Contents:

AISS: Editorial Board ....................................................................................................................... i
AISS: Call for Papers & Special Issue .......................................................................................... vi

< PART 1 >

Study on Reputation Model of E-commerce Networks......................... 01
Hua Li, Hui Xia, Min Gao, Hui Ma

The Study of Several Channel Estimation Interpolation Algorithms in OFDM System............................ 11
Zhang xijun, Zhang xijun, Xue jianbin, Lin ying

Research on the Optimization of Job-Shop Variable Batch Scheduling based on eM-Plant .............................................................. 19
Chuandong Song, Jian Kong

Instantaneous Gradient Change Rate Based Dual Mode Fractionally Spaced Blind equalization for Underwater Acoustic Channel................................. 29
Ying XIAO, Fuliang YIN

Construction and Simulation of the Pricing Model of Medical Service in China’s Public Hospitals ................................................................. 38
Lu Hong, Li Yabin, Xing Xiaohui, Li Lin

Target Localization Method Enhancement with WSN Using LSSVR with Node Selection Scheme ........................................................... 46
Zhang Xiaoping, Wang Yang

Study on the Correct Calculation of Gas Rotor Flowmeter ......................... 55
WANG Heshun, WANG Yong, XU Hong

Double-Image Encryption based on Fractional Fourier Transformation and Pixel Scrambling .......................................................... 63
Liu Xia, Wu Xiaowei, Wang Bo, CaoYu

Research on the Dynamic Evaluation Method of Enterprise Performance based on FCM ................................................................. 72
Youling Chen, Dou Zhang, Shuliang Zhang

Research on Low-Carbon Logistics Layout of the Professional Agricultural Products Logistics Park by SLP Method.............................................. 82
Chen Yong

Cloud Service Composition Based on Clustering and User Experience ........... 88
Huihui CAI, Lizhen CUI
Information Extraction from Scientific Literature Using Automatic Pattern Expansion
Chang-Hoo Jeong, Hong-Woo Chun, Taehong Kim, Jung-Ho Um, Sa-kwang Song, Hanmin Jung, Sung-Pil Choi

Experimental Research of CFB Ash Deposition on H-style Finned Tubes
Li Fei, Sun Feng-Zhong, Shi Yue-Tao, Chen You-Liang

Effects of Harmonic Current on Dynamic Behaviors of High Speed Motorized Spindles
Junfeng Liu, Xiaoan Chen

Experimental Study on HVAC System for Electric Vehicles
Xu Lei, Feng Ziping

Optimal Design of Reverse Logistics Network for Resource Reclamation
Cao Wei, Zhang Xi, Li Te-lang, Liang Ying-hui

From Virtual Community to e-Commerce: User Transition Behavior in Collaborative Systems
Guoyin Jiang, Feicheng Ma, Youtian Wang, Yang Yao

IoT Service Modeling and Description based on XML and Petri-Net
JI Yimu, WANG Ruchuan, JIANG Lincen

Wind Speed Forecasting Based on Relevance Vector Machine and Empirical Mode Decomposition
Xinrong Liu, ZiQiang Hu, Guang Yang

Hash Function Construction by Switching Chaotic Systems
Min Long, YiZhe Peng

Survey of the Virtual Machine Introspection in Cloud Computing
Yulong Wang, Xianqiang Yang

Predictions of Future Urban Population Growth and Medical Services Based on Weighted Combination Model
MENG pinchao, JIANG zhixia, YIN weishi

The Impacts of Internal Investment on Performance: Based on the Information Technology Listed Company in China
Zunhuan Shen, Jiancheng Long

The Experiment and Study of the Tensile Resistance of the Soil-Bag Structure
Cheng Longfei

Text Integrity Detection Scheme based on the Fingerprint in the Cloud
Ning Wang, Danni Shi, Guohua Liu
Concept Semantic Similarity Assessment for XBRL taxonomies mapping

Li Jimei

339

Optimization Study of Transportation Assignment for Oil Product Secondary Distribution

Min Zhang, Zhuo Chen, Songtao Zhang, Meng Zhang

349

Coordination of Supply Chain Based on Credit Period Contract under Asymmetric Information

Songtao Zhang, Haifeng Pang, Min Zhang, Danhong Wang

Coordination of Supply Chain Based on Credit Period Contract under Asymmetric Information

Songtao Zhang, Haifeng Pang, Min Zhang, Danhong Wang

356

A Classification Management Method for the Traffic Congestion Based on RFID Application

Gao Xuedong, Zhao Yang, Wang Hongzhi

A Classification Management Method for the Traffic Congestion Based on RFID Application

