Contents:

IJACT: Editorial Board ........................................................................................................... i

IJACT: Call For Paper ........................................................................................................... vii

Integrating MANCOVA and IMA (1, 1) Approximation To Enhance Prediction Accuracy For High-Mix Products Manufacturing Process........................................ 1
Bi-Qi Sheng, Rong-Biao Zhang, Tian-Hong Pan, Fei Tan

University Ranking and Evaluation: Trend and Existing Approaches................. 10
Abbas Fadhil Mohammed Ali AL-Juboori, Dr. Do Jae Su, Dr. Prof. Franz Ko

A New Hybrid Ant Colony Algorithm for Solving Vehicle Scheduling Problem ......................................................................................... 17
Shengwen Zhang, Tao Ning, Zhenlin Zhang

Semantic Web Model and Reasoning Based on F-logic................................. 24
Tao He, Liping Li, Huazhong Li, Jiangang Chen

Novel Data Reduction Techniques In Large-Scale Network Infrastructures Through Impact And Vulnerability Assessment..................................... 32
Robert F. Erbacher, Anupama Biswas, Trent Cameron

Interactive Feature Correspondence for Planar Shape Blending..................... 49
Wenwu Yang, Dingke Kong

A Multi-Criteria Fuzzy Decision-Making Method to QoS Multi-Constraints Routing Based on Vague Sets................................................................. 58
Yaling Dou

An Algorithm Based on Horizontal Bit Vectors for Mining Frequent Patterns in Data Streams ....................................................................................... 68
Yanhong Zhou, Dong Wen, Yuxiang Li, Hengzhi Li

Advanced Methodology for Requirements Engineering Technique Solution (AMRETS) ................................................................................................. 75
Daniel Siahaan, Firli Irhamni

Controlling Moving Object in the Internet of Things................................. 83
Kun Gao, Qin Wang, Lifeng Xi
Face Hallucination Based On Sample Selection Bias Correction ........................................ 91
Tao Lu, Ruimin Hu, Zhen Han, Junjun Jiang, Jun Chang

Experimental Parameter Investigations on Particle Swarm Optimization
Acceleration Coefficients .................................................................................................. 99
Jian Zhang

Research on Algorithm of Combing LDA-based Discriminant Classifier and
MFCC Feature Extraction for Pure Acoustic Listening Similarity .............................. 106
Ling Lu, Bin Huang, Qiangyu Zhang, Dengfeng Ke, Yanyan Xu

Infrared Image And Visible Light Image Fusion Based On Nonsubsampled
Contourlet Transform And The Gradient Of Uniformity ......................................... 114
JianHua Adu, MingHui Wang, ZhenYa Wu, Jun Hu

Cognitive Networks AQM Algorithm Based on State Close-Loop Feedback... 122
Jin Qi, Shunyi Zhang, Lu Cao, Ling Tan, Yanfei Sun

Alumina Ceramic Surface Defect Detection: Combining Canny Edge Detector
and Contourlet Transformation ...................................................................................... 131
Li Chaorong, Li Jianping, Huang Mingqing

A Novel Multi-stage (t,n) -Threshold Secret Sharing Scheme ......................... 141
Zhou Yousheng, Cheng Mingzhi, Qing Sihan, Jiang Yong, Cui Wei

Middle – Long Power Load Forecasting Based on Dynamic Grey Prediction and
Support Vector Machine .............................................................................................. 148
Feng KONG, Guo-ping SONG

Motion Detection and Tracking System Design via Pyramidal Optical Flow ... 157
Wei Zhan, Xiaolong Ji

An Ant System-Assisted Genetic Algorithm For Solving The Traveling Salesman
Problem .......................................................................................................................... 165
Gaifang Dong, Xueliang Fu, Heru Xue

Reinforcement Learning Algorithm for Supporting Virtual Routers on
Multiprocessor System ................................................................................................. 172
Xia-an Bi, Da-fang Zhang, Kun Xie, and Yi Zheng

Mining Closed Itemsets: A Review ....................................................................... 181
Panida Songram
AIR: a Scalable Inter-domain Routing Protocol ......................................................... 189
Wei Zhang, Jun Bi, Jianping Wu, Hongcheng Tian

Statistical Tests Based Multi-Strategy Learning Method to Infer the Gaussian
Markov Network Structure .................................................................................... 198
Bo Yang, Zhenglong Xie, Junying Zhang, Hong Li

Study on Comprehensive Assessment Model of Enterprise Management
Information System with Uncertain Linguistic Variables ...................................... 207
Hanyan Huang

Adaptive Parameterization and Reconstruction of 3D Face Images using Partial
Differential Equations ............................................................................................. 214
Chuanjun Wang, Zhenfeng Shi, Li Li, Xiamu Niu

Multi-Dimensional Visualization for Network Forensic Analysis ......................... 222
Nuttachot Promrit, Anirach Mingkhwan, Supaporn Simcharoen, Nati Namvong

A Fast Approach to K-means Clustering for Time Series Based on Symbolic
Representation ........................................................................................................ 233
Da-meng DAI, De-jun MU

Relative Weight Decision of Qualiy Attributes in Cloud Computing Service
Using ANP ................................................................................................................. 240
Chel-Rim Choi, Young-Jae Song

Research on the Software Quality Evaluation Based on Intelligent Computation
with Linguistic Information ...................................................................................... 249
Yan Yi

The End-to-end IPv6 Network Available Bandwidth Measurement and
Analysis ...................................................................................................................... 256
Quan-jie Qiu, Xiao-rong Tang, Xing-fu Wang, Zhong-fu Wu

A Personalized Privacy Preserving Parallel (alpha, k) -anonymity Model ...... 265
Yinghua Liu, Bingru Yang, Guangyuan LI

P2P Traffic Localization Based on Peer-List Caching ........................................... 272
Chuan Xu, Hong Tang, CongCong Xing

Study of Performance and Mechanism of Sandwich Protection Devices for
Bridges ....................................................................................................................... 280
Xufeng Mi
A Pairing-free Identity-based Authenticated Key Agreement Protocol for Wireless and Mobile Networks

Liping Zhang, Guiling Li, Cong Xiong, Shao-Hui Zhu

A Novel Relay Selection Scheme in Multi-Relay Cooperative Transmission Network

Zhang Hua, Li Guoyan

The Research on the Emergency Logistics Risk Analysis with incomplete information

WeiHua Li

Adaptive Recursive Least Squares Algorithm based on Echo State Neural Network

Qingsong Song, Xibin Liu, Xiangmo Zhao

A Survey of Filtering Theory Based Multi-sensor Registration Algorithm

YE Hong, YANG Zhan-ping, LI Jun, LI Shi-ling

Research on Production Plant Layout Optimization Based on Improved Genetic Annealing Algorithm

Kunpeng Yu, Yu Yang, Jingbo Guo, Tao Yang