Contents:

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

< PART 1 >

Automatic 3D Whole Heart Registration-Based Segmentation Using Mutual Information and B-Splines ................................................................. 1
Ken Cai, Rong-qian Yang, Li-hua Li, Xiao-ming Wu

Research of Face Recognition Based on Supervised Local Tangent Space ................................................................. 9
Liyuan Jia, Li Huang, Lei Li

A New Quantum Clone Genetic Algorithm Based Multi-user Detection for CDMA System ................................................................. 17
Zhang Lihua

Absolute Stability of Lurie Control System with Uncertain Distributed Delay ................................................................. 26
Wang min, Zhou Zongfu

Model for College Public Physical Education Class Teaching Quality Evaluation with Intuitionistic Fuzzy Information ................................................................. 34
Daduo Liu, Ji’an Liu, Rongwei Li, Zhanfeng Sun

Three-Party Strong Password Authenticated Key Exchange Protocols ................................................................. 39
Wang Tao, Chen Wen qing

SA-ANT: A Historical Epidemic Classification Method Based on Simulated Annealing and ACO ................................................................. 47
Mingsheng Hu, Zhijuan Jia, Xiangying Dong, Liu Hong

The Study on Real Estate Enterprises Capital Risk Assessment based on Data Envelopment Analysis and Fuzzy Integral ................................................................. 55
Li Yi
An Improved Trigonometric Differential Evolution .................................................. 157
Shuzhen Wan, Shengwu Xiong, Jialiang Kou

Adjustable Probability Density Grid-Based Clustering for Uncertain Data Streams................................................................. 164
Wuzhou Dong, Lijuan Chen, Haitao He, Jiadong Ren, Mingyue Li

Vector Optimization of Integrated Chip Micro-Image Chromatic Characteristics............................................................................. 171
Zhongwei LIANG, Bangyan YE, Zhiyu XIAO

Development Two Assistant Crossover Operators to Solve The Traveling Salesman Problem By Aid Of Evolutionary Algorithms.......................... 179
Chengjun Li, Wei Zhan, Jin Xu, Linquan Yang

Research on Model Fitting Capacity of Vehicle Routing Problem .................. 186
Chenghua Shi, Xiaofeng Zhao

Research on The Conception of Hydrogel Chain in Sullage Flocculation................................................................. 195
LIU Linshuang, Shao Yan, YANG Guolu, WANG Dangwei, YU Liangying

A Hybrid Memory Leak Detection Mechanism Based on Cluster Digraph ...................................................................................... 204
Zhuo Li, Kaiyang Zheng, Jianling Sun

An Effective Searching Mechanism of Reducing Redundancy in Unstructured P2P Network................................................................. 217
Fan Deming, Li Jingyi

Satellite Payloads Configuration and Layout Design Using Co-evolutionary Algorithm......................................................................... 224
Benxian Yue, Yishou Wang, Yanjun Shi, Hongfei Teng

Detecting Buffer Overflows Using Adaptive Test Case Generation .................. 232
Li Liang, Lou Fang, He ZhiQiang

Interdependency Measure and Analysis for Cross-Layer Design in WLAN.................................................................................. 239
Rui Chen, Wennai Wang, Zhengkun Mi

University Website Ranking from Usability Criteria Perspective; A Case Study in IRAN
Mohammad Javad Kargar

Model for Evaluating the Competitive Power of Service Trade with Intuitionistic Fuzzy Information
Xuehua Liu

Modeling Social Ties with an Object Oriented Approach
Bo Zhou, Chao Wu

Design of a Multi-PC Parallel Rendering Architecture Based on Fast Ethernet
Wen Jun-Qin

Design of Networked Controller for Ball and Beam System under Feedback Channels Constraints
Xiaofeng Wu, Weihua Gui

A Scheme of Transparent Speech Information Hiding Based on Fractional Fourier Transform
Xi Ji, Zhao Li, Liang Rui-yu