Gao Xuedong, Zhao Yang, Wang Hongzhi

363

Container Slot Allocation Model of Railway Container Terminal Yard Based on Mixed Storage Mode

Wang Li, Zhu Xiaoning, Xie Zhengyu, Yan Wei

Container Slot Allocation Model of Railway Container Terminal Yard Based on Mixed Storage Mode

Wang Li, Zhu Xiaoning, Xie Zhengyu, Yan Wei

370

A Kind of Chaotic System with Double Inverse Mapping

Caiyan Pei, Shuai Zhang, Tao Kong

A Kind of Chaotic System with Double Inverse Mapping

Caiyan Pei, Shuai Zhang, Tao Kong

378

Experimental Studies on Interface Testing Method of Concrete Filled Steel Tube under Axial Compressive Load

XU Changwu, HUO Kaicheng, REN Zhigang

Experimental Studies on Interface Testing Method of Concrete Filled Steel Tube under Axial Compressive Load

XU Changwu, HUO Kaicheng, REN Zhigang

387

Fresh Produce Retailer’s Optimal Ordering Policies with Bidirectional Options

Chong Wang, Lili Wang

Fresh Produce Retailer’s Optimal Ordering Policies with Bidirectional Options

Chong Wang, Lili Wang

397

Efficiency and Spatial Correlation of National Torch Program Projects among Chinese Provinces

Wenqing Wu, Haihong Zhang

Efficiency and Spatial Correlation of National Torch Program Projects among Chinese Provinces

Wenqing Wu, Haihong Zhang

406

Study on Underbalanced Drilling Bottom Hole Stress Field

Hongyun Zhang, Deli Gao, Boyun Guo, Qimin Liang

Study on Underbalanced Drilling Bottom Hole Stress Field

Hongyun Zhang, Deli Gao, Boyun Guo, Qimin Liang

414

Discovery of Knowledge and Regularities in the Use of Herbs in Traditional Chinese Prescription by Partial-order Attribute Diagram

Jun Jing, Ya-Nan Zhi, Jia-Lin Song, Jian-Ping Yu, Wen-Xue Hong

Discovery of Knowledge and Regularities in the Use of Herbs in Traditional Chinese Prescription by Partial-order Attribute Diagram

Jun Jing, Ya-Nan Zhi, Jia-Lin Song, Jian-Ping Yu, Wen-Xue Hong

423

A Simulation Kernel for Lunar and Planetary Rover System

Yuzhu Zhang, Xin Meng, Zhongshi Pan, Zhen Yang

A Simulation Kernel for Lunar and Planetary Rover System

Yuzhu Zhang, Xin Meng, Zhongshi Pan, Zhen Yang

431

The Construction and Empirical Study of Low-carbon City Comprehensive Evaluation

Changgui Liu, Zhongxing Guo, Shaoyin Zhu

The Construction and Empirical Study of Low-carbon City Comprehensive Evaluation

Changgui Liu, Zhongxing Guo, Shaoyin Zhu

439

Study of Noise Induced to Nonlinear Phenomenon in Boost Converter

Fang Yuan, Wei Jiang

Study of Noise Induced to Nonlinear Phenomenon in Boost Converter

Fang Yuan, Wei Jiang

447
Restrained Shrinkage of Intermittent Casting Concrete Slab in the Early Age
Guodong Li, Zonglin Wang, Chenguang Liu

Exponential Stability Control for a Class of Networked Systems with Interval Bernoulli Distribution Delays
Hejun Yao, Zheng Yuan, Huan Li

Competition Analysis of Cargo Transport Service: Evidence from U.S. Airports
Chien-Wen Shen, Ching-Chih Chou, Heng-Chi Lee

Analysis of Chinese Ancient Urban Form Based on Climate Adaptability
Zhongzhong Zeng, Haishan Xia, Haoxia Chen

Study on the Strategy of Green Buildings Large-scale Development in China
Liu Yisheng, Hua Mengyuan, Wang Xiaowen

Cable Modeling and Cable-Orientation Control Scheme Design for Anti-Submarine Helicopter
Yueheng Qiu, Weiguo Zhang, Pengxuan Zhao, Xiaoxiong Liu

Vehicle Drivability Evaluation and Pedal-acceleration Response Analysis
Puhui Liu, Tong Zhang, Xuanbai Zhao

An Empirical Study of the Impact of Chinese Industry Gathering on Technological Innovation Activities
XIAO Zhen, SONG Fen

The Empirical Research on Chinese Stock Market Based on KMV Model
ZHANG Yaqiong

Exploring the Effects of Website Characteristics on Trust and Purchase Intention in Social Shopping Communities
Hong Zhang, Aihui Chen

