# TABLE OF CONTENTS

1. Decision Making During Sports Through Ubiquitous Computing
   Wazir Zada Khan, Mohammed Y Aalsalem and Quratul Ain Arshad

2. The Method for Developing Fault Tolerance in Mobile Sensor Network
   Ali Farzadnia, Ali Harounabadi and Seyed Javad Mirabedini

3. A Fuzzy Method for Service Quality Evaluation under Correlation Context
   Wei-lan Suo, Zhi-ping Fan and Rui Chen

4. Research of Private Preserving SVM Classification Algorithm on Distributed Database
   Jue Wu and Lei Yang

5. A New LRM Based on Semantic Web
   Huyin Zhang, Xiaojun Guo and Yibo Chen

6. The Differences Analysis on Filtering Properties of Wavelet Decomposition
   and Empirical Mode Decomposition
   Jun Wu, Jie Li, Li Guo, Xuguang Tang, Jiawei Wang, Liding Yang and Jing Bai

7. The Network Coding Based on Residue Number System in Wireless Sensor Networks
   Vasyl Yatskiv and Jun Su

8. Salt-and-Pepper Noise Removal Based on Basis Pursuit and Local Adaptive Median Filter
   Xuan Huang, Xiong-liang Wang and Chun-ling Wang

9. The Default Risk of College Students’ credit Card: cases from University in Beijing
   Xindi Wang, Wence Zhong, Qiao Ding and Jinzheng Ren

10. Image Enhancement Based on Artificial Immune Algorithms and Fuzzy Set
    Rabah Moh’d Al Shboul and Zhiwei Ye

11. Research on Critical Path of Workflow Based on the Resource Constraint
    and the Application in Business Process
    Mei Tian, Hongjun Liu and Ying Yang

12. Preference or Improvement: Chinese Institutional Investors and Corporate Social Performance
    Lei Mao, Zongjun Wang and Lingling Wang

    Hong-ze Li, Bao Wang and Sen Guo

14. Study on the Cost Control Management of Power Engineering Projects Based
    on Promethee and Entropy Methods
    Hongze Li, Sen Guo and Bao Wang
Knowledge-Based Video Quality Guarantee Method Applied in Urban Flood Control Video Surveillance System........................................................................................................60
Zhengying He, Jian’gang Xu and Yongqiang Li

Study on Modeling and Analysis of Testability Evaluation Index for Complex Equipment.................................................................65
Chunhe Chang, Jiangping Yang and Yu Zhang

New Instantaneous Frequency Definition for Imf and Its Application in Financial Data Analysis.................................................................69
Liming Zhang and Rabah Moh’d Al Shboul

Personalized Recommendation in Dynamic and Multidimensional Social Network......................................................................................73
Hua-qing Zhang and Hong Wang

Performance Analysis of Pulse Signal Detection by Using Torpedo Flank Array.....................................................................................77
Xiuting Yang and Xiaozhe Zhao

The Application of Factor and Cluster Analysis in Research of Township Economic Development with 16 Townships in Yanshi City as Examples..................................................................................................81
Si-ling Yang and Ying-zong Liu

The Research of Futures Optimal Hedge Ratio with Different Objective Function..................................................................................85
Jianru Fu and Jinghua Wan

Intelligent Vacuum-pumping Detection Device and Algorithm for Large Centrifugal Water Pump.........................................................89
Zhengzhong Gao, Min Gao and Shiguang Li

Research of Multi-Agent Cooperation Model and Strategy..................................................................................................................93
Wenjuan Lian, Yongquan Liang and Qingtian Zeng

A Constrained Workflow Access Control Method based on RBAC Model.................................................................................................98
Li-shuang Wei and Oliga Puda Rushy

Implementation of Embedded Model Development Environment Based on Eclipse RCP........................................................................102
Zhiguo Zhou, Huaisong Kang, Kai Gao and Zhiwen Liu

Study of Metro Station Gathering and Distributing Capacity based on Hybrid Petri Net.................................................................106
Ting Fu, Haiying Li and Xinyue Xu

An Improved Coding Algorithm of Shannon Code............................................................................................................................110
Dongmei Zhou, Zhibin Zhang, Zhanjun Jiang and Yuhong Liu

