Contents:

JCIT: Editorial Board .......................................................................................................................... i

JCIT: Call for Papers & Special Issue .............................................................................................. vii

< PART 1 >

Depth map propagation for stereoscopic conversion in H.264/AVC compressed domain ................................................................. 01
Jie Feng, Hanjie Ma, Xiangyu Lin, Hai Huang, Huaxiong Zhang

Research on the Impact of Channel Types, Relationship of Cooperation Mode, Contract Control Mechanism on Channel Performance ........................................ 09
Ji Feng, Zhe Ye, He Yanru

Developing Self-regulated Learning in Web-based Learning Environments .......... 19
Zhang Lili

An Analysis on How to Increase Efficiency of Learning Business English via Online Multimedia Technology ............................................................. 26
Wang Ru

Study of Mobile E-Commerce Safety System Model Based on Petri Net ............. 33
Feng Tian, Jinpei Yan

Study on Multi-subject Text Classification Algorithms ........................................... 42
Yuping Qin, Pengda Qin, Shuxian Lun, Chun Li

DCT Steganography and Steganalysis ................................................................. 51
Xiuhui Ge, Qiming Long, Hao Tian

A novel model of composite DDoS attack detection and defense based on IBE key distribution technique ............................................................... 58
Bin Li, Yajun Cao

The Study on the Model of Thunderstorm Forecast Based on RS-SVM .......... 66
Liu Ping, Qiu Tao-rong, Lin Yu-yuan

Constructing Artifact-centric Service Processes Based on Extended Value and Goal Model ................................................................. 75
Yang Xu, Siyun Liu, Dong Li
Exploration and Practice on Entrepreneurial Talents Training Mode of Plant Protection Specialty in Higher Vocational and Technical Normal Colleges
Gao Yufeng, He Zidian

Elements of Intellectual Capital and Corporate Excess Value Creation efficiency—Based on the Empirical Analysis of Listed Companies in the IT Industry
Xiao Yongjun, Yu Jun

Rock Mass Quality Classification Based on RMR and Fuzzy Comprehensive Evaluation
Chao PENG, Qifeng GUO, Fenhua REN, Shengjun MIAO, Dong JI

Information Model for the Logistical State Transition based on Internet of Things
Huang Yongsheng, Du HuaMei, Tang Zhongbin, Wang Xiaoling

The Influence of Vibratory Mixing on Concrete's Air Content and Durability
FU Changhui, FENG Zhongxu

Ontology Based Data Suggestions for Creative 3D Toy Configuration
Jin Wang, Lu Guo-dong, Zhang Dong-liang

Research on the Maintenance Decision Model for Marine Equipment Based on Analytic Network Process
Ya Chen, Bo Yang

Image Segmentation Algorithm Based on Improved Ant Colony Algorithm
Xumin LIU, Xiaojun WANG, Na SHI, Cailing LI

Research on Identification Approach of GCPs for Accuracy Preservation of CNC Machine Tool
Zhang Genbao, Fan Xiujun, Peng Lu, Pang Jihong

Coal Mine Security Production Scheduling System Based on The Four-Layer Structure
Hui Zhou, Hongmin Gao, Xiaomin Tian

Dynamics of Knowledge Acquisition via E-Learning Community
Wu Bing, Zhang Chenyan
Growth inhibitions of four types of CNTs on Scenedesmus obliquus

Fengwei Mou, Ping Wang, Handong Li, Zhixiang Zhou

Fault Diagnostic Model Based on Fusing Improved Evidence Theory and Multiple Neural Networks

Zengshou Dong, Lijun Deng, Jianchao Zeng

Vessel Detection on Cardiovascular CT Images Using the Three Step Analysis

Yu An, Jie Liu, Kun Wang

The Application of Improved Genetic Algorithm in Optimal Operation of Hydro-junction

Zhenli Ma, Chenming Li, Xuewen Wu, Aijun Dong, Lizhong Xu

The Theory of Planned Behavior: The Role of Descriptive Norms and Habit in the Prediction of Inter-city Travel Mode Choice

JING Peng, JUAN Zhi-cai

The Influence of Selecting Complex Refractive Index of Scattering Properties of Ice Crystals Cloud at 94GHz

Jinhu Wang, Junxiang Ge, Ming Wei

What Determines the Core Competence in Listed Companies?—Taking the Case of Henan Province as an Example

Lingling Guo

An Early Warning Model of Runway Incursion Based on Fusing The Surface Monitoring Information

