Contents:

Editorial Board ........................................................................................................................................ i

Call for Papers .......................................................................................................................................... vi

< PART 1 >

A Method Based on IG-ACO for Disease Data Set Diagnosis ......................................................... 1
Fei He, Hua-min Yang, Li-guo Fan

A Sliding Fractal Autoregressive Integrated Moving Average Model Based on Time Compensation: SFARIMA ............................................................................................................. 11
An-sheng YIN, Shun-yi ZHANG

Classifying under Covariate Shift by Matching Samples in Subspaces Based on Spherical Partition ................................................................. 18
Xu Yu, Jing Yang, Jian-Pei Zhang

An Advertising and Service Competition Based Pricing Model for Cretailers and E-retailers ................................................................. 26
Liu Kan, Ma Yan

A Study on the Evolution of Enterprise Cluster Fitness Based on the CAS Modeling Method ................................................................. 34
Tang Linjia, Lin Li, Guo Yuanyuan

Formalization Description of Multi-Agent System Based on Chance Discovery logic Lk ................................................................. 42
Hao-Dong Zhu, Hong-Chan Li, Jin-Chao Zhao

A Sequential Patterns Mining Incremental Algorithm PIN-Prefixspan based on Prefix Analysis ................................................................. 48
Di Wu, Jiadong Ren

Reduced Dimension UKF Algorithm for a Class of Nonlinear Gaussian System ......... 57
Hua-Ming Qian, Lei Ge, He-Ming Jia

Network Intrusion Detection Algorithm Using Modified Support Vector Machine .... 66
Dai Hong

Smart City Development Level Assessment for Tianjin Using AHP and Gray Comprehensive Evaluation ................................................................. 74
Lv Fei
Design of Lead-Acid Battery SOC Models Based on RBF Neural Network 83
Yixin Yan, Zhongli Fu, Wenjing Yan, Xiaobing Zhang

Practical Method for Lateral Stability of Tied Through Arch Bridge 90
Kongliang Chen, Ronghui Wang, Lurong Cai

Data Quality Control of WPR Based on the Second-order EKF 100
Jiaqiang Li, Jianbin Lu, Jinli Chen

Detecting TCP/Script Covert Timing Channel with Sparse Embedding 106
Jiangtao Zhai, Guangjie Liu, Yuewei Dai

Study on Testing System of Generator Platform Based on Ethernet 114
Qian Tao

Organizational Culture and Knowledge Sharing in Construction Project Organization: A Review 122
Jian Fang, Yun Le

A Dynamic Time-Space Trust Model for P2P Network Based on Trust Cloud 132
Min Du

Research of Product Tracking Frameworks and Models in Production Logistics of Process Enterprises 139
Jianfu Zhang, Zhijun Wu, Pingfa Feng

Study on Controlling Simulation of Heat Pump Drying System Based on PLC 151
Lv Shu-dong

Information Sharing Coordination and Performance of Service Supply Chain 159
Xiaoting Tang, Zhaoben Fang, Fei Cheng

Application of Data Mining in Urban Traffic Accidents Governance Based on Association Rules 169
ZHANG Changzheng, WANG Shuo

Time-aware User Profiling for Tag Recommendation 177
Jianhong Luo, Xiwei Pan, Xiyong Zhu

Enterprise Operation Efficiency Analysis Based on RCA and DEA Methods 184
Haitao Su, Hengxin Ouyang, Shijiang Chen

Based on TWA Adaptive Centroid Wireless Localization Algorithm of Area in Underground Mine 191
SHI Zeyun, LI Yong, GU Qinghua

Market Segmentation to Mobile Banking Service 197
Liang Chih-Chin, Chung-Wen Yang, Pei-Ching Wu, Chu-Fen Li
Developing and Integrating Heterogeneous Medical Decision Support Systems on a Web Service Platform
Chung C. Chang, Hsueh-Ming Lu

Components Analysis and Construction of Maritime Universities’ Core Competence Evaluation System Based on ISM
Hongli Sun, Yunlong Ding

Algorithms Comparative Study on the Inventory-transportation Integrated Optimization Problem
Pei Yingmei, Ye Chunming, Zuo Cuihong

The Boundary and Scale of Enterprises Clusters: Based on Multi-factors
Wei Jianfeng

Career Self-Management and Career Success: Moderating Role of Career Self-Efficacy
Chen Yu, Chen Chen

Flexible Knowledge Management on Modular Innovation Network
Yu Qi, Xiao-bo Wu, Jian Cao, Xiao-qin Fan

