-ying Cheng, Hai-Feng Li and Chun-Hua Bao</td>
<td></td>
</tr>
<tr>
<td>Identifying Abbreviations in Biological Literature Based on Reverse Text Alignment</td>
<td>287</td>
</tr>
<tr>
<td>Jing Peng, Cheng L. Jing, Peng Wang and Hong M. Sun</td>
<td></td>
</tr>
<tr>
<td>Under the Strong Noise in Ultraviolet Missile Approach Warning to Extract the Target</td>
<td>297</td>
</tr>
<tr>
<td>Qi-na Gao, Ying Zhu, Jin-guang Wang and Jin-hui Yang</td>
<td></td>
</tr>
<tr>
<td>Runway Extraction Method Based on Rotating Projection for UAV</td>
<td>311</td>
</tr>
<tr>
<td>Zhen-yu Guan, Jie Li and Huan Yang</td>
<td></td>
</tr>
<tr>
<td>Construction of Corpus and Knowledge Database for Naxi Dongba Manuscripts Based on Internationally Sharing Platform</td>
<td>325</td>
</tr>
<tr>
<td>Haiyan Wang, Hongjun Wang and Xiao Chen</td>
<td></td>
</tr>
<tr>
<td>The Application of Signed Networks in the Moon-Cake Opinion Network</td>
<td>333</td>
</tr>
<tr>
<td>Wei Li, Ying-hong Ma and Rong-rong Xue</td>
<td></td>
</tr>
<tr>
<td>Speckle Filtering Algorithm of PolSAR Imagery Based on Two-Dimensional Polarimetric Subspace ICA.</td>
<td>343</td>
</tr>
<tr>
<td>Hao-gui Cui, Gao-ming Huang, Tao Liu and Jun Gao</td>
<td></td>
</tr>
<tr>
<td>Mapping the Cortical Activation Changes Induced by Transcranial Direct Current Stimulation: A fNIRS-tDCS Study.</td>
<td>355</td>
</tr>
<tr>
<td>Tingju Lei, Ding Ma and Feng Jiang</td>
<td></td>
</tr>
</tbody>
</table>
Modeling PolSAR Image with L-Distribution and the Parameter Estimation Method ........................................ 363
Hao-gui Cui, Yu-zhong Jiang, Tao Liu and Jun Gao

Part II Automation System Theory and Practice

Optimization of Reactive Power for Dual Stator-Winding Induction Generator System ................................. 375
Yong-hua Jiang, Ting Wang and Ling-shun Liu

Research on Distributed Networks of the Distribution of Agricultural Products at Minimum Cost ................. 389
Guang-shu Xu and Hua-lin Sun

Correlation Analysis of Boiler Operation Parameters Based on Mill Ball and Coal Storage ....................... 397
Fang He and Yan Bai

Robust Analysis and Control over Uncertain Networked Control System with Random Time Delays ............. 409
Yan-peng Wu, Xin-min Wang and Ying Wu

A Framework for Computationally Expensive Problems with Genetic Algorithm .................................... 421
Ning Zhao, Yong-zhi Zhao and Chen-xi Fu

Research on Improvement of INS Two-Point Calibration in Horizontal Damping State ......................... 429
Wen-ming Shi and Xiao-dong Yang

Using Master-Equation Approach to Explore Structural Properties of Scientific Collaboration Network Model ........ 443
Long Wang

Distribution Network Service Restoration Interval Number Group Decision-Making Using Grey TOPSIS Method ........................................................ 453
Tian-lei Zang, Jian-wei Yang, Zheng-you He and Qing-quan Qian

The Tracking Filter Models of Kinetic Kill Vehicle’s Seeker ......................................................... 465
Yue Guo, Xin-xue Liu and Rui-dong Li

Research on Route Plan of the Peacetime Military Logistics Distribution Based on FCM&GA ....................... 477
Xue-fu Xiao, Hai-rong Lu and Yang-qi Zhang

Adaptive Robust Control of Sugar Precipitation for Chinese Medicine Mixed Solution ........................ 489
Qing-wei Li and Hong-jun Duan
Qing-wei Li and Hong-jun Duan

Research on Fault Diagnosis of Diesel Engine Based on PSO-SVM ....... 509
Zhongxing Zhang and Hongyan Guo

Visual Servo System Design Based on Characteristics of Target’s Imaging Center and Area .......................... 519
Dong-bo Zhang, Xi Deng, Dong-jie Zhao and Bin Zhang

Research on Secondary Arc Current and Recovery Voltage in UHV Lines ............................................. 531
Wen-hui WU, Xiang-zheng Xu, Jin-wei Ye and Qiang Hu

The Construction and Application of Digital Collaborative Learning System ............................................. 541
Dan Tian and He Lin

An Optimized SVM-Based Hysteresis Current Controller ............. 551
Wen-xue Jiang and Kai Zhou

