Contents:

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

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

< PART 1 >

A Decision Cluster Classification Model with Model Selection Strategy ......................... 1
Zhaocai Sun, Yiming Ye, Zhexue Huang, Wu Chen, Chunshan Li

Adaptive Identification of Structural Systems by Training Artificial Neural Networks .......... 10
Jeng-Wen Lin

Describing Dynamic Semantics of Object-Z Using LTS .................................................. 18
Gongzheng Lu, HuaiKou Miao

Single-Rail MOS Current Mode Logic Circuits for Low-Power and High-Speed Applications .............................................................................................................................. 27
Hong Li, Ruiping Cao, Jianping Hu

An Unequal Clustering Routing Algorithm in WSN Based on Node Location and Residual Energy ................................................................................................................................. 37
Hui Li, Yue Wang

Centralized Quantum Botnet Research on the B92 Improved Protocol ............................... 44
Wang Xin-Liang

E-Commerce Technology Innovation Resistance on Perceived Control and Risk ................. 51
Fu-Yung Kuan, Yen-Ping Ho, Tzu-Fen Chang, Cheng-Wu Chen

Website Promotion Strategy Based on Search Keyword Analysis and Selection ................ 61
Zhou Hui, Liu Jinhua

An Approach to Weaving Stateful Aspects into WS-BPEL .............................................. 69
Ziyue Zhao, Zhiqiu Huang, Jin Wang

Yangtze River Delta Economic Integration Strategies Analysis from Producer Services and Manufacture Clusters ................................................................. 78
Aiping CUI

Research on Carbon Emission Statistical Index System in Rural China .............................. 85
Jingmin Wang, Ting Shi

High Efficiency Evaluation of Regional Smart Grid Based on Support Vector Machine Method ................................................................................................................................. 92
Jingmin Wang, Ting Shi
A Low-Noise, Wideband CMOS Charge Sensitive Preamplifier for the High Precision Pixel Detector
Xiaoke Wei, Zuqiang Wang, Hui Xu

Passive Millimeter Wave Image Denoising Based on Improved Version of BM3D
Yuanjiang LI, Yuehua LI, Hongyan SU, Zhaoyang LI, Qinghui Fan, Li Zhu, Shujin Zhu

Price-Based Evolutionary Game Algorithm for Dynamic Spectrum Access
Shasha Zhao, Qi Zhu, Hongbo Zhu

Smoothing Methods of Relation Filtering Model for Entity Ranking
Junsan Zhang, Youli Qu

A Novel $H_\infty$ Filtering for Uncertain Systems with Multiplicative Noise
Jin Feng, Fei Yu, Wei Gao, Mei-kui Zou, He-ming Jia

Study of Interval Velocity Calculating and its Application in Geologic Structure Complex Region Area
Sixin Zhu, Hong Sun, Bin Wang

Recommending Potential Friend in Online Social Networks
Yan Yu, Robin Qiu, Aiping Chen

Data Visualization in Bioinformatics
Jiansi Ren, Jiantao Lu, Lizhe Wang, Dan Chen

Comparison of Economic Feasibility for Different Locations in Korean Photovoltaic Power Generation
Min-ho Suh, Kang-Hoe Kim, Young Il Kwon

An Identity Authentication Algorithm in the Object Name Service of the Internet of Things for Heat Meter
Yuanyuan Han, Yongshan Liu, Wei Chen, Chang Liu, Xuehui Shang, Yongteng Lv

A Method for Repairing Interval Fuzzy Preference Relation without Weak Transitivity
Jinting Guan, Yong Zeng, Huaiqing Sun

Enhanced Space Efficient Secret Sharing for Implicit Data Security
Guoxiang Hu, Xiaobo Wu, Xiaodong Yang, Shudong Li

Study on the Real-time Relationship Based on Nonlinear Methods
Ying Gao, Xin, Tian

The Experimental Research of Biotechnology for Heavy Oil Recovery
Hui LU, Shenglai YANG, Li XIE, Hao CHEN

A Study on Comprehensive Evaluation of informationization in Construction Enterprise Based on AHP
Li Lingling, Su Xin, Wang Yuxia
Application of Multi-level Extensible Method to Mine Debris Flow Hazard Assessment ....... 223
Wang Heping, Wang Fuyu, Zhao Guangxu