Analysis of the Propagation Characteristics of the Hot Topic of Microblogging
Longwen Zhao, Haibo Yao, Tingting Zhou

Supply Chain Coordination Based on Sensitive Customer Quality Demand
Li Yongfei, Su Qin, Zheng Jing

Application and Extension of Betweenness in the Logistics Network Analysis
Hong-zhen Wang, Wen-liang Bian, Yong Geng, Jie Xu

Economic-Statistical Design of Variable Sampling Intervals EWMA Standard Deviation Control Charts
Li XUE

Game Analysis of the Cooperation between Member Organizations within Virtual Logistics Enterprise Network
Jianhua Dai, Tong Wu

Yu Hong, Jialin Guan, Hongwei Su

Study on the Impact of Customer Orientation on Organizational Innovation: Evidence from Chinese Nonprofit Organizations
Yangcheng HU, Xiaoling PANG
Forecast of Regional Logistics Demand Using KPCA-Based LSSVMs Optimized by PSOTVAC ................................................................. 313
Geng Li-Yan, Dong Qiao-Ting

Analyzing and Modeling of the Optimization Problem in Distribution System ........ 320
Liu Lihui, Yan Ping, Qi Yangguo, Wang Ligang, Liu Yujun

Bullwhip Effect Restraining of Supply Chain with Unsymmetric Retailers .......... 328
Wendan Zhao, Dingwei Wang, Xiaoping Guo, Ling Li

Supply Chain Operation Capacity, Knowledge Management Capacity and Competitive Advantage ................................................................. 336
Ying Mai, Cheng-cheng Jiang

< PART 2 >

Dynamic Environmental Risk Assessment of Hazardous Chemicals Accidents .......... 345
Shuxia Li, Liping Liu, Tijun Fan

Some Weighted Ranking Functions of Dynamic Intuitionistic Fuzzy Sets Applied to Multiple Attribute Decision Making .................................................... 355
Zhenhua Zhang, Xiaohua Ke, Yong Hu, Qiansheng Zhang

Supply Chain Coordination, Reconstruction Ability and Enterprise Performance ... 364
Cheng-cheng Jiang

The Study to the Trade Pattern in China’s Agricultural Products ....................... 373
Tianbao Guo, Yunfeng Wang, Ying Nie

A Risk Monitoring and Control Model for Green Engineering Quality Management ................................................................. 381
ZhengYing Cai, Bin Yang, Jiaheng Li

Incentive Mechanism of Knowledge Transfer in Technology Alliance Based on Principal-agent Theory ................................................................. 389
JIANG Zhang-sheng

Extension of TOPSIS for Intuitionistic Fuzzy Multiple Attribute Decision Making and Experimental Analysis ................................................................. 397
Yuan-yuan He, Zai-wu Gong

The Pre-warning of Disastrous Weather Pre-warning Based on Association Rules Mining ................................................................. 406
He Yuehun, Du Ping

Construction and Checking to XBRL Semantic Meta-model ................................. 413
Ding PAN, Dong WANG, Yingmin ZHANG
Efficiency Calculation of Submersible Mixer ................................................................. 421
Shi Weidong, Tian Fei, Zhang Desheng, Guo Yanlei, Jiang Hua, Zhang Guangjian

The Typical N-DOF Space Manipulator Modeling and Optimization ..................... 429
Hu Sun, Changxing Xu, Hua Zhang, Shuping Jiao, Jingzhi Li, Cuirong Fang, Chuan Lu

The Impact of Title Event Sponsorship Announcements on Enterprise incomings Based on Background of China ................................................................. 438
Su Rui, Xun Ma

The Analysis of Nonlinear Economic Growth Effects of Financial Social Security Expenditure ................................................................. 443
Jianguo Zhao, Jia Li

The Effect of Government Policy on Tech SMEs’ Growth ......................................... 449
Wang YuE, Zhang Liang

RISK Measurement and Its Application Based on Inner Mongolia Electricity Market ............................................................................................................. 456
Junhui Ma, Zhijun Wei

The Relevance Analysis of Performance Evaluation in Inner Mongolia Electric Power Enterprise and the Empirical Research ........................................ 463
Zhijun Wei, Junhui Ma

Review for Team’s Behavior Recognition .................................................................. 471
FU Yu, WANG Zhiwen

Taiwan Logistics Industry Competency Models ......................................................... 481
Li-Yang Hsieh, Hsiang-Sheng Lin

