Contents:

JCIT : Editorial Board ....................................................................................................................... i
JCIT : Call for Papers & Special issue ............................................................................................. x

< PART 1 >

A query-driven TOA-Based Indoor Geolocation System using Smart phone ...... 1
Jie He, Yanwei Yu, Fei Liu, Cheng Xu and Qin Wang

Multidimensional Utility Merging Based Information System Evaluation .......... 11
LIU Kan

Performance Optimization of Single-Rail MOS Current Mode Logic for Low-
Power and High-Speed Applications ...................................................................................... 20
Jianping Hu, Ruiping Cao

Finance-Based Scheduling for Construction Project in China with Improved
Genetic Algorithms ............................................................................................................. 29
Wenhua HOU, Xing LIU, Deqiang CHEN, Bin CAI, Chen ZHOU

Research on the High Resolution Underwater Acoustic Image Measurement
Technology based on STMV Method .................................................................................. 39
Zheng Zhu, Liang Zhang, Ping Cai

Wind Power Load Forecasting Based on Optimized Combination ...................... 47
Lin Liu, Yongli Wang

Chaos Analysis and extended adaptive chaos control of Permanent Magnet
Synchronous Motors .......................................................................................................... 58
Xiaohui Yang, Shaoqin Xu, Hesheng Liu, Guoping Liu

Development of Research on Botnet Defenses, From the Viewpoint of Botnet
Lifecycle ........................................................................................................................... 66
Bo Liu, Xiaolong Ma, Tianzuo Wang, Jing Zhang, Fang Yang

Web Service Substitution Based on Service Correlation QoS Rules ................. 76
Zhang Ming Wei, Zhu Zhi Liang, Li Dan Cheng, Zhang Bin, Zhang Li
IPAL: An Integrity Preservation and Accountability Layer for Cloud Storage.
Baoyu An, Da Xiao, Yixian Yang, Guoqiang Xing

Calculation of Tension in Cables for Construction of Arch Bridge Using Perturbation Method
Weifeng Tian, Ayad Thabit Saeed, Jianxin Yang

Quantum Secure Communication Scheme with One-time Pad
Heling Xiao, Wangmei Guo, Xiao Wang

A Kind of Underdetermined Mixed Speech Blind Separation Algorithm Based on Frame Optimization
Jie Yang

A Novel Mobile OFDM System Blind Channel Identification Algorithm
De-jin Kong, Xiao-ling Yao, Bin-qin Qiao

Assessment of Surface Fitting Algorithm’s Influence on Integrated Chip Topography Characteristics
Zhongwei LIANG, Bangyan YE

Research on the Performance Evaluation of Enterprise Knowledge Management with Linguistic Information
Qiumei Hu

An Approach to Evaluating the Industry Development Potential of the Internet of Things with Triangular Fuzzy Information
Huan Li

A New Two-Dimensional Feature Fusion Method and Its Application to Face Recognition
Yong-Jun Liu, Cong-Hua Xie, Yong Yang

An Approach to Evaluating the Physical Education Teaching Quality of Higher Education Institution with Intuitionistic Fuzzy Information
Ming Pang

The Solar Street Lamp Automatic Control System based on Multi-Sensor
Zefeng ZHENG, Ji ZHANG
Model for Evaluating the College Students’ Fitness and the Target of University Physical Education with 2-tuple Linguistic Information .............................................. 179
Zhenwen Jin

Research on the Investment Portfolio Optimization Model Based on an Improved Maximum Entropy ................................................................. 186
Qiu Jian Guo

Research on Information Fusion Algorithm Allocation Based on the Multi-objective Optimization ............................................................................ 193
LI Yun-wei, YU Jing, LIU Yang

Study on Error Prediction Technology Based on Combined Model ............. 200
He Bin-hui, Tu Qiao-an

An Approach to Evaluating the Software Quality with Hesitant Fuzzy Information ............................................................................................. 209
Peng Li

An Approach to Evaluating the Performance of Physical Education Teachers in Colleges with Hesitant Fuzzy Information ................................. 216
Ji-An Liu

Study on Evaluation of Student Practical Teaching Ability in Physical Education with Intuitionistic Fuzzy Information ....................................... 223
Ningning Zuo

A Cooperative FEC based on the model of GM (1, 1) and IPv6 for Wireless Multimedia Sensor Networks ............................................................... 230
Yong Jin, Guangwei Bai

Residential Environment Evaluation and Strategy Research of City Planning and Construction of Xi’an City ................................................................. 240
Wei Liu, Bo Zhou, Jie Yang

Research on the Information Finding Strategy Based on the Re-finding Behavior on the Web ................................................................. 249
Qian zhaolou, Meng dawei
The study on the Cluster Localization Scheme Based on Linear Programming for Wireless Sensor Networks ................................................................. 256
Qian zhaolou, Meng dawei

Study on the Multi-Focus Image Fusion Based on Combined Opportunity Curvelet and Wavelet Transform .......................................................... 266
Chen Xuefeng, Niu Lei

Research on Evaluation of E-business Customer’s Satisfaction Degree Based on Fuzzy Set ................................................................................. 274
Zhihong ZHOU

Application of Improved Moving Target Detection and Shadow Elimination Algorithm in Video Monitoring ............................................................. 283
Feng Guoliang

