Contents:

AISS: Editorial Board ................................................................................................... i
AISS: Call For Paper ................................................................................................... vi

< PART 1 >

Calculation of Ammunition Consumption for Anti-aircraft Missile System to Destroy Aerial Targets ........................................................................................................ 1
Jihua Dou, Jiaxiang Yu, Ying Li

Research on the Classification of Deep Web Data Sources Based on Weight Adjustment Technique ................................................................................................. 8
Lu Song-tao, Li Jin

Research for Influence of Physical Education Multimedia Teaching on Sports Motivation of Students ............................................................................................. 14
Qiaoping Chen

Coordination of a Supply Chain Including Duopoly Retailers under Supply-chain Ripple Effect by an Operating Uncertainty: Price Competition ........ 23
ZHAO Qian, CHEN Hong

Performance Analysis for Bit Error Rate of DS-CDMA Sensor Network Systems with Source Coding .................................................................................. 32
Ali M. Fadhil, Haider M. AlSabbagh

PDG-FIMiner: An Efficient Frequent Itemset Mining Approach Using PrefixPathsDigraph ................................................................................................. 39
Peilong Wang, Wei Song, Xuan Yang, Jiadong Ren

The Study of Welding Engineering of the Residential Industrialization in Steel Building Construction Process ................................................................. 47
Changrong Zhou

Design and Test of Multi-core and Multi-thread Based A* Shortest Path Algorithm ................................................................................................................. 56
Yuan Liao, Juhua Huang, Qin Zeng

Evaluating the Environmental Productivity Growth of Heilongjiang Province Based on TFECI ................................................................................................. 65
A Survey of State of the Art in the Security in Micro Data Outsourcing Scenario
Yong Xu, Zhong Ming Ding, YouGang Wang, ShanYing Zhou

Evaluation of Heavy Metal Pollution in Urban Soil and Positioning of Pollution Sources
Qing-long Wu, Yuan-biao Zhang, Yi-qun Yao, Zhong-jie Shen, Han Qi

Retrieving of Chinese Medicine Images based on the Semantics
Yaqi Hu, Lixia Du, Guangyu Zhai

Time-Spatial Revolution Characteristics in the Aftermath of the European Debt Crisis: Decoupling Hypothesis of China
Yan Xu, Chi Xie, Yanan Xu

A Cloud Learning Environment for Foreign Language Learners
Bao Songbin, Zhang Cuizhen

Impact of Monetary Policy on Economic Growth in China
Zhiyong Dong

The Investigation and Study on Rural Human Settlements in One Western China Province
Wei Liu, Bo Zhou, Jie Yang

Polymer Melt Temperature Distribution Measurement Research Based on ECT
Liu Gui-xiong, Ling Peng-tao, Deng Yao-hua, Yu Chang-geng

Research on the Effective Routing Estimation with Lower Consumption in WSNs
Chunyao FU, Wei WEI and Ang WEI

Research on Comprehensive Energy Saving Evaluation of Substation Construction Projects Based on FAHP and TOPSIS
Jingmin Wang, Yiping Zhu

Conflict and Coordination of the Safety and Convenience of the Online Banking Based on the Rough Set Theory
MA Ning, ZHANG Yan-lin, WANG Yu-tong, WANG Guang-shi
Efficient Solution for Interference Alignment in the 3-User MIMO Interference Channel ................................................................. Yanpeng Wu, Xiaoqi Peng, Zhikun Hu

Tradeoffs of the Buyback Modes Based on the Consumer Strategic Returns in the Supply Chain with Competition ........................................ Qin Juan-juan

Establishment and Analysis of Active Incentive Mechanism for Cost Management ................................................................. Lin Yiyong, Wang Yousong, Liu Jingkuang

Measuring Efficiency of Chinese Commercial Listed Banks Based on Data Envelopment Analysis ............................................... YE Qian

Study on Optimization of Integrated Transportation Organization Mode Based on Various Types of Goods .................................. Yanyi Chen, Peilin Zhang, Tiexin Liu

Flexible Joint Control System Design for Space Modular Robotic System with Torque Feedback .................................................. Wei Nan-Zhe, Sun Han-Xu, Ye Ping, Zhang Yan-Heng, Jia Qing-Xuan

A Joint Recovery Algorithm for Distributed Sub-Nyquist Sampling Based on MWC ................................................................. Jianxin Gai, Jiaqing Qiao, Ping Fu, Ning Fu

Harmonic Distortion Factor of A Hybrid Space Vector PWM Based on Random Zero-vector Distribution and Random Pulse Position ........ Guoqiang Chen, Mingjun Zhang, Junwei Zhao