The Framework Study of the Choice of New Energy Vehicles Charging Facilities Supply Model in Beijing
GE Jianping, NIE Ding

Point Pattern Matching by Center-Based Shape Context
Meng-meng Zhang, You Zhou, Xiao-wei Zhang, Kuo Pang, Zhang-xu Li, Chun-guang Zhou

Subsidence Influence on Soil Moisture of Sand Land in Mao Wusu Coal Mining
Ruiping Zhou, Yanru Wu

Using Learning Analysis Technologies to Find Learning Objects Usability Rules
Ke Zhu
< PART 3 >

New Tactics for Promoting Modern Library Service Quality ........................................... 570
Liu Yali

Study on Strategic Management of University Libraries Based on Competitive Intelligence ................................................................. 578
Liu Yali

Modeling and Simulation for Double-tamper Mechanism of Asphalt Paver .... 586
Sun Jian, Xu Guiyun

A Discretization Algorithm Based on Cultural Immune Algorithm ............... 595
Guangjun Yang

An Improved Multiple Concurrent Failures Protection Strategy in Multiple Granularity Optical Networks ......................................................... 604
Jianhua Shen, Fei Yu, Jian Chen, Zhengkun Mi

Driver Risk Perception Model and Inner Relevance with Road Traffic Accident ................................................................. 613
Jing-Shuai Yang, Da-Wei Hu, Yang Gao, Zheng-Yi Sun

Multi-dimensional Analysis in Heart Rate Variability ........................................ 621
Yu Yi, Gao Zhixian, Dong Bingchao, Li Zhenxin

Research on Energy Saving among the Central, Local Government and Enterprises with Game Theory ................................................................. 631
Lv Xiaodong, Zhang Xing

An Improved Ant Colony Optimization Algorithm for Multiple Traveling Salesman Problem ................................................................. 637
Wei Zhou, Pingxi Yao

Evaluation Research on Coordinated Development of the energy-economy-environment System in Hebei Province ........................................ 645
Cui Herui, Zhang Pengyu

A Supply Chain Information Sharing Model Based on Customer Feedback Correction ................................................................. 654
SONG Wei, LIU Wei-ning

Research on the Multi-objective Fuzzy Job-shop Scheduling based on the Improved Hopfield Neural Network ........................................ 661
Youling Chen, Liang Hu, Shuhong Xie

Constructing Research of Assessment System for Public Art in Green Building based on LEED Rating System ........................................ 673
Zhe Hu, Kexin Chen
Three-Party Password-Based Authenticated Key Establishment Protocol Resisting Detectable On-Line Attacks ................................................................. 680
Weijia Wang, Lei Hu

C2DAC: A Conversation-Context based Distributed Access Control in Composite Services .................................................................................. 688
Bo Yu, Lin Yang, Shuhui Chen, Yongjun Wang, Linru Ma

Fault Diagnosis Method of Power System Based on Rough Set and Bayesian Networks .................................................................................. 698
Quanzhen Huang, Peng Xue, Xiaohua Wang

Frequency Assignment with Vertex Coloring by Cellular Ant Algorithm ....... 705
Yuanzhi Wang

Queuing Analysis for Go-back-n ARQ in Cooperative Wireless Networks with Peers Contending for a Common Partner .................................................. 714
Jiajie Liu, Shengye Huang, Yuanyuan Yan, Xiu Li

A Social Network-based Expertise-enhanced Collaborative Filtering Method for E-government Service Recommendation .................................................. 724
Yuan Zhu, Shuai Zhang, Yan Wang, Yanhong Chen, Wenyu Zhang, Xin Chen

Research on Heterogeneous Component Wrapping Mechanism Based on Software Product Line ........................................................................ 736
Jianli DONG, Wen DONG

Study of Materials Collaborative Purchasing Service Strategy Based on Multiple QoS Constraints ........................................................................... 745
ZHU Liang, SHEN Ji-quan, YU Li-ping

Modeling and Evaluation of a Hybrid P2P Network ........................................ 755
Chenfei Wang, Shunfu Jin, Liyuan Zhang

Dynamical Fuzzy Decision of Freight Transportation Schemes under Variable Conditions .................................................................................. 763
Lingyun Zhou, Dong Mu, Youheng Huang, Jing Zhou

Quantitative Analysis on Digital Disaster Education in Central China .......... 771
Chunnian Liu, Man Zhang, Li Li, Shuilian Zhu

An Efficient Cluster-Wise Time Synchronization Protocol for Underwater Wireless Sensor Networks ................................................................. 780
Ming Xu, Guangzhong Liu