Qingjun Zhu, Taiwen Li, Qingji Gao, Dandan Hu

< PART 2>

The Computer Control Algorithm of Dynamic Input-Output Model

Ran Yang

Android-based Management System Designed for Dairy Farms

Guangming Liu, Wenxing Bao

Prediction Truncation Algorithm Based on Regression Analysis for Embedded Block Coding

Yanjun Liu, Zupeng Liu
Survey on High Cost of China`s Public Goods Service ........................................... 269
Xiao Jin, Xiangzhou He, Libin Huang

Estimating Nitrogen Content based on Hyperspectrum of the Apple Florecence Canopy .................................................................................................................................... 277
Zhu Xicun, Jiang Yuanmao, Zhao Gengxing, Wang Ling, Li Haiyan

The Empirical Study on Cultural Industry Competitiveness Evaluation System based on ANP & Factor Analysis ................................................................. 285
Ping Sun, Lan Xu

A group DEMATEL approach based on interval estimation .................................... 292
Yaqun Li, Wanchun Duan, Yonghe Sun, Qian Zhang

Chinese Public Goods` High Cost Service Problems Under the Concept of the All-Round Well-Off-Based on a Number of Case Analyses ........................................... 300
Huang Libin, He Xiangzhou, Jin Xiao

Comprehensive Application of AHP and Fuzzy in Risk Assessment of Software Development Project ........................................................................................................ 308
Xu Lan, Sun Ping

Implementation of the EnDat2.2 Interface Protocol Based on Verilog for Position Encoder System ................................................................. 317
Hu Yongbing, Zhou Yunfei, Yan Sijie, Yang Qin

Improved HOG Descriptor for Pedestrian Detection Based on Rough Set ...... 325
Jun Hu, Chun Guan, Xin Zhou

Building of Taxation Management Modernization Comprehensive Evaluation Index System ........................................................................................................ 333
HE Shenggui, ZHENG Chuiyong

Research on Positioning Compensation in the Pick-and-Place System ............. 340
ZHANG Jianzhong, HE Yongyi, LI Jun

The Design of Team Incentive Model and the Explanation of Free-Riding Problem based on Inequity Aversion ................................................................. 349
Meirui Zhong, Na Tan, Xianghong Meng
Meirui Zhong, Na Tan

Detection of Geometrically Transformed using Improved SIFT and RANSAC .......................................................................................................................... 364
Jing Chi, Ting Zhang, Yuzhen Yang

A Minimum-energy Consumption Control Algorithm of Control Vector Parameterization for Four-wheel Drive Omni-directional Mobile Robots ...... 372
Jianbin Wang, Yimin Yang, Jianping Chen

Research on Forecast of Coal Spontaneous Combustion in Goaf of Coal Mines ...................................................................................................................... 381
Zhen-hua XIE, Cai JIN

Logistics Information Platform Planning of Provincial Highway Transportation ................................................................................................................. 391
Linjie Gao, Yuanyuan Zheng

Prediction of Silicon Content in Hot Metal Based On Integrated Neural Network ............................................................................................................... 399
Jie-jia Li, Zhi-yu Yang, Jin-xiang Pian

PID Control of VAV System based on Elman Neural Network .......................... 407
Jie-jia Li, Yang Chen, Rui Qu

Researches on Airfield Multi-Runway Collaborative Monitoring Technology ................................................................................................................. 415
Zhenhui Yin, Jianshan Liu, Qingji Gao, Huifen Dong

Aircraft Noise Detection Based on SVM optimized with Genetic Algorithm .. 422
Ding Jianli, Yang Yong

Depreciation of Fixed Assets to Capital Budgeting Decision Analysis of The Influence of Independent ................................................................. 429
TANG Lei-wen, HAO Min, ZHANG Yi-jun

Travel Mode Choice and Residential-Workplace Location Preference in Kunming: a Binormal-Logit Based Copula Analysis ........................................... 438
He Zhanqiong, He Min, Songsak Sriboonchita
Study of Multi-screen Interaction on Smart TV Based on UPnP Protocol .......................... 448
Shen Zhiwen, Tan Shizhe, Li Yujun

Study on the Sense of Space in Modern Logo Design .................................................... 456
Liping Bai, Wei Dai

On Multi-Scale Remote Sensing Information Cross-validation Method for Coastal Zone Land-use ........................................................................................................... 463
Huaguo Zhang, Dongling Li, Aiqin Shi

