Contents:

IJACT: Editorial Board ........................................................................................................ i
IJACT: Call For Paper ....................................................................................................... vii

<Part.1>

Maximum and Minimum of Fuzzy Numbers and Application in Fuzzy Shortest Path Problem ................................................................. 1
Shang Gao, Zaiyue Zhang, Cungen Cao

Dabc: A New Evolution Algorithm for Global Optimization ......................... 12
Liu Chao, Liu Shuai, Zhang Jingbo

Human Action Segmentation and Recognition .................................................. 19
Qi Yang, Ding-yu Xue, Jian-jiang Cui

Evaluating the Similarity of XML Documents Based on Frequent Label Sequences ................................................................. 26
Yijun Bei, Xiaolin Zheng, Zhen Lin

Numerical Analysis of Manufacturing Process of New Desalination Unit ......... 35
Shu Xu

Collective Behavior and Diverse Social Network ............................................... 43
Saori Iwanaga, Akira Namatame

Predicate Encryption for Inner Product in Cloud Computing .......................... 52
Fugeng Zeng, Chunxiang Xu, Wanpeng Li, Jia Mo

Porting Technology Research of Multimedia Format Converter Based on OSS ................................................................................. 62
Yun Cheng, Qingtang Liu, Yanli Wang

A Study on Pre-4G (LTE and WiMAX) Protocols towards 4G-ITU Requirements ................................................................. 71
Mohammad Azmi Qasem Al-Madi, Wafaa A.H Ali Alsalihi

The Effectiveness of Digital Library Portal towards Users’ Satisfaction: Views of Malaysian University Students .............................................. 85
Samsudin Wahab PhD, Abdul Kadir Othman PhD, Mohd Khalid Abas, Narehan Hassan PhD, Mazlan Abdul Malek, Norbaity Mohd Razali

Maintenance Performance Indicators using Hybrid Models for Food Processing Industries ................................................................. 94
M. A. Burhanuddin, Sami M. Halawani, A. R. Ahmad
Detection and Tracking of Moving Objects in Complex Scene

Haijun Li

Page 107

Pinellia Quality Assessment based on Grey Uncertainty and Rayleigh Distribution Similarity

Jianyang Lin, Hui Zhou

Page 115

Space Matrix-based Conceptual Design of Mechanisms

Bin He, Haifeng Lv, Wei Song, Yangang Wang

Page 123

Knowledge Representation in the Field of Natural Disaster Emergency Logistics Based on Ontology

Chunnian Liu, Shuo Deng, Xuanhui Yang, YiYun Huang

Page 131

A Flexible Approach for Calibrating Phase Measurement Profilometry System

CHEN Jinbiao, ZHANG Haithua, Li Yong

Page 138

A Combinational Algorithm for Multi Face Recognition

Wenkai Xu, Eung-Joo Lee

Page 146

Semantic of the Pointcut Designator in AspectualACME

Youcong Ni, Peng Ye, Xin Du, Zhiqiang Yao, Ruihang Xiao, Kai Zhao, LinLin ZHANG

Page 155

Lifetime Prediction With Small Samples Data From Weibull Distribution

Zou Xin-yao, Yao Ruo-he, Qu Pei-xin

Page 164

Schedulability Analysis on Hybrid Transactions under Fix Priority Scheduling Mode

Zhigang Gao, Peng Lan

Page 172

The Application of Data Mining to the Early Warning Model for the Highend Users of Chinese Telecom Operators

Yongsheng Jin, Jiangyong Ying

Page 181

Associated Pagerank: A Content Relevance Weighted Pagerank Algorithm

Jih-Shih Hsu, Chia-Chen Yen

Page 192

An Improved Mutual Authentication and Ownership Transfer for Lowcost RFID Systems

Yi Liu

Page 200
A Prolong Network Lifetime Geographic Routing Algorithm with Location Errors
Yan Wang, Yuanwei Jing

Research on the Electronic Transformer Applied in IEC 61850-9-2 Process Bus
LUO Yan, Duan Xiongying, ZHANG Minzhi, DONG Enyuan