Enhancing Sensor Location Privacy in Wireless Sensor Networks ............... 789
Liming Zhou, Qiaoyan Wen, Hua Zhang, Lin Cheng
Design and Implementation of a WebGIS-Based Platform for Water Integrated Management .............................................. 797
Mingcheng Wu, Liangliang Chen, Yong Zeng, Guoli Ji

Experimental Research of Rail Grinding Quantity ................................................................. 806
Cai Yonglin, He Juanjuan, Li Jianyong, Jia Huaiwen, Hu Chuanliang, Cui Ningting

N-gram based Dialogue Act Classification Model with Position Numbering .... 815
Min-Jeong Kim, Hae-Chang Rim, So-Young Park, Kyoung-Soo Han

Design of An Optimal Controller for Vision-based Autonomous Vehicle Path Tracking ................................................................. 823
Jiangwei Chu, Hongliang Li, Tiangang Qiang, Pengfei Cui

IPv6-WSN: Global Communication Mechanism for Future Internet Services ................................................................. 832
Dhananjay Singh

Study on the Construction of the Real Estate Green Supply Chain ................. 840
Jingjuan Guo, Aibo Hao, Ting Xie

Economic Incentive Policy of Green Building in China ............................................. 847
Lei Fan, Dao-zhai Zhu, Yuan-feng Wang

The Use of Computer Technology in The Management of Corporate Trade Secrets ................................................................. 855
Liu Tian, Li Jiange, Liu Zhenhe

< PART 4 >

Hybrid Algorithms for Hybrid Flow Shop Scheduling considering Limited Buffers and Due Dates ......................................................... 861
Yanhui Yu, Tieke Li

Research on Aftereffect Evaluation for Disposal of Dammed Lake .................. 869
Wang Shaoyu, Li Qiang, Huang Xing, Lin Xunguo

Research on Extracting Main Content of Webpage Based on Text Density and Link Density ................................................................. 878
Hao Li, Qingtang Liu, Min Hu, Lin Liu

Forest fire image segmentation based on improved local fractal dimension..... 887
Jiang Aiping, Wang Xiaoli, Jiang Luping, Bai Dongdong

Real Estate Enterprises Investment Risk Evaluation Based on ACBP ............ 899
Yumeng WANG, Chenghua SHI, Yuelei HU

Analysis and Design of Noncoherent Ultra-wideband Transceiver with FEC Coding for u-Home Networks ................................................................. 907
Zhonghua Liang, Xingle Feng, Huasheng Song, Jing Wang, Po Su
Reduce Semiconductor Industry Cycle Time Using the Little’s Law in Module Level Indicator ........................................................................................................................................ 914
Xiong Fei, Li Jingmin, Yao Jin

Modeling of IEEE1451 Wireless Smart Sensor Access Mechanism Based on Colored Petri Net........................................................................................................................ 923
Jiang Shifen, Liu Guixiong, Wu Guoguang

The Development of Words Comprehension Test Based on Item Response Theory .................................................................................................................................. 931
Jiuchun Dai, Fei He, Juli Zeng, Rui Li, Wei Xiao, Yan Zhang, Xi Feng, Danmin Miao

Research on Attack on Collaborative Filtering Recommendation Systems ...... 938
Songjie Gong

Bounding the Worst-Case Execution Time for the Fixed-Priority Preemptive Systems Based on the Preemption Points ................................................................. 947
Rui Li, Bingzhou Ma, Renfa Li

Parallel Particle Swarm Optimization Methods for Graph Drawing ................... 956
Jianhua Qu, Yi Song, Stéphane Bressan

A Fuzzy Soft Set Approach to Decision Making Problems Based on the Optimum Object for Ideal and Spatial Distance .................................................................................... 965
Yingshan Cheng, Zhi Xiao, Honghua Lin

Fuzzy Mobility Pattern Discovery from Time Summarized Moving Data ........... 975
Liang Wang, Kunyuan Hu, Tao Ku, Junwei Wu

Simultaneous Localization and Human Following for a Wheelchair Robot using a Camera with Depth Information.......................................................................................... 984
Bing-Fei Wu, Cheng-Lung Jen

A Generalized Integrative Service AHP Model Using Objective Weights ........... 994
Chun-Hsien Liu, Ruey-Chyn Tsaur

Forecast Study on Invention Patent Grants of China Using WNN...................... 1002
Junjie Ma, Fangyuan Bai, Shaozhi Hong, Hua ke

Providing Source Location Privacy Against Active Global Attackers in Wireless Sensor Networks .................................................................................................................. 1009
Seble Haiulu Dudy, Jiahao Wang, Zhiguang Qin, Fan Yang

Decision Method for Stable Matching based on Strict Score Information ...... 1018
Yue Qi