Dynamic-Compensator-Based Sliding Mode Control for The Uncertain Chaotic Systems...... 230
Xiaoxia Mu, Jiantao Li, Huimin Xiao

Game Theory Based Iaas Services Composition in Cloud Computing Environment .......... 238
Yang Yang, Zhenqiang Mi, Jiajia Sun

Formation Path of Network Public Opinion Based on Collaborative Interaction Using Social Network Analysis................................................................. 247
Zhao Hongyan, He Mingsheng

Bimodal Emotion Recognition via Facial Expression and Speech................................. 256
Shiqing Zhang, Lemin Li, Zhijin Zhao

Research and Simulation of Generalized Statistical Pattern Recognition ......................... 265
Haibo Gao, Yingying Wang, Jianxin Cui, Yao Gao, Jinsheng Yang, Aiping Lu

Ecological Architecture “Passive Control” Theory and Technical System ....................... 274
Bo Xia

Analysis on Patent Level and Technological Competitiveness in Green Car Area .............. 285
Young-Il Kwon

Symmetric Composite Dilation Multiwavelet Frames.................................................. 294
Lanfeng Wang, Jingben Yin, Guochang Wu

Iteration Location Algorithm Based on Radiation Frequency Measurements .................. 303
Liu Congfeng, Zhu Chenchen

Multi-View Tracking of Occluded Targets by Scenic Feature Modeling ........................ 312
Xin Wang, Guofang Lv, Huibin Wang

Blind Detection of Multi-satellite Signals in Single-channel Based on Eigenvalue Analysis .... 320
Zhaogen Zhong, Limin Zhang, Shutao Xia, Hengzhou Wu

The Continue Transformation of Mode Quasi-wavelet and Applications ....................... 329
Ye Qingwei, Feng Zhimin, Hu Haigang

Research on the Correlation of Troposphere Delay Parameters in GPS........................ 336
XU Zong-qi, XU Ai-gong, Xin-chao, LIAO Ji-shan

Empirical Analysis of Online Knowledge Transfer Network’s Evolution ....................... 344
Jing WEI, Hengmin ZHU, Ruixiao SONG, Qinfen SHI, Zan XU

A Certificate-based Signature Scheme for Mobile Ad Hoc Networks .......................... 350
Zhimin Li, Xin Xu, Cunhua Li
The Optimization Design and Analysis to a Mechanism Based On the Computer Simulation

Tian Junfeng

Applying Factor Analysis and Analytic Hierarchy Process to Evaluate Innovation of Nonprofit Organizations

Yangcheng HU

A Novel Quantum-behaved Particle Swarm Optimization Algorithm and Its Application to Parameter Optimization of Fuzzy Neural Networks

Jing Zhao, Xinyi Sheng, Jun Sun, Wenbo Xu

Cellular Automaton Simulation Model Face to the Smoke Permeate Ratio Imaging

LU Bin, WANG Lin

Particle Swarm Optimization for Control of Adaptive Optics System

Huizhen Yang, Yaoqiu Li

Technological Innovation Networks for Major Construction Projects, Characteristics, Structure, Elements, and Mechanism

ZHANG Zhen-Sen, WANG Meng-Jun, LU Yang, LIU Hui

Incorporating Context in Personalized Recommendation Using a Clustering-based Collaborative Filtering Approach

Xiaoyi Deng

Research on the General Keyboard Layout of Tibetan Numbers in Embedded System

MA JUN

The Impact of Foreign Direct Investment and Industrialization on Economic Growth in China

Wenbiao LI

< PART 2 >

RFID Network Scheduling Using a Discrete Multi-swarm Optimizer

Liu Wei, Niu Ben, Chen Hanning

Research on Virtual Assembly Human-Computer Interaction with a 7-Dof Force Feedback Device

Hongwang Du, Haitao Wang, Wei Xiong, Lei Yu

A New Model of Elliptic Curve with Fast Pairing Computation

Hongfeng Wu

Distributed Metadata Management Scheme in HDFS

Xiaojun Liu, Chunxia Tu

Binary Artificial Bee Colony Algorithm for Solving 0-1 Knapsack Problem

Liu Wei, Niu Ben, Chen Hanning
A Real-Time Ambiguity Resolution Procedure Suitable for Regional-Scale GPS Reference Station Networks ................................................................. 471
Yantian XU, Pengfei CHENG, Yanhui CAI, Xinchao XU, Nan SHEN