Performance Analysis and Evaluation of Multi-source Remote Sensing Information Fusion .................................................................................................................. 472
He Yueshun, Du Ping

Time-varying Model of Underwater Acoustic Channel with Doppler Effect .................. 480
CHENG En, DUAN Le-Zheng, YUAN Fei

< PART 3>

Optimum Design of the Precise Surface Plate Based on Thermal Deformation Experiment and FEA ........................................................................................................ 487
LI Guihua, YUAN Haitao, MA Xiushui

A Dynamic System of Evaluating the IT Students’ Comprehensive Qualities .................... 494
Jie Liu, Liyan Guo, Xiaochen Liu, Bing Wang

Integration of BIM and Intelligence Algorithm for BLC Energy Consumption Evaluation and Optimization: Principles and Framework .............................. 502
Yan Yuan, Jingling Yuan, Xiaoqun Fan

Empirical research on the relationship of Industry structure and consumption structure—a case study of Chinese fishery ................................................................. 510
Yan Fang-fang, Ping Ying

The Impact of Energy-saving Measures on Construction Cost ....................................... 517
Li Xiu-Fang, Gao Xuan-Neng

3D Facial Expression Recognition based on the Semantic Knowledge .......................... 525
BuFa Hu, Jinwei Wang
A Method Supporting Components Evaluation on Trustworthiness .......... 534
Yonghao Wang, Guangping Zeng

Numerical simulation of flow field and optimization for well test separator in platform offshore ................................................................. 542
Yan Tingjun, Chen Ji, Zhao Linna, Zhu Qingli, Cui Ri

A Corpus-based Error Analysis of Students' Writing in Graded Teaching Classes ............................................................................................................................. 551
Ronggen Zhang

Application of Automatic Code Generation in Software Development of Tractor AMT Control System .......................................................... 558
Liyou Xu, Jingyun Zhang, Zhili Zhou, Xianghai Yan

Hardware Design of Tractor AMT Controller Based on DSP .............. 567
Zhili Zhou, Xianghai Yan, Liyou Xu, Jingyun Zhang

Design of CAN Interface in Tractor AMT Control System Based on DSP ...... 575
Liyou Xu, Xianghai Yan, Zhili Zhou, Jingyun Zhang

Study on the Application of Information Coding and EAN.UCC Bar Code in Agricultural Product Quality Traceability — Based on the Analysis of Agricultural Supply Chain ............................................................................................................................. 583
Haishui Jin, Guochen Wei, Jun Wu

Research of an Advanced Indoor Temperature Controller System ........... 592
Zenglin Zhang, Pute Wu, Wenting Han, Xiaoqing Yu

A Non-linear SVM Decision Tree Method for Gait Classification via Flexible Measurement ................................................................. 600
Hongmin Xue, Zhijing Liu

A Shadowing-model-based Scheme for Sybil Attack Detection in Wireless Sensor Networks ................................................................. 609
Xiao-Long Li, Mi-Long Wu

The Effect of Environmental Regulation of ASEAN on China’s Export Trade ............................................................................................................................. 617
Shanshan Wu

The Research on the Influence of Earth Filter Phase on Stratum Signal Recovery ............................................................................................................................. 626
Dai Yongshou, Zhang Yanan, Ding Jinjie, Chen Jian, Wei Yuqin, Zhang Manman
Empirical Analysis of the Influence Factors of Agricultural Product Quality Improvement in Agricultural Standardization Production ........................................ 635
Changhong Chen

Optimized design of the C/S architecture based on the virtual machine and mobile secure storage ........................................................................................................................................... 643
Xindi Wang, Jun Wang, Dongmei Ma

A Multi-hop Communication Mechanism in Mobile Social Network ............ 650
Jiujun Cheng, Jingyu Hou, Zhengli Zhai, Junlu Cheng, Kuifei Yu, Antti Ylä-Jääski

Evaluation on Gas Transporting Efficiency through Fault in Fold-thrust Belt, Southern Margin of Junggar Basin ........................................................................................................................................................................ 659
Yumin Liu, Yingying Zhang

Conditional Fault Diagnosability of Pancake Graphs ........................................ 668
Shuming Zhou, Li Xu

An Incremental Clustering Algorithm Based On Grid And Density Dimension Tree ......................................................................................................................................................................................... 676
Yue Shu, Xiaolong Zhang

Application of DEFORM-3D Finite Element Analysis in Optimization Design for Steel Rolling Production ........................................................................................................................................................................ 683
Jianhua Ren, Wei Wang, Rong Liu

