

Contents

Autonomous Systems

Testing Paper Optimization Based on Improved Particle Swarm Optimization 3
Xiang-Ran Du, Shu-Jin Wu and Yu-Lin He

The Null Space Pursuit Algorithm Based on an Arbitrary Order Differential Operator 10
Weiwei Xiao and Taotao Xing

Parameters Estimation of Regression Model Based on the Improved AFSA 16
Yujia Jin, Zhuoxi Yu and Milan Parmar

Research on Hysteresis Modeling for Piezoelectric Displacement Actuators 22
Wang Rongxiu, Jiang Chaoyuan, Cheng Yao, Hu Weijun and Wang Bo

An Iterative Method for the Least Squares Anti-bisymmetric Solution of the Matrix Equation 29
Li Lin, Yuan Xiujiu, Liu Jing and Su Dongqing

Parallelization of the Conical Area Evolutionary Algorithm on Message-Passing Clusters 36
Weiqin Ying, Bingshen Wu, Yuehong Xie, Yuxiang Feng and Yu Wu

Design of Heat Preservation Bathtub with Water Saving 45
Zaiqiang Ku and Li Cheng

A Label-Related Multi-label Classification Algorithm Based on Spearman Rank Correlation Coefficient 51
Zhiqiang Li, Shihui Wang and Hongchen Guo

**Effect of Film Thickness on Load-Carrying Property of Seawater
Dynamic-Hydrostatic Hybrid Thrust Bearing** 59
Zhao Jianhua, Gao Dianrong and Wang Qiang

**Research on Static Performance of Water-Lubricated Hybrid
Bearing with Constant Flow Supply** 66
Zhao Jianhua, Gao Dianrong and Wang Qiang

A New Method for Desiccant Package Quality Check 73
Yingchun Fan, Zuofeng Zhou, Hongtao Yang and Jianzhong Cao

**A Novel Algorithm for Laser Spot Detection Based
on Quaternion Discrete Cosine Transform** 80
Xiaodong Miao, Xiang Shi, Zhixing Xu, Aiqing Wang and Wei Wang

**Natural Frequency Modification Using Frequency-Shift Combined
Approximations Algorithm** 86
Xue Liu, Qing Shao, Tao Xu and Guikai Guo

**Adaptive Stochastic Ranking Schemes for Constrained
Evolutionary Optimization** 92
Yu Wu, Weiqin Ying, Bingshen Wu and Dongxin Peng

**A Case-Based Reasoning Method with Relative Entropy
and TOPSIS Integration** 102
Jian Hu and Jinhua Sun

**An Algorithm Design for Electrical Impedance Tomography Based
on Levenberg Method** 110
Mingyong Zhou and Xin Lu

**A Return-Value-Unchecked Vulnerability Detection Method Based
on Property Graph** 114
Han Kun, Wu Bo and Xin Dan

**GA Based Optimization of Sign Regressor FLANN Model
for Channel Equalization** 124
Jagyaseni Sahoo, Laxmi Mishra and Mihir Narayan Mohanty

**Research of Chemical Fabric Style Prediction System Based
on Integrated Neural Network** 131
Jiang Chen and Hui Li

Internet and Cloud Computing

**The Influencing Factor Analysis of Micro-blog User Adding
Attend Object** 141
Shuqin Li, Xiaohua Yuan and Xiaobin Ling

History Path Reconstruction Analysis of Topic Diffusion on Microblog . . .	150
Yichen Song, Aiping Li, Jiuming Huang, Yong Quan and Lu Deng	
A Novel Session Identification Scheme with Tabbed Browsing	158
Xie Yonghong, Wan Yifei and Zhang Dezheng	
Research of Optimizing the System Partition in Android System	168
Hong Zhu, Quanxin Zhang, Lu Liu, Khaled Aourra and Yu'an Tan	
The Research of User Satisfaction Model in Hybrid Cloud Environment.	174
Li Hao, Huang Shaowei and Zhang Jianhong	
Research into Information Security Strategy Practices for Commercial Banks in Taiwan	182
ShiannMing Wu and Dongqiang Guo	
Cryptanalysis of an Efficient and Secure Smart Card Based Password Authentication Scheme.	188
Chi-Wei Liu, Cheng-Yi Tsai and Min-Shiang Hwang	
An Improved Password Authentication Scheme for Smart Card	194
Cheng-Yi Tsai, Chiu-Shu Pan and Min-Shiang Hwang	
Design and Construction of Graphical Cloud Computing Platform	200
Zhang Lanyu	
Research on Real-Time Flow Abnormal Traffic Detection System Based on DDoS Attack.	206
Xin Yue, Xiuliang Mo, Chundong Wang and Xin Yao	
An Improved Virtualization Resource Migration Strategy and Its Application in Data Center	213
WuXue Jiang, YinZhen Zhong, WenLiang Cao and ShuFei Li	
Application of the Big Data Technology for Massive Data of the Whole Life Cycle of EMU	219
Han Liang, Liu Feng and Zhang Chun	
Correlation-Merge: A Small Files Performance Optimization for SWIFT Object Storage.	225
Xiguang Wang, Xueming Qiao, Weiyi Zhu, Yang Gao, Dongjie Zhu and Zhongchuan Fu	
The Research of Cyber Situation Awareness Model.	232
Jing An, XueHu Li, ChunLan You and Lei Zhang	
High Performance Low Latency Network Address and Port Hopping Mechanism Based on Netfilter	239
Yue-Bin Luo, Bao-Sheng Wang, Gui-Lin Cai, Xiao-Feng Wang and Bo-Feng Zhang	

