Contents:

JCIT: Editorial Board ........................................................................................................................................... i

JCIT: Call For Paper .............................................................................................................................................. v

Capacitive Sensor to Detect Fallen Humans in Conditions of Low Visibility................................................................. 1
Bruce Moulton

Copy Detection in Chinese Documents Based on Synonyms Substitution....... 9
Jie Song, Xingming Sun, Yuling Liu, Decai Sun, Wei Zhang

Research on a New Hybrid Algorithm Model and Its Application......... 18
Qing Chen, Yuxiang Shao, Yuntao Wu

A Comparative Study of Adaptive Neuro Fuzzy Inferences System (ANFIS) and Fuzzy Inference System (FIS) Approach for Trust in B2C Electronic Commerce Websites............................................................................................................................... 25
Mehrbakhsh Nilashi, Mohammad Fathian, Mohammad Reza Gholamian, Othman bin Ibrahim, Amir Talebi, Norafida Ithnin

Time-frequency Analysis for Vibration of Coal and Gangue............. 44
Wei LIU

A Fast Face Detection Method Based on Skin Color....................... 50
Tao Ji, Wencheng Wang

Seismic Evaluation of Building with Additional Factor.................... 59
OYUANG Chengxin, XI Xiaoshuang

Multi-Sphere Support Vector Clustering Based on Statistical Histogram..... 66
Ke xin Jia, Miao He, Ting Cheng, Hui Yong Li, Jun Li

A CSCW Architecture Oriented to Textile Industry Integrating with Content-Based Publish/Subscribe System................................................................. 75
Ning Chen, Tao Xue

Building and Mapping Ontology of E-business Based on Fuzzy Rough Concept Lattices.................................................... 81
Rui-ling Zhang, Hong-sheng Xu
The Research of Landslide Monitoring and Pre-warning Based on Association Rules Mining

He Yueshun, Du Ping

Optimal Choice of the Parameters of Ant Colony Algorithm

He Yueshun, Du Ping

Image Denoising Algorithm Based on the Nonsubsampled Double Density Contourlet Transform

Jinjiang Li, Yewei Li, Zhiyong An

Optimum Design of a Snowboard Course

Yan Xia, Wenqian Zhu, Yang Zhao, Congjun Rao, Zaiqiang Ku, Xiaoyong Liao

A Knowledge Presentation Framework Based on Ontology and Thesauri of Emergency Preplan

Feng Yang, Min Ren, Haiping Wang

A Scalable Peer-to-Peer Indexing Scheme for High Dimensional Nearest-Neighbor Search in Massive Datasets

Dawei Liu, Ming Zhu

Control of Series-connected Voltage Source Converter for Voltage Dip Mitigation

Yunfeng Du

Improved Intelligent Optimization Algorithm for the Application of Feedback Design

Moushuo Wu

A Coverage Holes Detecting Algorithm in Wireless Sensor Networks

Yue Xin, Zhenjiang Zhang, Yun Liu

MapReduce for HITS Algorithm with Application to Chinese Word Networks

Chengfan Li, Jingyuan YIN, Junjuan ZHAO, Feiyue YE

Research on Constructing a Model for the Recommendation of Appropriate Sports Options in a Recreational Sports Knowledge System

Qing-xian Wang, Li Li
Study on Risk Management of Commercial Bank Credit Card of China

Baosen Wang, Xiaojun Ma, Yunfeng Cui

An Improved Mining Algorithm of Maximal Frequent Itemsets

Liu Xiao-bing, Zhai Kun

An Improved Analog Network Coding Scheme for Cooperative Communication Systems

Mingfeng Zhao, Yajian Zhou, Yixian Yang, Wen Song

Note on Algorithm Differences Between Nonnegative Matrix Factorization And Probabilistic Latent Semantic Indexing

Zhong-Yuan Zhang, Chris Ding, Jie Tang

A New Color Correction Algorithm for Color Printed Image

Li Xinwu

A Novel Representation of Protein Sequences and Its Application

Panpan Qian, Yusen Zhang, Guiqian Jian

A Method of Ranking Event Classes for Event Ontology

Zhaoman Zhong, Zongtian Liu, Cunhua Li, Yan Guan

Accelerate Q-gram Index’s Accessing Speed by Hybrid Compression

Xiaoxia Wang

Image Resolution Enhancement by Adaptive Sparse Dictionary Selection

Mei Gong, Kun He, Jiliu Zhou, Xiaogang Gong

The Using of D-S Evidence Theory in Building The Trust Model in B-C E-Commerce

Xiaodan LV, Yue ZHAO, Jiang Nan

Translation ITIL Service Operation to Ontological Artifacts

Jirasak Gornmanee, Kittima Mekhabunchakij

A Cooperative Multi-Agent Environment for Mobile Peer-to-Peer Security System

Steven K.C. Lo
Effect of Histogram Equalization in Face Detection Using Spatial Histogram Features

Hamid Parvin, Hosein Alizadeh

Clustering over Data Streams based on Adaptation and Irregular Grid

Jiadong Ren, Jingyan Cui, Caiyan Pei

A SOA-Based Service Discovery Framework in Internet of Things

Peng Li, Junping Dong, Junhao Wen, Wei Zhou

A Novel Joint Precoding and Scheduling Scheme with Opportunistic Interference Alignment for CoMP

Zhu Yazhou, Zheng Guoxin, Rui Yun, Li Mingqi

Paper Cut-out Generation System Using Recognized Decorative Patterns

Zhenjun Tang, Xianquan Zhang, Yumin Dai, Weiwei Lan, Xiaoyun Wang

Dichotomy Strategy-based Reduction Algorithm to Complete Decision Systems for generating all minimal reductions

Zhiguo Huang, Yuanxiang Li, Na Li, Xiaoji Yang

Coincidence and Principal Component Analysis Based Clustering Method of Parallel Data Streams

Chonghuan Xu

A Study of Applying Artificial Neural Network and Genetic Algorithm in Sales Forecasting Model

Pin-Chang Chen, Chih-Yao Lo, Hung-Teng Chang, Yu LoCho

A Review on WiMAX Multihop Relay Technology for Practical Broadband Wireless Access Network Design

Anas F. Bayan, Tat-Chee Wan

Tax Forecasting Based on Linear Discriminant Analysis-wavelet Support Vector Regression Algorithm

Zou Rong

Fairness Resources Scheduling Based on AHP in OFDMA Relay System

Chaoyi Zhang, Jiansong Miao, Muqing Wu
An Improved Beam Domain DOA Estimation Algorithm ........................... 389
Ji Wen-Yu, Shao Ji

The Maximum Lifetime Optimization Strategy of Linear Wireless Sensor Networks Based on Mobile Sink ................................................................. 396
Benting Wan

Refinement of K-means Clustering for Segmentation of Microarray Images ................................................................. 403
Manjunath S S, Lalitha Rangarajan

Accurate Cache Model Evaluation with Synthesized Ideal Address Traces .............................................................................................. 412
ZHAI Tianlei, TANG Yuxing, XU Weixia, JIA Xiaomin, QI Shubo and ZHANG Minxuan

Apply Grey Relational Grade And Rough Set Theory for The Factor Weighting Analysis in Liver Function ......................................................... 420
Kun-Li Wen, Mei-Li You, Bih-Yun Lee

Mining fuzzy rules from quantitative data based on the Variable Precision Rough Set and Rough Fuzzy Set Theories ........................................ 429
Hongkang Lin