Personality Traits, Relational Benefits and Customer Loyalty: An Empirical Study in Service Context ........................................................................................................................................................................ 691
Feng Xi, Zhang Mingli

Research on Grey Correlation Model in the Evaluation of Innovative City Construction ........................................................................................................................................................................ 700
Shujuan Yuan, Jingfei Chen, Huancheng Zhang

Improvement of Container Management System under Internet of Things .... 707
Xu Fangqin, Yu Xi, Liu Jingao

A Network Frame to Realize Subscriber Sensitive Information Free from Revealing ........................................................................................................................................................................ 714
Liu caixia, Tan yubo
Stock Prediction by Wavelet Kernel-Based on Gaussian Support Vector Regression Algorithm ................................................................. 822
Wang Mo

Using Improved Association Rules Mining to Build The Web Personalized Service System .............................................................................................................................. 829
Kele Mao, Wenjing Feng

Construction and Application of Logistics Information Tracking System Based on RFID Technology ................................................................. 837
JIAO YABING

Road Transportation Related Enterprises Safety Incentive in Profit Allocation ........................................................................................................ 846
Jing-Shuai Yang, Da-Wei Hu, Hui Hu, Yang Gao, Zheng-Yi Sun

An Approach to Evaluating the Appreciation Level of Dancing Among General College Students in China ................................................................. 853
Li Liu

A Fast Algorithm For Region of Interest Detection based on Visual Perception Principles .................................................................................. 861
Pengyu Liu, Kebin Jia

The effect of IT-derived Human Capital - based on Lucas’ Economic Growth Model Correction and Its Thinking .......................................................... 869
Xiaotong Liu, Lutang Li

Reducer vibration de-noising signal research based on wavelet analysis theory ................................................................................................. 879
Yu Guangbin, Wu Xuemei, Dai Bing, Sun Yongguo, Huang Long

Research on Optimization Models about Production Flexibility of China Refined Oil Supply Chain under Normal Conditions ........................................ 887
Jihai Zhang, Quanquan Zhang

A Novel Synthesizing Method of Alternative Priorities for Benefits, Opportunities, Costs and Risks with the Analytic Hierarchy and Network Processes ........................................................................................................... 896
Yonghe Sun, Wanchun Duan, Yuanwei Du, Hui Xie
Near-Threshold Computing of Exclusive-OR and Exclusive-NOR Standard Cells Based on Mix Logic .......................................................... 905
Jianping Hu, Jindan Chen

The Influence of CSR Communication on firm’s Socially Responsible Competitiveness - A research from the perspective of synergy .................. 914
HuaMing Wu, Feng Lin, Sufen Lin

Type-based Proxy Re-encryption from HVE ........................................ 921
Yi Ding, Xu An Wang

Systematical Analysis of Rail Corrugation in Urban Rail Transit ........... 930
Xiao Hong, Peng Hua, Fang Shuwei

Evaluation on University Teachers Homepage Based on BP Neural Network ......................................................................................... 936
LI Xueqin, Huang Guangqiu, Yan Xiaoming

The Improvement Scheme of The Dextral Network Road Traffic for The Northern Cities ................................................................. 944
Ting Zhang, Jing Xu, Xian-ming Wang

Research on Factors Influencing Chinese College Students' Adoption of Cloud Computing for their Startups ........................................... 951
Lu Quan, Zhao Yaqin, Chen Jing, Ding Heng

Study on Influence of Boundary Layer on the Non-Darcy Seepage Law ...... 960
Changjun Zhu, Juan Zhang, Pu Zhang

Understanding Undergraduate Students’ Adoption of Mobile Learning Model: A Perspective of the Extended UTAUT2 ........................... 969
Shuiqing Yang

Exponential Stability Non-Fragile Control for a Class of Discrete Large-Scale Systems with Delays ......................................................... 980
Hejun Yao, Zheng Yuan

Image Denoising in NSCT Domain with GCV Principle .......................... 987
Xianwei Fu, Changjiang Zhang, Cuifang Zhao, Jiuhong Ruan
<PART 5>

One Dynamic Scene Display Module for Proximity Radio Detector Simulation Platform with 3D Scenes ................................................................. 995
Lu Zhaogan, Liu Yujiong, Bao Zhiguo, Yang Yuye

Development of a Novel Ladle Monitoring System Based on Internet of Things Technologies ...................................................................................... 1003
Chi-Biao Liu, Ming-Hua Zhang, Chui-Ju You, Chu-Gui Xu, Biao-Han Zhang, Zhi-Feng Zhong, Can-Rong Wang, Bo-Yu Chen