Applying Kano’s Model to Analyze the Tourism Region of the Public Transportation Service Quality—Liuja Railway Station to Neiwang Scenic Area Case Study .......... 489
Hsiang-Sheng Lin, Li-Yang Hsieh, Chang-Cheng Huang

The Application of Moderated Hierarchical Regression to The Pond Ecotourism Development in Taiwan ................................................................. 496
Wen-Ling Shieh, Wen-Chin Lin, Ying-Chin Ho, Wen-Bo Wang

An Extended Decision Making Method Based on User Profiles .................................. 505
Yu Xia, Xinyan Zhu, Bisong Hu, Jianhua Wu, Dengyun Yang

Design and Optimization of Variable Magnetic Force Wheel for Wall-Climbing Robot ............................................................................................................. 515
Qiangqiang Zhang, Pingxi Yao, Lisheng Wu, Changshuang Dong, Wei Zhou
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed Numerical Simulation Calculations of the Fire Protection Capability of Elevator Doors</td>
<td>523</td>
</tr>
<tr>
<td>Te-Chi Chen, Chia-Chun Yu, Cherng-Shing Lin</td>
<td></td>
</tr>
<tr>
<td>Study on Self-innovation Modes of Enterprises</td>
<td>532</td>
</tr>
<tr>
<td>Wen Kang</td>
<td></td>
</tr>
<tr>
<td>A Study on Recreational Travel Preference of Foreign Residents in China: a Case of Unit Nation Community in Yiwu City</td>
<td>539</td>
</tr>
<tr>
<td>Jian Li, Fen Luo, Hui-mei Liu, Jian-feng Kong</td>
<td></td>
</tr>
<tr>
<td>The Efficiency Evaluation in The Reform of Rural Credit Cooperatives Based on Data Envelopment Analysis -- Take Hebei Province As an Example</td>
<td>546</td>
</tr>
<tr>
<td>Dong lixia, Wang jing, Dong yingcai</td>
<td></td>
</tr>
<tr>
<td>Application of Vector Markov Chain to Reliability Evaluation of Agricultural Products Cold Chain</td>
<td>554</td>
</tr>
<tr>
<td>Xin Shen</td>
<td></td>
</tr>
<tr>
<td>Examining the Effect of the Strategic Alignment of Business Planning and Information Systems Planning in China</td>
<td>561</td>
</tr>
<tr>
<td>Chuan Panga, Qing Yang, J. Michael Tan, Hsing Hung Chen</td>
<td></td>
</tr>
<tr>
<td>Innovative Practices on Teaching Modes in Electronic Design Skills for Information Technique Students</td>
<td>571</td>
</tr>
<tr>
<td>Yahong Dai, Hong Li, Jianping Hu</td>
<td></td>
</tr>
<tr>
<td>Research on the Correlation Effect of Cultural Industry based on the Industrial Agglomeration in China</td>
<td>580</td>
</tr>
<tr>
<td>LONG Yunrong, YUE Xueian</td>
<td></td>
</tr>
<tr>
<td>Numerical and Experimental Study of a Micro-strip Resonator Moisture Sensor</td>
<td>591</td>
</tr>
<tr>
<td>Chen Guo, Ting Li, Yong Zhang</td>
<td></td>
</tr>
<tr>
<td>Power-aware Heuristic Vector based Virtual Machine Placement in Heterogeneous Cloud Scenarios</td>
<td>601</td>
</tr>
<tr>
<td>Guan Le, Ke Xu, Meina Song, Junde Song</td>
<td></td>
</tr>
<tr>
<td>University Innovation, University Entrepreneurship and Regional Economic Performance: a Sub-regional Empirical Study from China</td>
<td>612</td>
</tr>
<tr>
<td>Rui Yi, Qinghua Xia</td>
<td></td>
</tr>
<tr>
<td>On the Decidability of Verifying Artifact Validity in Business Processes</td>
<td>628</td>
</tr>
<tr>
<td>Qi He</td>
<td></td>
</tr>
<tr>
<td>Financial Early Warning Methods Based on Statistical Learning Theory</td>
<td>636</td>
</tr>
<tr>
<td>Jing Sun</td>
<td></td>
</tr>
</tbody>
</table>
Effects of Social Presence, Personalization, and Real Time on Users’ Loyalty across Three Types of Websites
Sang-Gun Lee, Guisela Denisse Flores Guzman, Juyoung Kang

Research on the Parallel Technology of GPU Acceleration on Radar Signal Processing
Qin Hua, Song Wei, Tian Shushen

The Mediating Effect of Knowledge Management Orientation on Human Resource Management Practices and Organizational Performance
Wang Yazhou, Lin Jian