Contents:

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

JCIT: Call for Papers & Special Issue ............................................................................................ x

< PART 1 >

Stock Prediction on Basis of General Regression Neural Network Optimized with Modified Simple Particle Swarm Optimization ......................................................... Chunquan Li, Shaoping Xu, Weili Wang, Wen Li 1

Immune Function Effect Analysis with Aspirin Based on Temperature Model Experiment of Mice .............................................................................................................. Li Gao, Yinghu Zhao, Zhaoliang Liu 11

Agricultural Export Market Potential Analysis of Shandong Province Based on Gravity Model .................................................................................................................. Jing Liu 19

Fast stereo matching for high resolution stereo image and occlusion handling . Qi Peng, Si-dong Zhong, Li-fen Yu, Tian-can Mei 27

A Data Delivery Protocol with Periodic Sleep for Delay Tolerant Mobile Sensor Networks ............................................................................................................................... Haigang Gong, Lingfei Yu, Fulong Xu 36

Hybrid Approach of Cost-Orientated Decision Plan for Two-Plant Production .............................. YI-LUN HO 44

The Impacts of the Sampling Resistance on the Power Analysis Attack .................... CHEN Ai-dong 53

The Application of Image Processing Methods in the Study of the Tidal Basin Geomorphology .......................................................................................................................... Gu Yan, Zhang Ying 60

A Novel Modified Fly Optimization Algorithm for Designing the Self-Tuning Proportional Integral Derivative Controller .................................................. Chunquan Li, Shaoping Xu, Wen Li, Lingyan Hu 69
Analyzing the Pareto Principle Based on the Artificial Stock Market .................. 78
Chao Lu

An Effective Similarity Measurement Method Based on Extended Vector Space
Model with Structure Semantics for XML Search Results Clustering ............... 87
Zhong Minjuan

Research on Temperature Effect of PEMFC and it's Realization of Control
System .................................................................................................................. 97
Jie He, Hui Jin

On T-Ebpsk Power Spectrum Expression, Optimization and Demodulating
Performance ........................................................................................................ 106
Xiaoping Li

Exponential Synchronization of Delayed Complex Networks with Stochastic
Perturbations via Impulsive Control ................................................................. 115
Ming Zhao, XueFei Wu, Chen Xu

A Fast Shape Retrieval Algorithm based on Dendrogram ............................... 126
Jungpil Shin, Michikazu Kikugawa

Signature Verification Method Using Subband Decomposition Based on Discrete
Wavelet Transform .......................................................................................... 134
Yasuhiro Koyama, Jungpil Shin

Feature Analysis of Handwritten Characters for Signature Evaluation ............ 143
Keunsoo Yun, Takashi Onose, Jungpil Shin

Color Image Segmentation Based on Region Growing Algorithm .................. 152
Tetsuya Takanashi, Jungpil Shin

Text-independent and Character-dependent Online Writer Verification .......... 161
Won-Du Chang, Keunsoo Yun, Jungpil Shin

The Study of Matrix Mathematical Model Construction of PPM FID Signal
Associate With FDM .......................................................................................... 169
Wang Hongliang, Dong Haobin, He Lianghua, Meng Qingxin

Asymmetric Stochastic Volatility Model Estimation Using Improved Markov
Chain Monte Carlo Method ................................................................................ 179
Ning Liu, Qinglei Zhang
Research on Buckling Analysis of Pressure Vessel Based on Finite Element Analysis and Support Vector Machine ................................................................. 187
Tan Hailin, Fugui Chen, Xilong Qu

Research and Application of Large-Scale Data Set Processing Based on SVM 195
Yingxu Wang, Fugui Chen, Xilong Qu

Development of the Intelligent Digital Public Address System ....................... 201
Jung-Sook Kim

Research on the Low-Energy Minimum Average Distance Algorithm for the Distribution of Cluster-Head Nodes in Wireless Sensor Networks ................... 208
YANG Li-lin, Tao LIU

Study on the Resource Allocation Algorithm Based on Ant Colony Optimization ............................................................... 214
ZHU Yunxia

Yunfeng Ji, Liyuan Feng

Research on the Image Compression Algorithm Based on Wavelet Transformation and Classified Vector Quantification ............................. 231
Zhou Hai-feng

Research on the SAR Image Compression Method Based on Sparse Representation ....................................................................................... 238
Chunrong Yang, Xiaoyong Zhao, Zhiping Zhang