A Discrete Particle Swarm Algorithm for Vector Quantization
Benliang Xie, Jin Qin, Qiang Ren, Qiao Liu

Searching for Space Locus Based on Particle Swarm Optimization
Li Zhi-jie, Liu Xiang-dong, Duan Xiao-dong, Wang Cun-rui

Pulmonary Nodule Detection in Three-Dimensional Thoracic CT Images
Luan Guoxin, Wei Ying, Xue Dingyu

Low Earth Orbit Regional Satellite Constellation Design via Self Organization Feature Maps
Wei Zhan, Hanmin Liu, Guangming Dai

A Novel Gravitation Search Algorithm and Different Evolution for Global Optimization
Guo Zhi-Feng

A Security Evaluation Framework Based on STRIDE Model for Software in Networks
Xi Chen, Yun Liu, Jin Yi

Control and Simulation of a Novel Permanent Magnet Brushless DC Wheel Motor based on Finite Element Method
Yongjuan Cao, Weifeng Chen, Li Yu

Ultrasound Image Deconvolution Based on Dynamic SNR Estimation
Naizhang Feng, Jinlin Liu, Liyong Ma, Mingjian Sun

Modeling Abstract Nios II Multiprocessor System
Benju Xie

Study on College Student’s Financial Management and the Countermeasures using Analytical Hierarchy Process
Liu Jiankang He Guozhu, Yu Hong Xiao Chuan-jiang Zhou Lijun
Product Designer’s Prior Experience and Design Creativity……………………………307
Yu Wu

A Novel Face Recognition Algorithm for Video………………………………………315
Ke Lu, Zhengming Ding, Jidong Zhao

A Dynamic Density Control Strategy for Oversaturated Arterials………………323
Jiangen Hao, Zhongsheng Hou, Mingyue Yan, Wenguo Li

Session Key Agreement Scheme Based on Threshold Theory……………………332
Wang Wei

Extended Rough Set Model by Applying Prior Probability and Valued Tolerance
Relation………………………………………………………………………………339
Yang Hong-Quan

Grains Automatic Counting Method Based on Computer Version……………345
Wen-cheng Wang, Yu-mei Wang, Tao Ji

Improved Collaborative Filtering on Recommender Based Systems Using
Smoothing Density-Based User Clustering…………………………………………352
Ali Selamat, Siavash Ghodsi Moghaddam,

Recognition of Vibration Signal Based On FASTICA BSS and RBF……………360
Wang Xiaofeng, Pan Hao, Hao Yali

Study of HHT End Effect Suppression Based on RBF Extension……………….369
Wang Xiaofeng, Pan Hao

Memory-based Template Updating for Robust Object Tracking by Mean-
Shift……………………………………………………………………………………378
Yufuan Qi, Yanjiang Wang

A Layered and Self-Supervised Unstructured P2P Overlay for
Routing………………………………………………………………………………390
Deng Li

Parallel Processing of Temporal Operators Over Streaming Data…………….400
Hao Wang, Ling Feng

A Collaborative Filtering Algorithm via Clustering in Mobile
Services………………………………………………………………………………415
Genlang Chen, Xiaogang Jin, Jiangang Yang
A Hotelling Model for Cooperation Guarantee in P2P Systems..........................422
Deng Li

The Development Of The Commodity Flow Analysis System Based on Association Rule Mining..........................................................430
YiJie Chen

Towards a High Efficiency and Low Cost P2P Overlay for Routing in Multimedia Streaming.................................................................437
Li Deng

Implementation and Simulation of Ontology-based Knowledge Sharing Model in Collaborative Product Design Support System......................447
Heng Xu

Coreference Resolution based on Probabilistic Graphical Model for Open Information Extraction..........................................................454
Yongbin Liu, Chunping Ouyang, Bingru Yang

Research on the Adaptive Models for XML............................................462
Zha Xin

A Survey on Energy-efficient Task Scheduling in Multicore/Multiprocessor Real-Time Systems............................................................469
Yingfeng Wang, Feigao Li, Ruili Jiao, Xiaowen Zhang