Sampling Online Social Networks for Analysis Purpose 245
Jiajun Zhou, Bo Liu, Zhefeng Xiao and Yaofeng Chen

**Study Security Technology of Complex Network Based on Trust
Data Aggregation** 250
Yuan Chunlong and Zhao Hai

**The Design and Implementation of Medical Wisdom Based
on Internet of Things Technology** 258
Jie-Min Yang and En-Hong Dong

Pattern Recognition and Vision Systems

**Fast Gesture Recognition Algorithm Based on Superpixel
Distribution and EMD Metric** 267
Cheng Ming and Xu Jianbo

Comparative Analysis of Different Techniques for Image Fusion 275
Shigang Hu, Huiyi Cao, Xiaofeng Wu, Qingyang Wu, Zhijun Tang
and Yunxin Liu

**Mickey Mouse 3D CAD Model Reconstruction Based
on Reverse Engineering** 282
Zhang Mei and Wen Jinghua

**Age Estimation of Asian Face Based on Feature Map of Texture
Difference Model** 290
Jie Yang, Peng Liu, Yuxin Jiang and Songbin Li

User Intent for Virtual Environments 296
Wei Ge, Cheng Cheng, Ting Zhang, Jing Zhang and Hong Zhu

An Image Based on SVM Classification Technique in Image Retrieval . . . 303
Jiang Qianyi, Zhong Shaohong and Yang Yuwei

**Constructing Kinematic Animation of Products in Virtual
Assembly Environments** 309
Jing Zhang, Cheng Cheng, Wei Ge, Ting Zhang, Hong Zhu
and Sebai Mounir

**Null Space Diversity Fisher Discriminant Analysis for Face
Recognition** 316
Xingzhu Liang, Yu’e Lin, Gaoming Yang and Guangyu Xu

Research on 3D Imaging Based on Linear Ultrasonic Phased Array . . . 322
Zhiwei Han, Chao Lu and Zhihao Liu

**A Survey on Deep Neural Networks for Human Action Recognition
based on Skeleton Information.** 329
Hongyu Wang

Picture Reconstruction Methods Based on Multilayer Perceptrons	337
Yiheng Hu, Zhihua Hu and Jin Chen	
Scattered Workpiece Identification Using Binocular Vision System	343
Shengli Li, Yunfeng Gao and Chao Li	
Investigation on the Sugar Content Distribution of Grape Using Refraction and Vision Processing Model	350
Jun Luo, Qiaohua Wang, Yihua Tang, Ruifang Zhai, Hui Peng, Shanmei Liu, Liang Wu and Yuhua Zong	
An Effective Motion Deblurring Method with Sound Extendability	356
Wei Ji, Jin Fang and Yong Zhao	
Automatic Image Segmentation of Grape Based on Computer Vision. . . .	365
Jun Luo, Yue Wang, Qiaohua Wang, Ruifang Zhai, Hui Peng, Liang Wu and Yuhua Zong	
Automatic Color Detection of Grape Based on Vision Computing Method	371
Yue Wang, Jun Luo, Qiaohua Wang, Ruifang Zhai, Hui Peng, Liang Wu and Yuhua Zong	
Design Study on the Digital Correlator Using for Radio Holography	377
Linfen Xu and Yingxi Zuo	
Edge-Adaptive Structure Tensor Nonlocal Kernel Regression for Removing Cloud	383
Guohong Liang, Ying Li and Junqing Feng	
Mobile Communication and Wireless Network	
The Research on Bluetooth Technologies for Non-invasive FHR Monitoring	393
Rongyue Zhang, Mingrui Chen and Wei Wu	
No-Reference Network Packet Loss Video Quality Assessment Model Based on LS-SVM	403
Jin Wang and Yi bin Hou	
Blind Separation of Radar Signals Based on Detection of Time Frequency Single Source Point.	411
Xude Cheng, Fuli Liu, Xuedong Xue, Bing Xu and Yuan Zheng	
The Mechanisms of Wireless Resource Management of MBSFN	418
Shuguang Zhang, Min Wang, Qiaoyun Sun and Yu Zhang	
A Novel Design of Sharp MDFT Filter Banks with Low Complexity Based on DPSO-MFO Algorithm.	424
Yang Yan and Xu Pingping	

E-Enabled Systems

Modeling and Evaluating of Decision Support System Based on Cost-Sensitive Multiclass Classification Algorithms.	433
Xiaobo Wu, Hong Sun, Zhaohui Wu and Xuna Miao	
Quality of Company D Welding Workshop	439
Yanhua Ma, Lingyu Li, TianRong Bai and Chao Jin	
Design of ANFIS Based E-Health Care System for Cardio Vascular Disease Detection.	445
Lokanath Sarangi, Mihir Narayan Mohanty and Srikanta Patnaik	
CGSA-CFAR Detector in Urban Traffic Environments.	454
Guiru Llu, Lulin Wang, Jun Wang and Jun Qiang	
Information Navigation System of Pulse Radar Employing Augmented Reality	460
Chen Kai, Zhou Lujun and Yuan Chenghong	
Author Index.	467

Recent Developments in Intelligent Systems and
Interactive Applications
Proceedings of the International Conference on
Intelligent and Interactive Systems and Applications
(IISA2016)

Khafa, F.; Patnaik, S.; Yu, Z. (Eds.)

2017, XVI, 469 p. 225 illus., Softcover

ISBN: 978-3-319-49567-5