Research on Application of Competition Technology in TSP Problem Solution ........................................................................................................ 246
Fang LIU, Zhiyong YAN

Research on Location Selecting for Logistics Distribution Center Based on Ant Colony Algorithm ................................................................. 255
Fan WANG

Database Multi-joint Query Optimization Based on Generic-Tabu Algorithm ............................................................................................................ 263
Wei DING, Xiaolei LV
< PART 2 >

Research on Car Wheel Structure Optimization and Design Based on Parameter Fluctuations ................................................................. Shiwei LI 271

Key Management Scheme for Hierarchical Wireless Sensor Networks ........... Tang Li 280

The Study on R&D Enterprise Management based on Knowledge Management .......................................................... JIANG Ying 289

Median Filtering Algorithm for The Rapid Realization based on FPGA ......... Sun Lin, Wu Yanxia, Zhang Bowei, Gu Guochang 298

A Novel Wireless Sensor Networks Event Detection Method based on Evidence Theory .............................................................. MA Jue 305

Research on Image Denoising Algorithm based on Adaptive Overcomplete Sparse Representation Theories .................................................. Zhou Zhen, LUO limin 315

Research on the Image Fusion Algorithm based on the Improved Multi-source Infrared ................................................................. Mi Liping 322

Research on Improved Topology Control Technology of Wireless Sensor Network .................................................................................. Niu Weihong 331

Study on the Quality Evaluation Model Construction and Qos Optimization of Web Service Composition ..................................................... Huang Jinguo 340

The study on the QoS-Supported Web Service Framework and Online Combination Optimization Algorithm ........................................ Huang Jinguo 348

The continuous non-rigid 3D body motion recovery algorithm based on the Murkowski distance ............................................................. Wang Jin, Hexian-bao, Li bao-lin 355
Research on Sensor Communication Protocol of Cloud Note Damage Sub-region Replacement ................................................................. 362
Li Yong-bin

Synthetic Aperture Radar Image Classification based on Principal Component Analysis .................................................................................................................. 369
Tan Yi

The Design and Building of Network Teaching Integrated Platform based on Model-View-Controller Framework and Knowledge Construction ...................... 376
GENG Qiang

Research on the Application of Non-Linear Model based on Chaos Theory in Economy Prediction .................................................................................................................. 385
Shao Jun

Resource Scheduling Strategy Based on Credibility in the Enterprise Cloud Storage ............................................................................................................................. 393
Tang Peihe, Xu Yiyi

Research on the Characteristic Complementary Image based 2DCCA Fast Multi-features Fusion and Facial Expression Recognition ................................. 401
Wenxiu DUAN

Research on Image Segmentation Algorithms based on Particle Swarm Optimization and Neural Network ................................................................. 409
LI Fengling

Study on the New Weighted Median Filter Algorithm for Image Processing .... 418
Li Fengling

Research on the Detection and Segmentation of Human Faces in Color Images with Complex Backgrounds ................................................................. 425
ZHANG Xu

Research on the Stereoscopic Image Pairs with 3D Automatic Architectural Objects Modeling Techniques ................................................................. 435
Zhao LI

Research on Algorithm Based on DNA Gene Sequence Comparison ............. 443
Jiang Hanyang, Zheng Guangyong
The Study on Chemical Process Simulation System using Computer Aided Engineering

Wang zhaorui, Wang shujuan, Cheng guiru


Li HUA, Dawei MENG

The study on Iris Image Quality Evaluation Method Based on Gray Scale Features

Li HUA, Dawei MENG

Research on the Improved Generalized Weighted Fuzzy Clustering Algorithm

JIANG Fei

Research on Designs of City Temperature Control Systems Based on Particle Swarm Algorithm and Neural Network

JIANG Feng

Research on Availability Prediction of Configurable Network Software System

WANG Yachao

Research on the Automated Extraction Algorithm for Regions of Interest of an Image

ZANG Weihua

Research on Improved Minimal Probability Distance and Image Registration

Zhang xiaolei

An Appropriate Public Key Cryptosystem for Mobile Electronic Business Secure

BIAN Baowu

Bridge Structure Vibration Monitoring Technology based on Wireless Sensor Network

LIU Fuling

Study on Weight Assignment in Classroom Teaching Evaluation System

GUO Limei