Analysis on 3D Detection Method and Software Implementation for Ballastless Track Geometry .................. 559
Tao Wang, Li-gong Li, Ya Zhang and Li-juan Niu

Monte Carlo Simulation on Automatic Calibration Method of Horizontal Tanks ......................................... 571
Jin-guang Zhou and Jian-zhong Zhang

Forecasting and Modeling Engine Air Flow of Transient Condition Based on Neural Network ......................... 579
Huan-chun Gong

Research of Speed Control System for DC Motor Based on Fuzzy PID ....................................................... 595
Hu-min Yan, Yun-tao Lei, Dang-feng Pang and Xiao Han

A Graphical Formalized Deduction for Integrated Production and Logistic Service Flow Monitoring in Social Manufacturing ...... 603
Kai Ding and Ping-yu Jiang

Regular Reduction Theory and Application for Rigid Spacecraft with Two Internal Rotors .......................... 615
Hong Wang

Discussion About Integrated Operation and Maintenance Framework for Information and Communication Network of Power Grid ................................................. 625
Yun Liang, Ji-ming Yao, Li Huang and Jian-bo Liu
Vibration Suppression of Flywheel AMB System with Flexible Rotor Using Backstepping Control
Ming Ren, Dong-ji Xuan and Chun-chun Wang

A Study on Stability Control of Vehicle Magnetic Levitation Flywheel Battery Based on Root Locus Analysis
Ming Ren, Tai-hong Cheng and Chun-chun Wang

Cleaning Process Simulation for Building Façade Maintenance Robot with Built-in Guide Rail
Se-Mi Yoon, S.M. Moon, C.Y. Shin and D. Hong

The Research on Hybrid Kernel Function Facing Vehicle Driving Pattern Recognition
Wen Song, Yi Tian, Xin Zhang and Xinn Zhang

A Fast Alignment Method for Aircraft Land-Based Takeoff
Hao Liang, Rong-jun Mu and Dan-dan Wang

Use of Online Temperature Monitoring System for the Surface Accurate Temperature Detection of Open Coal Stockpile
Hong-wei Gu, Ying Li and Wen-hai Xu

New Design of the Combined Balance Control System
Peng Guo, Zhen-yong Liu, Cui-jian Zhao and Hong-qiang Sun

A Hybrid Random Bilevel Programming Model and Its PSO Based Algorithm
Hu Huang and Hua Ke

Wei-min Ma, Yang-yang Che and Hua Ke

Part III Management Innovation Method and Practice
Implementing Enterprise Open Innovation Strategy by Effectively Collaborating with External Resources
Hai-jun Wang, J.Z. Feng and H.B. Shi

Optimal Pricing and Capacity Planning Strategy for Cloud Service
Xiao-hui Gu, Fu-zan Chen and Min-qiang Li

Balance Effect of Exploratory and Exploitative Learning Under Incubation Network
Gen-ming Zhang and Qian-ying Wu
Empiric Study of House Prices Fluctuation and Mortgage on Economic Growth ................................. 761
Liang Xie

Game Analysis of the New Generation of Migrant Workers Training Risk ................................. 771
Ju-ling Qiao, Qing-qing Cheng and Xue-ting Zhang

Based on the Competency Theory of the New Generation of Migrant Workers Professional Ability Study ................................. 779
Ju-ling Qiao, Xue-ting Zhang and Qing-qing Cheng

Network Governance of Communication Channels Between University-Industry Cooperation ................................. 787
Owusu Ackah, Zheng He and Shuang-shuang Zhou

Risk Management in Electronic Retail Payment System: An Empirical Study from Ghana ................................. 795
Owusu Ackah and Zheng He

Incentive System for High-Level Talents Should Embark on the Institutionalized Road Based on Demand in Enterprise ................................. 805
Cheng-long Yuan and Qiao Hong

Prediction of Bauxite Demand Based on Coupled Phase-Space Reconstruction and Neural Network ................................. 815
Xiaojun Yan and Zhiya Chen

Enterprise Management Decision-Making Evaluation Model and Its Empirical Study ................................. 827
Xiaojun Yan and Zhiya Chen

The Dynamic Analysis of Development: Indigenous Innovation or Technology Importation Based China Provincial 2000–2011 Panel Data ................................. 835
Yuan-chun Yu, Xin Gu and Yi-jun Chen

Study on Ecosystem Model and Decision Making of E-Commerce Based on Multisource Information Fusion ................................. 845
Li Li, Li-fen Zhao and Dong-jun Liu

Business Model Innovation for Exhibition Industry in China: A Case Study of Zhongshan ................................. 855
Hua Zhu, Zheng He and Xueya Liu

Emergency Management of Large-Scale Construction Projects Based on Metadata ................................. 865
Shengdeng Xu
Model Construction of Individual Risk Field of Hazards Based on the Theory of Risk Field .......................... 877
Ying Zhang, Yun Luo, Zhu Zeng, Tao Ma and Xiao-xia Yu

