Contents:

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

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

< PART 1 >

Photo-resist Protected Technology Application on Solution-based IZOTFT ................................. 1
Chao-Nan Chen, Gwo-Mei Wu, Kuo-Hui Su, How-Wen Chien, Jung-Jie Huang

A Healthcare System Using Handheld Mobile Network ................................................................. 9
Kuang-Hao Lin

Multi-objective Optimization for Multi-depot Selection in Emergency Logistics with Time-varying Demand and Supply ................................................................. 17
Daqiang Chen

The Image Confusion in Trademark Map ......................................................................................... 27
Rain Chen, I-Ting Cheng

Three-Dimensional Reconstruction System with Dual Cameras Using Artificial Neural Network .......... 35
Chih-Yu Hsu, Yeong-Lin Lai, Chih-Cheng Chen, Huai-Cian Jheng, Chun-Yi Zheng

Effect of RMB Exchange Rate on Interest Rate and Price of Commodities in China .............. 45
Wang Yuhua, Hui Xiaofeng

Capital Controls, Debt Financing and Innovative Activities: The Evidence from Chinese Listed High-tech Companies ...................................................................................... 54
Li Jiming, Xie Wenwu, Cheng Yanju

Geotechnical Engineering Analysis Web Page .................................................................................. 62
Yih-Ping Huang, Jeng-Wen Lin

Countermeasures and Influence of Low Carbon Economy upon China Economy Development .......... 69
Wang Yu

The Building of Low Carbon Economy Evaluation System based on Index System and Empirical Analysis ................................................................. 78
Wang Yu

3D Numerical Study on The Aerostatic Thrust Bearing with Annular Gap Throttling Structure ................................................................. 86
Wuxue Ma, Dongsheng Li
The Researching of Regression Prediction Automatically on the Water Displacement Characteristic Curve

Shuhua Gu, Chengjun Li

The Building of Swimming Techniques Analysis System using Body Sensor Networks

Hou Peiwei

Development Of Monitoring And Alarm System For Empty-nest Elders

Liang Hua, Juping Gu, Muya Yuan, Lijun Ding

The Knowledge Transfer Methods and Its Application in Robot Based on Subtask Hierarchical Reinforcement Learning

Zhang Qian, Li Ming

Research on the Dynamic Incentive Mechanism of Venture Capital Fund under Asymmetric Information Condition

Jianjun Li, Yufeng Li, Yongping Ruan

The Application of Neural Network in the Microwave Method for Measuring the Humidity

Jing Junfeng, Sun Le, Li Pengfei, Su Zebin

The Application and Research of Cardiovascular Fitness Assessment based on PPG Technology and Its Informatization

Xiaolin Niu, Dalong Zhang, Lihua Zhang

Entrepreneur Cognition and “Going-out” Strategy: Evidence from China

Shouming Chen, Jiasi Fan, Jing Zhong

The Concept Model Research on Tourism Experience Quality Evaluation-Travel blogs analysis based on constructivism grounded theory method

Xu Rui, HUANG Fu-cal

An Improved Approach for Ontology Similarity Computation

Wei Wang, Ruijing Wang, Yide Huang

Constant Voltage Output in Proton Exchange Membrane Fuel Cell under Fuzzy Sliding Mode Control

YAN Minxiu, FAN Liping, SUN Ping

A Novel Hybrid Network Video Quality Assessment Method

Zhiming Shi

The Research on University Ideological and Political Education based on Set Pair Analysis and Inter-subjectivity

Tang Yeren

Study on the Application of Multiple Attribute Decision System Based on Intuitionist Fuzzy Set Theory

ZHAO Juan, Hu Lan-lan
Self-Service Technologies: A review of Extant Knowledge and Research ........................................ 215
Agenda Wan-I Lee, Yen-Ting Helena Chiu, Chia-Chi Liu, Cheng-Wu Chen

Improve Wu-Manber Algorithm for Multiple Pattern Matching Time Efficiency Optimization
.............................................................................................................................. 222
Sun Liangxu, Li Linlin

An Integrated Model of Picking and Packing Functions of Automated Warehouse System Based on Culture Algorithm ....................................................... 229
Sainan Liu

Data Stream Clustering Algorithm Based on Spatial Directed Graph ............................................. 241
Jiadong Ren, Xuemei Yuan, Jun Dong

The Automatic Multiple Parameters Measurement System of Engine Based on Wireless Sensor Network ....................................................................................................................... 250
Sun hongbing, Yu along, Li zheng