The Research on the Competitive Strategy of Postal Savings Bank of China Based on Innovation SWOT Matrix .............................................................. 1012
LI Bai-zhou, WU Bao-ci, Heyi

Research on Optimization Theory and Methods for Target Localization with WSN Based on LSSVR ................................................................. 1022
Zhang Xiaoping, Wang Yang

Study on Urban Planning Public Participation Information System Based on Modern Information Technology ................................................................. 1031
Yuxing Chen

Fuzzy Comprehensive Evaluation of Intelligent City Establishment on Tianjin ........................................................................................................ 1039
Wang Shoubin, Zhao Lijun, Gong Wei, Li Na, Chen bing

Two-stage Neural Decoding Model for Rat’s Forelimb Movements1 .......... 1048
Yu Yi, Dong Bingchao, Li Zhenxin

EBFO-based Personalized Learning Materials Recommendation in Cooperative Learning Group ................................................................. 1057
He JuHou, Hu Hui

Mathematics Instruction Quality Evaluation with Improved BP Neural Network Algorithm ................................................................. 1066
Yimin Ai

Ordering and Capacity Decisions with and without Manufacturer’s Reordering Opportunity Commitments ................................................................. 1075
ZHAO Qian, CHEN Hong
Comparative Analysis of the Plyometric Training and Dynamic Tensile on the Influence of Male Basketball Players Vertical Jump and Agility ............... 1084
CHEN Yongxin

Liu Ronghui, Li Chen, Zhang Yuejin, Yang Xiu

Face-to-face Effects on Interpersonal Interactions during Dance Movements ................................................................................................................. 1100
Nao Shikanai, Kozaburo Hachimura

A Holistic Approach for Selecting Reverse Logistics Provider under Interval-Valued Intuitionistic Fuzzy Environment ........................................... 1110
Zixue Guo, Meiran Qi

One Entropy Measure for Interval-valued Intuitionistic Fuzzy Sets Based on Cotangent Function And Its Application in Multiple Attribute Decision Making .......................................................... 1118
Guangde Liu, Min Sun

Analysis of Sustainable Development Capacity of ZZ City based on DEA ..... 1126
Junhai Ma, YingWang

Applied Research of DEA in the Performance Evaluation of Technology Innovation among SMEs—A Case Study of a Chinese City ......................... 1133
Huanhuai Zhou, Huanle Bao, Shujing Lu

An ID-Based Ring Signcryption Scheme for Multiple receivers .................. 1140
Xun-Yi REN

Tradeoff between Classification Error and Number of Granule in GrC .......... 1149
Hongbing Liu, Chang-an Wu

Multi User Scheduling Strategy Research based on Mapreduce Cluster ........ 1159
Yu Liping, Yang Lishen, Zhu Liang

Multimedia Cloud: Access to Semantics by Labeling and Similarity Search ...................................................................................................................... 1167
Cao Zheng, Sun Songmei
Application of Global Descent Function Method to System of Nonlinear Equations .......................................................... 1176
Weixiang Wang, Youlin Shang, Zhenyang Sun

Researches on the Controllability of Monetary Aggregates: Basing on the Dynamic Process of Monetary Supply .................................................. 1184
Anzhong Huang, Liqian

The Metrological Study of Disaster Education Status based on the Co-Word Analysis in China ............................................................... 1194
Jian Wan, Chunnian Liu, Man Zhang

An Empirical study of Green Supplier Management and Performance: The Moderating Roles of Environmental Uncertainty and Total Quality Environmental Management .................................................. 1203
Wen-Ling Shieh, Wen-Bo Wang

Gear Optimization Design based on Sensitivity Analysis ......................... 1210
Cui Fujun, Zhang Weiguo, Guo Hongtao

A wireless bus circle Network Structure for Wireless Sensor Networks ........ 1218
Li Na, Zhang Ying, Cheng Jihong

An Incremental Tuning Method Based on Ultraconservative Update for Statistical Machine Translation ......................................................... 1228
Lema Liu, Tiejun Zhao, Hailong Cao

Using Electronic Content Management Systems (ECMS) for Information Sharing in Diversification Organizations ........................................... 1236
Noreen Izza Arshad, Mohamed Imran Ariff

Effects of Tablet Computer Font Size and Color on The Visual Performance for School CHILDREN ............................................................ 1247
Hsin-Hsi Lai, Pei-Yu Chen