The Study of Impact of FDI on Innovation Capacity in Different Industries ........................................... 885
Hong-fei Yin and Qun Yin

Study on the Regional Difference of Green Innovation Efficiency in China—An Empirical Analysis Based on the Panel Data .... 893
Yue Cheng and Qun Yin

Use of License Duration for Segmenting Software Market ........ 901
Nan Feng and Yi-yang Miao

The Impact of Security Risk on Free Trial Strategy for Software Market .................................................... 909
Nan Feng and Zhi-qiang Zhang

The Study on the Effect of Accounting Peculiarities to Financial Conditions of Primary and Middle Schools—on the Background of Carrying Out the New Accounting System for Primary and Secondary Schools .......................... 917
Jian-min Hang, Xia-yuan Li and Ying-xin Wu

Carbon Emission Management of Coal Chemical Industry Life Cycle Using System Dynamics Model: Case of Inner Mongolia Region .... 927
Pei Zhang, Changqing Li, Yan Zheng and Wei Duan

Research of Implementation Mode of Strategic Management Accounting .................................................. 933
Yan-fang Gao, Ling Bao and Yu-si Guo

Research on the Information Management Problems in the Linkage Process of Manufacturing and Logistics Industry ........ 943
Qiong Li

Value Chain Optimization of B2C E-Commerce Based on Cloud Computing and ITM .............................. 951
Di Liang, Shuang Wu and Gui-zhi Sun

The Influence of TMT Characteristics on Technological Innovation: Evidence from IT Public Listed Companies in China .......... 963
Wei-yi Zhu and Qun Yin

Personality Trait and Context: An Investigation of Expatriate Adjustment ..................................................... 971
Ai-jing Ran, Xiao-bing Liu and Xiao-yun Wang
The Optimal Antidumping Tariff Under Lobbying Competition and Information Searching Activity .......................... 981
Jin-fang Liu

The Empirical Research of a Single Commercial Bank Uses Loss Distribution Method to Measure Operational Risk ............... 993
Zhang-fa Liu

The Impact Study of Consumer Demand on the Adoption of Technological Innovations of Enterprise ......................... 1003
Yu Zhao and Wei Chen

The Innovative Research on Engineering Master Cultivation Mode Based on University-Enterprise Cooperation .................. 1013
Feng-yuan Wang, Rui-tao Mu, Li-xin Liu, Gang Sun, Guo-qing Ji and Chao-hui Yang

The Cause and Solution of Big Enterprise Disease: An Empirical Study from the View of Intellectual Capital and Innovative Culture ......................................................... 1019
Ya-jun Liu and Xiao-mei Wan

Research on the Integration of Lean Construction and BIM and a Case Study in Shanghai Tower Project ..................... 1027
Xing Bi and Xi-mu Jia

Research on Influence Model of High-End Equipment Manufacturing Industry Innovative Performance .................... 1037
De-feng Song, Wei-ming Wang and Hao Chen

Using Multi-interest Model to Enhance Collaborative Filtering Performance ......................................................... 1045
Yang Zhou, Jin Tian and Minqiang Li

Entrepreneurial Passion Definition, Antecedent, Outcome, and Model Building ....................................................... 1055
Xi-feng Lu, Biao-an Shan and Biao Chen

Pricing Cloud Service Considering Heterogeneous Customers .......... 1063
Shixian Lei, Fuzan Chen and Minqiang Li

Explicit Incentive Mechanism of the Agent Construction System for Government Investment Projects: A Model Study Based on Asymmetric Information ................................................. 1075
Da-shuang Dai, Shuang Zhang, Zi-xin Liu and Chao Feng

The Evaluation of Undergraduate Accounting Experimental Teaching ................................................................. 1087
Xia Li and Sheng-dao Gan
Teaching Model Reform and Practice of Distribution Center Design and Optimization .......................................................... 1093
Yuepeng Yao, Ying-de Li and Chao-qun He

A Research on the Construction of Distinctive Teachers in Teaching and Research University .................................................. 1103
Kang Shao

A New Government Procurement Pricing Method Based on Copula Model ................................................................. 1109
Pin-yue Wang, Jiang Shen, Yu-Bin Zhang and Dan Lei

Causal Effect Analysis of Visual Management on Customer Satisfaction and Repurchase Intention Using McDonald’s as an Example ................................................................. 1123
Fong-Fan Wang and Tsan-Ming Chang
Proceedings of the 6th International Asia Conference on Industrial Engineering and Management Innovation and Practice of Industrial Engineering and Management (volume 2)
Qi, E. (Ed.)
2016, XVI, 1134 p. 406 illus., 156 illus. in color., Hardcover
ISBN: 978-94-6239-144-4
A product of Atlantis Press