Improved Method of GA’s Initiation Population Based on Local-Effective-Information for Solving TSP.............................................113
Yuyu Meng and Liying Zheng

The Behaviour of London Gold Fixing with Threshold Unit Root.......................................................................................................116
Quan-bao Li, Yuan-ping Li and Peng-fei Hu

The Analysis of Anti-jamming Performance in FH/DS System................................................................................................................120
Hui Li, Dao-xing Guo and Rong-hai Guo
Determinants of technology improvement in Chinese Industry: Evidence from Large and Medium-sized Enterprises
Liangke Xia

Research on Influence Factors of Knowledge Innovation's Ability Inside Interdisciplinary Research Team
Zi-qi Jin, Xiao-hong Wang and Hua Jiang

Real Estate Investment Study in Wuhan Based on Grey Prediction Model
Gang Li and Hong Chen

Design and Development of High-speed Data Acquisition System on Pcie Port
Zhiguo Zhou, Xiufen Chen and Zhiwen Liu

A Kind of Fast Scalar Multiplication Using point Halving for ECC
Shuanggen Liu

Research of the Quick Production and Updating of Large-scale DLG
Yang Song, Changhui Li and Hong Lin

The Effect of Knowledge Sharing on Organizational Innovation: Evidence from Enterprises in Pearl River Delta
Ping Zeng and Tengzhi Deng

Analysis on Shooting Error Simulation of Shipborne Gun Guided Shell
Dongyan Sun, Tao Li, Fei Liu, Xiaofang Shao and Weihe Xie

Welfare Analysis on E-commerce
Xixi Lin

Test and Diagnosis Model of Complicated Integrated Circuit with CPU
Jiangping Yang, Yu Zhang and Chunhe Chang

Optimal Power Generation Scheduling in Cascaded Hydropower Stations
Tiehua Chen

Dynamic Alliance Logistics System Modeling and Simulation
Zhimei Zhou

Leader-member Exchange and Knowledge Sharing Behaviors: Symbolic Interactionism Perspective
Lingling Bao

Research on Freeway Toll Rate Optimization Model
Dezhi Yan

Selection of Enterprise Organization Structure Based On Technological Innovation
Xianhui Zhang

Realization of PCI Device Block Package based on QNX Hardware-in-the-loop
Zhiguo Zhou, Xuehua Zhou and Zhiwen Liu
An Improvement on Table-working Method and Its Application in Two-layer Distribution Center Transportation
Xue Geng and Hui-chuan Duan

Study of Pan Campus E-commerce
Miao Yu, Xinran Cui and Yi Wang

The Energy Consumption Decomposition Analysis of China's Construction Industry Based on LMDI Model
Te Li

On Ergonomics of Signs inside the Railway Station--Take Shanghai South Railway Station as an Example
Weihua Gan and Qian Zhang

Relationship between Private Placements and Corporate Performance
Chi Xie, Yuan-mei Liu and Zhi-jian Zeng

Risk Evaluation Model for Large Engineering Project Based on Fuzzy Set
Wei Zhang and Ka-ban Ran

Intelligent Automatic Forest Fire Detection System
Xiao-yun Hou and Tian-gang Zhang

A Study for Improving The Effect of Ecm in Image Segmentation
Ye Liu and Sheng-li Tian

A Vision-based Kinematic Calibration for Pick-and-place Robot
Weilin Cai and Zhouping Yin

Optimum Design of Bicycle Parameters for a Specified Person
Xin-jun Liu, Jing Wang, Weiyang Yu and Jinhua Wu

A novel CA model for job-shop scheduling problem
Chao Peng, Wenbin Hu, Zhengbing Hu and Peng Xiong

Development of impacting fatigue test device of stranded wires helical springs
Shilong Wang, Mingming Zhang, Jie Zhou, Zhiqiang Wang, Bo Tian and Shuai Yang

Design and Realization of Mechanical Separation Device for Aircraft Products Simulation Test Equipment
Yun-liang Zhang, Ping-fa Feng and Zhi-jun Wu

Design Process Gene for Design Process Reuse and Optimization
Bo Li, Shurong Tong and Muhammad Fiaz