A Novel Method with Adaptive Non-local Means for Image Denoising ......... Wen-hui Li, Bo Fu, Chun-ri Cui, Hui-ying Li, Ying Wang, Yi-feng Lin, Hong-yin Ni, Zhen-jing Wu

A Sequence Clustering Algorithm for Detecting Software Vulnerabilities Based on Vector Space Model ........................................ Yanyan WANG, Yanning WANG, Jiadong REN

< PART 2 >

Research on Human Tracking in Rehabilitation Therapy System .......... Haijun Li
Game Analysis and Discussion on the Real Name System of Internet Public Sphere

Xi Chen, Gang Li

Overview of Multicast Routing Based on Intelligence Optimization Algorithm

Yin Guofu

The Construction of Workflow System Model Based on Web Services

Gu Jiale

Control Flow Deobfuscation Method Based on Path Feasibility Analysis

Jing An, Wen Huang, Jinxin Zhong, Yixian Yang

A Trust Cloud Model Based on the Association Rule Table of Multidimensional Trust-attribute

Jun Cui, Qi Liu, Keli Zhang, Zhentao Zhang, Yixian Yang

Evaluating XML Data Similarity by Structures with Layer Information

Wei Li, Xiongfei Li, Regen Te, Zhuo Li

The Application of Improved Echo State Network for Short-Term Load Forecasting

Dongxiao Niu, Ling Ji, Lao, Yuanlin Song

The Design of Detection System for Oil-water Interface in Dissolving Salt Cavern

Aiping Wu, Heping Pan

Study of Educational Reform in the University Computer Foundation Course Based on Case-Task Mode and Moodle Platform

Donghua Zhou

Prediction Marketing Risk of Industrial Brand Based on Optimized Support Vector Machine

Xi Xiong, Siwei Liu, Xianbiao Rong

The Methods of Interference Source Identification in Wireless Communication Systems Based on Spectrum Analysis

Xin-yu SUN

Uplink Task Scheduling Model and Heuristic Algorithm of Satellite Navigation System
WEB3D Technology Research and Application..............................................................374
Zhanping Li

Annual Runoff Forecasting Model based on Wavelet De-noising RSPA Method ..................................................................................................................381
Li ai-yun

Precision and Profits: Solutions Based on the IOT to the Problem of Agricultural Products Circulation.................................................................390
Du Juan, Wang Runping, Xie Xiaoyue, Wang Guangbin

Fabricating Porous Hydroxyapatite Spheres by a Polymer Sol Route for Biomedical Application.........................................................................................400
Huitao Luo, Ke Duan, Wei Zhi, Jinyu Li, Jianxin Wang, Shuxin Qu, Jie Weng

The Research on College Sport Education Curriculum Reform..................409
Liu Hui Xu Weilong

VPN-based Boiler Remote Control.................................................................416
Xie Fa Zhong

The Dynamic Effect of Environmental Regulation on Construction Industry in China.................................................................426
Lili ZHANG, Jinxin TIAN, Yongxiang WU

Study on the Noise of centrifugal compressor Based on Coupled Acousticstructure Modeling...........................................................................436
Li Shi-wei

An Empirical Study of the Performative Part of Organizational Routines Based on Grey Superior Analysis ..............................................444
Bing Tian, Qi Chen, Heng Xu

Establishing a Short-Term Liquidity Evaluation Model for Tourist Enterprises Using a Back-propagation Neural Network ..........................452
Han-Chen Huang, Guan-Ya Shen

Sustainable Development Evaluation Model in Mining Areas Based on Coal Full Cost .................................................................462
Qiuyuan YANG
Dual Randomized Displacement Zero Vector Pulse Modulation for Three-phase Converters ................................................................. 471
Lei Yang, Chaolong Shan, Yujie Xiao

Dynamic Management of Team Knowledge Structure Based on Life Cycle in the View of Set Theory .......................................................... 479
ZHANG Binnan, ZHANG Qingpu, LI Shoubin

An Incoherent Two-Step TOA Estimation Algorithm based on Train of IR-UWB Pulses ........................................................................... 486
Qinghua Zhao, Lingling Yang, Huakui Wang

Geographic Based Opportunistic Routing for Cognitive Radio Ad Hoc Networks .................................................................................. 494
Xing Tang, Jing Wang, Kunxiao Zhou, Yanan Chang

Research Learning discussion Based on the Network Blog Environment .... 503
Gelan Yang, Weiming Zuo, Xiaojun Deng

Software Structure Entropy Evolution Trend Analysis.............................. 510
Lin Zhang, Feng Pan