Research and Simulation of Mental Rotation in Representation ......................................................... 480
Junling Liu, Hang Lu

An Application on Three-Level System with Dynamic Matrix Control Based on Modified Genetic Algorithm .......................................................................................................................... 487
Xue-liang Wang

Evaluation on the Forest Ecosystem Service Function Value .............................................................. 495
Wei Zhao, Xiangmin Fang, Yawei Wei, Bernard J. Lewis, Limin Dai

An Improved Quantum Ant Colony Algorithms for Solving TSP .................................................. 503
Xiaoming YOU, Sheng LIU, Yaming WANG

Application of Variable Density Topological Optimization Method to the Design of High-Speed Ground Vehicle’s Chassis .......................................................................................... 510
Zhang Jianhua, Jiang Shoushan, Chen Yongdang, Wang Jilong

Two Eccentric Rotors Vector Control Synchronization Analysis for Nonlinear Harmonic Vibration System .................................................................................................................. 517
Xiaohao Li, Ying Huang, Shaoni Sun

Knowledge Sharing and Integration in Supply Chain Based on Semantic Web .................................. 524
Yiqing Lu, Lu Liu, Chen Li

Study on Preparation of Organic Montmorillonite Modified Polyurethane Adhesive by Orthogonal Experimental Design .................................................................................................. 533
Zhang Yanhua, Qiu Si, Zuo Yingfeng, Zhao Zhe, Tan Haiyan, Gu Jiyou

Variation of Ecosystem Services Value in Response to Land Use Change in Harbin ................... 540
Zi Tang

An Analyzing Method for Hail Cloudy Identification Based on CNN ............................................. 549
Li Guodong, Xu Wenxia, Wang Xu, Dai Liming

Maturity Evaluation for Highway Site Standardization Management Based on AHP-FUZZY .......... 557
Yang LU, Mengjun WANG, Zhensen ZHANG

Load System Neural Network Control Based on d Rule ................................................................. 565
Li Jianying, Wang Yanwei, Shao Junpeng, Han Guihua, Wu Bo, Qin Bai