Characterization and Modeling of Viscoelastic Layer Damping Plate Based on Substructures
Yihao Li, Ming Zhang and Xin Luo

Pressure Molding Factors of Mineral Licking Brick
Xiaoling Han, Zhongyi Yang, Yongzhi Gong and Zhiping Zhai
A Production Operation Decision Model in MTO Production Mode
Yang Yang, Ru-ying Pang, Ren-chun Lin and Wu-chao Shen

Numerical Simulation Research on a Fixed Bed Gasifier
Long Wu and Zi-Jian Ai

Comparative Research on Static Stiffness Between Vertical Machining Centers with two Typical Pillars
Xia-di Zhao, Zhi-jun Wu, Jian-fu Zhang, Ping-fa Feng and Bo Lan

Application of the Fuzzy PID Control Technology to the Mine Local Ventilator
Xuan-xiang Jian and Yong-jun Yang

Planar Development of Free-Form Surfaces based on Energy Model
Junxiao Xue and Liangpin Ren

A Game Analysis on the Product Low Carbon Responsibility between Consumers and Supply Chain
Jiong Meng and Chunxia Guo

Mechanism analysis and kinematics simulation of Matador Exercise Vehicle
Liangbo Sun, Jianyi Kong and Hui Gui

Analysis of Force Transmission Performance and Optimize Design of a 3DOF Parallel Haptic Device
Jiang-yi Han

Decision Model of Supply Chain Based on the Product Environment Responsibility
Jiong Meng and Chunxia Guo

Fluid-solid Coupled Performance Analysis and Optimization of Spindle type Check Valve Based on Adina
Hong-bin Zang, Guo-dong Cheng, Yong Cai, Xiao-long Wu and He-long Wang

Simulation and Analysis for Motion Space of Spatial Series Mechanism
Hong-bin Zang and Yingyue Zhou

Integrated Safety Mechanisms for the Distributed Computer Systems
Valery Shyrochin, Vadym Mukhin and Artem Volokyta

Research on Reverse Logistics Management Based on E-business
Nian Zhang

Empirical Analysis on the Relationship between Regional logistics and Regional Economy in China
Yuanhong Liu and Xingwei Wang

Research and Practice of Constructing Technology-based Electronic Commerce
Shu-li Xu and Na Xi

Research on Construction of Regional Ecological Industrial System under Perspective of Collaboration Commerce
Hongmei Dai and Ping Ma
Research on Characteristic Specialty of Manufacture-oriented E-commerce
Liyuan Shang and Kai Hu

Network Marketing Strategies of Jiangxi Small and Medium-size Enterprises in Low-carbon Economy
Kai Hu and Liyuan Shang

Construction of the Work-based E-business Curriculum System
Xuefen Wu, Qiying Xiong and Xinhua Xie

Research on Professional Construction of E-business—Jiangxi College of Foreign Studies as an example
Xinhua Xie and Jing Wei

A Study of Distance Education under the Times of 3G
Juan Wang, Dongmei Zhu and Jun Li

A Competition Game between Manufacturers Based on the Product Environment Responsibility
Jiong Meng and Chunxia Guo

How Interactive Learning Improves Computer engineering Classroom
Yunna Duan, Mengyang Li and Jiuhong Wei

The research of electronic commerce teacher training model in information age
Juying Yao, Huaxiu Hong and Kejian Xia

Reform of the Electronic Commerce Major in Jingdezhen Comprehensive College
Kai-feng Wang and Mohamed Slam Kaiser

The Construction about the E-commerce Practice Teaching System
Long Zha and Haiyan Yu

Network Security Measures on Electronic Commerce
Wenmei Li and Mengxia Li

Research on Knowledge Management Strategy Models and Selection of Vocational Colleges
Jie Chen and Hong Tan

Research of Key Technologies of The Stage Hydraulic System’s Electro-Hydraulic Monitoring
Yue Dong, Xiaoyan Jiao and Fangwei Cai

Research on an Optimization Model for Dynamic Configuration of Supply Chain Network and Its Solution Algorithm
De-zhi Zhang, Xiao-hong Liu and Shuang-yan Li

Research on Evaluation System of Graduation Project Using Cluster Analysis
Ya Wang, Yanbo Wu and Niu Liu