Design and Realization of Internet of Things Based on Embedded System Used in Intelligent Campus
KANG Hong-yan

Three-Dimensional Model of Cangshang Gold Mine Based on Surpac
Ping Huang, Peng Yang, Yizhou Chen, Chengjun Liu

Pixel-level Remote Sensing Image Fusion Parallel Algorithms Research and Implementation
Yongjiao Wang
Based Costing Management of Supply Chain Logistics Costs
Ji Xinhao
Financial Risk Pre-Warning Model Based on Wavelet Neural Network
——Date From the Listed Logistics Companies in Chinese…………………………..326
Zhongchang Chen, LingWang, KeWang

Modified Plasmodium Evolutionary Algorithm for Economic Dispatch……………………………………………………………………………………………………………………………………………..334
LI Jian

Copyright Protection of Industry Design Map Based on Digital Fingerprinting………………………………………………………………………………………………………………………………………………………341
Chengyue Wang, Zhen Wang, Feng Chen

Texture Image Retrieval Based on NSCT and DT-CWT…………………………347
Zhengli Zhu, Chuxia Zhao, Yingkun Hou

Utility-Value-Based Data Delivery Scheme for Opportunistic Network and Its Performance Study……………………………………………………………………………………………………………………..355
Wu Xiaohua, Li Jianping

Application of the Dissipative Structure Theory in Construction Project Management………………………………………………………………………………………………………………………………….365
Xiang Pengcheng, Zou long

Design of Water-Quality Monitoring System Based on GSM…………………………………376
Weisheng Zhong ,Yijun Li

A Comparative Analysis of Sports Based WSN Complementing an Enhanced Field Hockey Localization Simulator…………………………………………………………………………………………………………………….382
Azyyati Adiah, Shamala, Zuriati and Yahya

A Clustering-based Algorithm to Extracting Fuzzy Rules for System Modeling……………………………………………………………………………………………………………………………………………..395
Ching-Yi Chen, Shin-An Li, Ta-Kang Liu, Kuang-Yuan Chen, and Ching-Chang Wong

Virtual Network Embedding based on Shuffled Frog Leaping Algorithm in TUNIE………………………………………………………………………………………………………………………………………………403
Liu Wenzhi, Li Shuai, IXiang Yang, Tang Xiongyan
Description Logic Based Semantics Checking for UML Activity Diagram
Yingying YANG, Hongyue HE .......................... 411

Modeling and Simulation of Power Saving Mechanism for IEEE 802.16e Mobile WiMAX
Shaofei Lu, Jianxin Wang, Yao Liu .......................... 419

Routing Algorithm Based on Delivery Probability
Wu Xiaohua, Li Jianping .......................... 427

Image Fusion Based on Combination of Iαβ Color Space and Contourlet Transform
Sun Shao-bo, Liang Bao-juan .......................... 436

Adaptive Particle Swarm-Based Fuzzy Clustering Algorithm in the Application of Steam Drum Pulverized Coal Fired Boiler
Yunfei Ma, Peifeng Niu, Yantao Zhao, Xiaofei Ma, .......................... 445

The Study on Channel Assignment in Wireless Mesh Networks
Yan Wei-guang, Chen Zhi-gang, Liu Wei .......................... 454

Interfaces Design of Dual-channel Audio Codec Based on FPGA
Weisheng Zhong, Yaping Wang .......................... 461

Task Allocation for On-orbit Servicing Spacecrafts Using Discrete Particle Swarm Optimization Algorithm
Zhang Qi-xin, Sun Fu-chua, Xiong Wei .......................... 468

A novel driver assistance using Kernel-plural discriminant analysis based on Fourier transform in Vehicle Networking Environment
Xu Wei, Huang Hai Ping, Wang Ru Chuan, Sun LiJuan .......................... 478

Online Learning Algorithms of Direct Support Vector Machine
Junfei Li, Xiaomin Chen .......................... 487