Computational Fluid Dynamics Analysis of Solar Radiation Error of Sounding Temperature Sensor ................................................................................................................................. 573
Qingquan LIU, Wei DAI, Jie YANG, Min LI, Jiahong ZHANG
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Radiation Error Correction of Sounding Humidity Sensors</td>
<td>581</td>
</tr>
<tr>
<td>Yue WANG, Qingquan LIU, Jiahong ZHANG, Min LI</td>
<td></td>
</tr>
<tr>
<td>Establishment and Simulation of the Model for Space-based AIS</td>
<td>589</td>
</tr>
<tr>
<td>Liu Chang, Cao Ming-zhi, Han Feng, Shi Gui-ming, Suo Ji-dong</td>
<td></td>
</tr>
<tr>
<td>Diesel Engine Fault Diagnosis of Neural Network Based on Improved PSO</td>
<td>596</td>
</tr>
<tr>
<td>Hongxia Pan, Xinghua Zhang, Sumei Yang</td>
<td></td>
</tr>
<tr>
<td>Research on Spatial Information Estimation of 3D Perceptual Audio</td>
<td>602</td>
</tr>
<tr>
<td>Cao Sheng, Hu Ruimin, Peng Yuxing</td>
<td></td>
</tr>
<tr>
<td>Calculating the Pre-Image Using the Kernel Methods</td>
<td>612</td>
</tr>
<tr>
<td>Zhiying Tan, Yong Feng, Kejia Xu, Ke Jia, Xiaobo Song</td>
<td></td>
</tr>
<tr>
<td>Study on Lighting Energy Saving Based on Electromagnetic Regulation Technology</td>
<td>619</td>
</tr>
<tr>
<td>Tao Ji, Jinhua Liu, Wencheng, Wang, Ying Sun, Xiangjun Liu</td>
<td></td>
</tr>
<tr>
<td>Study on the Restoration Method from Motion Blurred Image</td>
<td>627</td>
</tr>
<tr>
<td>Wen-cheng Wang, Zhixiang Ji, Fengnian Guan</td>
<td></td>
</tr>
<tr>
<td>Finite Element Analysis of a 3-DOF Deflection Type PM Actuator</td>
<td>633</td>
</tr>
<tr>
<td>Zheng LI, Zhihua GUO, Hongbo JIN</td>
<td></td>
</tr>
<tr>
<td>Neural Network Optimized by an Improved PSO and Its Application in the Forecast of Nanofiltration Membrane Flux</td>
<td>641</td>
</tr>
<tr>
<td>Yuntao WU, Bingzhi DONG, Shengji XIA</td>
<td></td>
</tr>
<tr>
<td>Tolerance Constraint-based Assembly Method in Virtual Assembly</td>
<td>649</td>
</tr>
<tr>
<td>WEI Wei, GUO Chen, DUAN Xiao-dong</td>
<td></td>
</tr>
<tr>
<td>The Research on Influencing Factors of Forest Farmers' Intention of Adopting Online Trading Based on Logistic Regression Model</td>
<td>658</td>
</tr>
<tr>
<td>Yuanyuan Li, Kun Fan, Jiwen Wen, Ning Ma</td>
<td></td>
</tr>
<tr>
<td>The Effect and Reference Value of Investment Rating Change on Investment in China's Stock Market</td>
<td>666</td>
</tr>
<tr>
<td>Xiaozhong Song</td>
<td></td>
</tr>
<tr>
<td>Green-Communications-aware Cross layer optimization in IDF-HARQ system under Error Constraints</td>
<td>673</td>
</tr>
<tr>
<td>Xiaoye Shi, Jianhua Ge, Chensi Zhang</td>
<td></td>
</tr>
<tr>
<td>Decision Making in Sino-African International Construction Projects: Roles and Importance of the Mixed Experts</td>
<td>683</td>
</tr>
<tr>
<td>Arnaud R AGNANTOUNKPATIN, Lian Ying ZHANG</td>
<td></td>
</tr>
<tr>
<td>Design and Development of Real-time Production Monitoring System Base on RFID and Multi-Agent Technology</td>
<td>690</td>
</tr>
<tr>
<td>Sunong Wu</td>
<td></td>
</tr>
</tbody>
</table>
Research on the Construction of the Curriculum System of Physical Fitness Dance in College

ZHOU Hongwei, ZHU Yanying, JI Li, LIU Xiao

Preserving Performance of Service Computing Runtime Through Self-Tuning: A Feedback Control Approach
Zhuqing Li, Yongwang Zhao, Dianfu Ma, Hao Zeng

Effect on Conation of the Physical Attractiveness of Professional Service Providers after Service Failures: A Test with the Match-Up Hypothesis
Shyh-Rong Fang, Po-Yen Lee, Ju-Feng Shen

Microcomputer excitation regulator based on bi-fuzzy control
Cao Hui, Cao Dong, Yi Jun

Examining Task-Oriented Diversity: A Multilevel Analysis of the Computing Industry
Rui CHEN, Runtian JING

A Study on Design Chain – Pattern, Dynamic Transformation Factor, Generalization Structure and Development Roadmap
Ding-Bang Luh, Yang-Chih Lin

Indirect Business Losses Caused by Water Supply Seismic Interruption
Shumiao Jin, Shaoyu Wang

An Adaptive Coevolutionary Algorithm Based on Hamming Distance
LI Bi, HAO Zhi-feng, ZHANG Yu-shan

Using Novel High-dimensional Clustering Approach to Evaluate Suppliers
Peixin Zhao, Cun-Quan Zhang

Study on How Financial Institutions Positively Impact on China’s Lowcarbon Economy Growth
Li Zhou, Ning Zhang, Qing-yi Chen

Research on Liquidity Risk and Financial Fragility of Chinese Commercial Banks
Li Zhou, Ning Zhang, Qing-yi Chen

Search Engine System Based on Query Expansion and Clustering Algorithm
Guo Hongjian

The Geom/Geom/1+1 Queueing System with Changing Service Rate
Zhanyou Ma, Yalin Guo, Yunyun Yang

Design of the Improvement Program Based on FMIPv6
Wang Jin-Bao, Yi Yun-Yun, Chen Fu-Long