Security Analysis of Sensor Network Encryption Protocol............................. 1026
Lili Yan, Yan Chang, Honggang Lin
The Experimental Research of Garlicin on Glycogen Synthesis after Exhaustive Exercise
Cai jianguang, Li Binbin, Xie Yuanyuan, Tang hui, Tang hua, Yi le

Adaptive Predictive Deconvolution Technique Application in Marine Seismic Data Processing
Sixin Zhu, Bin Wang

The Empirical Research on the Consumer Trust of Online Shopping and Trust Restoration after Service Failure
Xie Fenghua, Xie Yuehua

Real-Time Communication Protocol using Switched Ethernet
Alimujiang Yiming, Reziwan Maimaiti, JIANG Min

Research on Early-Warning System for City Environment Based on Sensor Network
Changshun Chen

Lightweight Community Cloud: From Traditional Service Community to Cloud
Wanghu Chen, Jing Li

A Load Balancing Method in SiCo Hierarchical DHT-based P2P Network
Shuang Kai, Qu Zheng

Learning to Monitoring Unsolicited Commercial Wireless Positioning
Zhao Jie, Wang Pan

Application of Fuzzy Comprehensive Evaluation Method on E-service Quality Assessment
Yunxia Shi

A Continuous Genetic Algorithm for Pickup and Delivery Problem in a VRP environment
Rony Cueva, Manuel Tupia

Study on Government Public Service Modes Based on Marketing
Wen-qin Jiang, Yan-song Li

Applying Reactor Pattern to Research and Design the High Concurrent Communication Server
Xiaoli Liu, Yan Cao, Xiangwei Ma, Fang Ji
Influence of Fly Ash Particle Size on the Generation of Particulate-bound Mercury ............................................................................................................................... 1136
Libao Yin, Shuangqing Zheng, Hang Yu, Zhengyang Gao, Qisheng Xu

The Promoting Strategies of Budget Hotels’ Fine Management ..................... 1147
Sun-Yingling

Study on the Relationship and Coupling Mechanism between Forestry Credit and Forest Insurance1 ............................................................................................................. 1155
Qin Tao, Yin Liqiu

Empirical Research and Systematic Evaluation of Coal Enterprise Employee Safety Behavior Level on System Dynamics Language ............................................ 1162
He Gang, Qiao Guotong, Cao Huiliang, Yang Xia

A Bi-level Model for Classification and Quantization of Highway Safety Service Level .............................................................................................................................. 1170
ZHAO Jiandong, CHEN Xuzhe, DUAN Xiaohong, ZHAO Qinglin

Lot-size Models for a Hybrid System with Backorder and Disposal............... 1178
Kaifu Yuan, Shihua Ma

Information Security in Intelligent Traffic Environment ..................................... 1190
Chun Wang

Quantum–inspired Neural Network with Application to Image Restoration... 1198
Xiao Hong, Cao Maojun, Li Panchi

RGB-D Sensor-based vSLAM in Indoor Environment ........................................ 1208
Chongben Tao, Guodong Liu

Empirical Research on the Career Maturity of Chinese Undergraduates ---Based on the data from university students in Zhuhai ................................................. 1215
Lixia Zheng, Yanyan Sun, Yuanbiao Zhang, Sixin Yao

A Framework-Based Model-Driven Development Approach to Building Information Systems ........................................................................................................... 1226
Hsiu-Yen Hung, Chih-Min Lo

Comparative Analysis of the Frequency of Forest Fires in Inner Mongolia and the Greater Khingan Mountains ............................................................................. 1234
Jianhua Zhang, Jiancai Gu, Kejian Wang

Customer Value Creation by Customer Knowledge Management .................. 1242
Hsiaoping Yeh
Measuring and Increasing Service Quality Combining the Three-Column Format SERVQUAL Scale and SIPA Analysis ........................................... 1254
Yu-Cheng Lee, Sang-Bing Tsai, Chia-Huei Wu

A Novel Theoretical Application of Servitization Model Based on System Thinking: Industrial Upgrading in China .............................................. 1271
Chen Zhiran, Yu Liying

A Class of Economic and Financial System’s Lyapunov Index and Its Application under the Condition of Parameters Bifurcation .................. 1280
Junhai Ma, Ying Wang

Multilevel Image Thresholding with Glowworm Swarm Optimization Algorithm based on the Minimum Cross Entropy ........................................ 1290
Ming-Huí Horng

Research on A Kind of High-Rise Building Fire-Extinguish Equipment .......... 1299
Liu Shaogang, Guo Yunlong, Zhao Dan, Jia Heming, Yu Zhan