A Computational Study of Supplier Selection and Performance Evaluation Methods ........................................................................................... 290
Xiaofei Zhao, Rui Lin, Guiwu Wei, Jiamin Wang

< PART 2 >

The Study on Model Checking for Industrial Enterprise E-Business Processes Control ................................................................. 299
Liu Zupeng, Wei Hui

Research on Multi-Sensor Fusion Technology Based on Improved Kalman Filter Algorithm ................................................................................ 308
LUN Yong-liang, Cheng Liang-lun

Study on the Removal Method of Image Depth Impulsive Noise ....................... 316
Wei Hui, Liu Zupeng

Research on Heart Rate Detection Algorithm Based on Bipolar Movement ECG Signals ................................................................................. 324
Niu Lei, Chen Xuefeng

The Fast GPU Parallel Algorithm based on Image Segmentation of a Level Set.... 332
YIN Li-min, JIANG Cong, JIANG Cheng, HU Yuan-bo
Research on the Image Fusion Method Based on the Improved Feature Segmentation .......................................................... 339
Bi Juntao

Numerical Simulation of Temperature profile in New Reactor with Homogeneous Newtonian Fluid .......................................................... 347
Shu Xu, Yue Wang

Deviation Maximum Approach Application Based on Project Evaluation in Supply Chain Management .................................................. 356
ZHU Wei-dong, LIU Jing-yu, ZHANG Chen

Research on Main Part Interest Game of Farmland Circulation ......................... 365
LIU Yang, Xiangyu Yu

Research on Control System of Hybrid Learning Algorithm of Fuzzy Neural Network .......................................................................................................................... 372
Xie Yong

Random Access first: a Scheme for Improving SSD-based Disk Cache .............. 383
Yang LIU, Feng WANG

Multi-Source Remote Sensing Image Fusion Algorithm Based on Combined Wavelet Transform and HIS Transform ........................................... 392
XU Han, Jiang Tong-bin

The Study on Taekwondo Physical Activities based on Sensor ......................... 401
CHEN Li-ying, DOU Yong-tao

The Optimization on Pharmacy Automated Storage System Parameter based on Multi-objective Particle Swarm Algorithm .......................................................... 409
JIA Zhi-dan, WANG Shu-juan, LIANG Xiao-dong, ZHANG -Hua

Study on Target Tracking Technology Based on the Improved Least Square Filter ........................................................................ 418
Long Chengzhi, Luo Jianping, Xiang Mantian, Yu Guicai

Research on the Ant Colony Optimization Algorithm for Load Balance in WSN .......................................................... 425
Long Chengzhi, Luo Jianping, Xiang Mantian, Yu Guicai
Research on the Data Collecting for Hospital Pharmacy Quality Management System

WANG Shu-juan, JIA Zhi-dan, CHENG Gui-ru, ZHANG Hua, LIANG Xiao-dong

Research on Improved Network Intrusion Detection based on the Improved BM Matching Algorithm

Wang Haibo

Research on Linear Discriminant Analysis Based on Small Samples

Huitao LUO, Weng Jie

The Study on Government Innovation Strategy based on Evolutionary Game Analysis and Evolutionary Stable Strategy

ZHENG Ye

Research on the Memetic Algorithm Research on Multimodal Function Optimization

Liu Hean, Wu Shuguang

An Experimental Study of Higher Mathematics Teaching based on Matlab Software

Shengguang Peng

The Reform on Administrative Management for Sustainable Development in China

WANG Xiaoli

Research on Digital Image Watermark Based on Discrete Cosine Transform Algorithm

WANG Zheng-you

Research on Early Warning Model for Financial Crisis of Public Companies based on the Improved PCA

LIN Zhenhong

The Influence of the Pump to the Stability of the Central Heating System with Distributed Variable Speed Pump

Zhou Zheng, Zhao Jun

Research on the Optimization for Fire fighting vehicle scheduling based on the Places of Call

CHENG Jin-xin
An Adaptive Motion Codebook Classifier for Human Capture Motion Recognition .............................................................. 522
Meiling Cai, Beiji Zou, Jiangfeng Li

The Study on Low Carbon Tourism Economy Concept System based on Pyramid Model .............................................................. 532
YUAN Xiaohong

CFD Investigation of an Aerostatic Thrust Bearing Flow Field with New Type of Throttling Structure ........................................... 540
Wuxue Ma, Dongsheng Li

A Three-Hybrid Treatment Method of the Compressor's Characteristic Line in Performance Prediction of Power Systems ...................... 549
Yulong Zhang, Ren Yang, Hongtao Zheng, Fumin Pan

Study on Gold Price Forecasting Technique Based on Neural Network Optimized by GA with Projection Pursuit Algorithm ...................... 558
Guixia Yuan

Research on Physical Simulation of the Receive System Design Based on BSEM ............................................................................. 566
Hui Cao, Si-Xing Zhu, Song Gao

Failure Mechanism Analysis of Multilayer Chip Inductors .................. 574
GAO Cheng, DIAO Sheng-long, HUANG Jiao-ying, JIA Ying

A Computational Approach to Measure Availability of Networked Software System ........................................................................... 584
Lingzhong Meng, Yunzhi Xue, Lize Wang