Perfect Matching Robustness of Balanced Bipartite Graphs ............................................................. 259
Renfeng Xu, Yueping Li, Zhe Nie, Xiaojuan Wen, Zhengxing Xiao

A Novel Semi-Dynamic Multi-Cell Cooperation Approach for Interference Mitigation in LTE-A ....................................................................................................................... 268
Atif Hameed, YANG Da-cheng, LI Bo, Ishtiaq Ahmad, Salaheldin Edam

An Effective Secure Routing Way to Reduce Energy Consumption in Wireless Sensor Networks ..................................................................................................................... 277
ZHAO Yan, Wei WEI, Hao Meiping, Peiyi SHEN, Zhao Minli, Wei Wang

Research on the Information Role of Accounting Conservatism in the Debt Market ...................... 284
Yaling Wu

A Novel Wireless Resource Scheduling Algorithm Based on Delay and Rate Utility Function for Long Time Evolution System .................................................................................. 292
Zifu Fan, Xiaohui Xu, Xiaoxia Zhang, Xiaoyu Wan

An Exact Algorithm for TSP Based on Time-Delay Message Broadcasting Mechanism in Cloud Computing Environment ................................................................. 299
Hao Jiang, Tundong Liu, Jing Chen

The Governance Mechanism of Modularized Production Network ............................................. 309
Hongjian Cao, Hui Zhang, Dan Liu, Guolin Deng

High Precision Edge Detecting Algorithm and Realization of Linear CCD Based on FPGA ... 318
Lina Gao, Xiaodong Hu

Opportunistic Communication Based on Random Walk Mobility Model for Building Rescue in Ad Hoc Networks ................................................................. 326
Yun Wang, Demin Li, Qianyi Zhang, Wenhui Sun
Demodulation of EBPSK Communication System under ISI by Support Vector Machine ..... 336
Xianqing Chen, Lenan Wu

< PART 2 >

Motive Power Model and Technology Routing of Bonded Economic Zone (BEZ) Development
Mechanism Under the Visual Angle of Industry Chain .................................................. 345
Luo Xing-wu

The Consumers’ Heuristics effects of E-Commerce's Price Promotion on Perceived Value .... 353
Fu-Yung Kuan, Yen-Ping Ho, Ziyin Lu, Cheng-Wu Chen

Targeting the Post-80’s Market: An MCDM Approach .................................................. 362
Horng-Jinh Chang, Peir-Chyi Lii, Feng-Mei Yang

A Performance Based Comparative Analysis of High Speed Electro Absorption and Mach-
Zehnder Modulators to Mitigate Chromatic Dispersion at 140 GHz Millimeter Wave......... 368
Abdul Latif, Aftab Hussain, Faizullah Khan, Ashiq Hussain, Yousaf Khan, Abid Munir

Intelligent Prediction Model of Flatness Based on CADE-BP Network ............................. 378
Haitao He, Xiaohai Wu, Jie Feng

Ontologies for C2C Online Payment Services ................................................................. 386
Wang Ying, Zhang kuankai

Application of Artificial Stock Market in the Stock Market Trading Mechanism .............. 395
Chao Lu

A Dynamical Retransmission Paths Selection Mechanism with Concurrent Multipath Transfer in
Dynamical Changing Channels ....................................................................................... 402
Fenghua Wang, Dongliang Xie, Lu Zhao, Yan Shi, Ri Ma

An Improved Particle Swarm Optimization Algorithm for the Economic Lot Scheduling Problem
under Power-of-Two Policy ............................................................................................. 411
Zhao Peixin

The Improvement on Agricultural Machinery System Speed Design .............................. 418
Liu Jian-jun

Personalized Information Recommendation based on Polysemy Tag Optimization .......... 425
Jianliang Wei, Chunhua Ju

A Security-enhanced Discovery Model for WoT System Based on Reputation .............. 434
Cheng Cheng, Zhang Chunhong, Qiu Xiaofeng

Hybridizing Multivariate Discriminant Analysis, KMV Model and Support Vector Machine for
Credit Risk Measurement ............................................................................................... 443
LUO Changqing, OUYANG Zisheng
A New Hybrid Method for Large Scale Resource Allocation Problems............................ 453
Yong Ming WANG, Guang Zhou ZHAO, Hong Li YIN

A New Active Contour Model for MR Renography Segmentation................................. 460
Chun-yan Yu, Ying Li, Ai-lian Liu

Fractional Derivative Model for Quasi-static Behavior of Honeycomb Paperboard.......... 468
Dapeng Zhu, Ruichun He, Yueli Zhao

A Study on University English Human-Computer Interaction Teaching based on Web....... 477
Xie Yajun

The Empirical Research on Management Characteristics And Internal Control Deficiencies Based on Logistic Model............................................................... 484
Xu Ningning, Zhao Xi

Study on space-time Evolution Process of Wetland Landscapes in Xinjiang Irrtysh River Basin based on GIS and RS ................................................................. 494
YANG Han, WANG Yaqi

Capital to SZSE Listing Corporation Effect of Gem IPO ............................................. 502
Zhu Hui

Research on Failure Mechanism of Plastic Encapsulated Microcircuits.......................... 512
HUANG Jiao-ying, CUI Wei, GAO Cheng

Research on Hardware Compensation for High Altitude Humidity Acquisition and Experimental Verification ................................................................. 520
Yunbo Shi, Yi Luo, Chunxue Shang, Yang Qiu

Design of a Broadband Meander-Line Polarizer for 30 GHz Millimeter-Wave Satellite Communications................................................................. 529
Wang Ren

The Impact of Coping Style and Body Image on Exercise Dependence based on Multiple Regression................................................................. 536
Menglong Li, Yunlong Deng

A Strategy Designed for Scheduling Period Tasks with Only Inter-Iteration Dependencies Using TORSCHE ................................................................. 545
Yingfeng Wang, Huixin Wu

Research on Congestion in Wireless Networks Based on Cross-layer Design............... 552
Cui Chun-sheng, Yang Yong-jian, Li Xiang

A New Image Encryption Algorithm Based on Chaotic Sequence Decision ................. 562
Jian Zhang, Yu-tong Zhang, Dong-xin Fang

Evaluation of the Functional Result and Quality of Life after Orthopedic Surgery ........ 570
See-Chun To, Chi-Chang Chang  

**Present Situation and Problems of China Processing Trade of Textile and Garment Industry**  
Yanwen Wang, Jianchao Chen  

Yanwen Wang, Jianchao Chen  

**Service Parts Inventory Optimization Based On Customer Life Cycle Value**  
Chaofeng Wang, Bin Shuai, Wei Liu  

Chaofeng Wang, Bin Shuai, Wei Liu  

**Agent-based Partner Selection and Simulation in Collaborative Product Development Process**  
Li Yingzi, Zhang Shuo, Zhang Xiaodong, Wang Aiping  

Li Yingzi, Zhang Shuo, Zhang Xiaodong, Wang Aiping  

**A Framework for Sino–African International Construction Project Risk Assessment Using a DST/AHP Approach**  
Arnaud Ragnoukpatin, Lian Ying Zhang  

Arnaud Ragnoukpatin, Lian Ying Zhang  

**The Evolution of Value Networks and the IP-Based Business Models of Modern Innovative Enterprises**  
Wang Yunmei, Si Chunlin  

Wang Yunmei, Si Chunlin  

**Automatic Template-based Standard Table Extraction across Documents**  
Liqiang Xing, Lu Liu, Huali Cai  

Liqiang Xing, Lu Liu, Huali Cai  

**Modeling and Fuzzy-PID Control of Hydraulic-Rolls Coupled System in Cold Rolling Mills**  
Xu Yang, Bo Wen, Chao-nan Tong  

Xu Yang, Bo Wen, Chao-nan Tong  

Hanyang Luo, Qiang Lu  

Hanyang Luo, Qiang Lu  

**Community Identification Based on a New Approximate Personalized PageRank Algorithm**  
Min Han, Xianchao Zhang  

Min Han, Xianchao Zhang  

**The Study of Hybrid Fuzzy CBR Technique and Using in Engine Radiator Design System**  
Yan Wei, Li Guoxiang, Wei Hongling, Tian Jian, Peng Wei  

Yan Wei, Li Guoxiang, Wei Hongling, Tian Jian, Peng Wei  

**Homophily Modeling for a Single Class in Relational Classification**  
Xue Zeng, Yue Wu, Lihua Zheng, Yonggang Li, Shaozhi Wu  

Xue Zeng, Yue Wu, Lihua Zheng, Yonggang Li, Shaozhi Wu  

**A Novel Lightweight Algorithm for Secure Network Coding**  
Xiao Wang, Wangmei Guo  

Xiao Wang, Wangmei Guo