2014 Seventh International Symposium on Computational Intelligence and Design

(ISCID 2014)

Hangzhou, China 13-14 December 2014

Volume 1 Pages 1-593



IEEE Catalog Number: ISBN:

CFP1460E-POD 978-1-4799-7006-3

2014 Seventh International Symposium on Computational Intelligence and Design

ISCID 2014

Table of Contents Volume - 1

Preface	
Conference Organization	
Program CommitteeReviewers	XVi
	xvii
Volume I	
Novel Multi-window Tracking Based on Model Update	
An Optimization Model for Evacuation Based on Cellular Automata and Ant Colony Algorithm Zhiwei Ye, Yujie Yin, Xinlu Zong, and Mingwei Wang	
Data Community-Oriented Object-Level Retrieval System Implementation	1′
Research on Anti-jamming Performance Test Planning of Active Radar Guided Air-to-Air Missile	15
A Design of Communication Interface of ADS-B for UAV	18
Moment Invariants Based on SUSAN Initial Edge Response	22
Acceleration-Level Minimum Kinetic Energy (MKE) Scheme Derived via Ma Equivalence for Motion Planning of Redundant Robot Manipulators Dongsheng Guo, Keke Zhai, Zhengli Xiao, Hongzhou Tan, and Yunong Zhang	20

Reconstruction Algorithm	31
A DCT-SVD Domain Watermarking for Color Digital Image Based on Compressed Sensing Theory and Chaos Theory	35
Safety Risk Assessment of Human-Machine Interaction Behavior in Cockpit	39
Reviews Analysis Based on Sentence and Word Relevance	43
Design and Implementation of Energy Consumption Simulation Software for Energy-Using Systems	47
Yingxin Xie, Lei Zhang, Ying Ren, and Fengyuwang	
Design of Urban Transit Operation Decision System Reusability Control Based on CAD Technology	51
Peng Ren, Rui-Hua Xu, and Ran Ding	
The Soft-Measuring Research on New Dry Process Cement Clinker Free Calcium Oxide	55
Zhiyu Lv, Lihui Feng, and Chunhong Wan	
Research of Real-Time Terrain Rendering Detail Enhancement Algorithm	59
Product Structure Evolutionary Design Method Based on IGA and 3D Printing	63
Pub/Sub Routing Protocol for TT&C Computer Application	67
A Method to Optimize Apriori Algorithm for Frequent Items Mining	71
Synergic Mechanism for Megaproject Crisis Management and Social Responsibility Fulfillment	76
Aimin Wang	-
Wireless Thermometer Based on Bluetooth 4.0 Low-Energy Hongjie Li and Jian Luo	80
The Visibility and Usability Research of Navigation Satellites for HEO	84
Tracking Trajectory of 3D Trees Moving Based on Video Data Driven	89
Dan Li, Ruizhang Yang, Yingsong Hu, Daoqi Gong, and Lingling Zhu	
Stability Analysis of Networked Control Systems Based on Industry Ethernet Ring Networks	93
Yu-Hui Zhang. Di Li. Qing-Xin Chu. Hai-Long Guo. Yu Zhang, and Le-Lun Jiang	

Mobile Phone	97
Yu-Hui Zhang and Qing-Xin Chu	
Design of Noninvasive Pulse Oximeter Based on Bluetooth 4.0 BLE	100
An Evaluation Model with Effect of Rewards and Penalties Based on Vague Sets	104
Research on Taxi Modeling and Taking-Off Control for UAV	108
Acetylene Density Measurement System Based on Differential and Harmonic Detection	112
Genetic Algorithm for Feature Selection with Mutual Information Hong Ge and Tianliang Hu	116
The Leverage Effect and Fat-Tails in China's Futures Market: A Bayesian Analysis of Stochastic Volatility Models Guozhi An and Lanjun Lao	120
A More Efficient Face Recognition Framework Based on Illumination Compensation, Kernel PCA and SVM Yibing Wang and Bangjun Hu	124
Heuristic Different Algorithm for Chemical Parallel Flowshop Scheduling Problem	130
Tang Qi and Liu Peng The Design and Implementation of Mobile Intelligent Terminal Guide System Based on the Internet of Things	133
Research and Realization of Kth Path Planning Algorithm under Large-Scale Data Which Meets the Requirement for Repeatability Lei Zhu, Qiongxin Liu, Chunxiao Gao, and Jing Wang	138
Optimized Wavelet Denoising Algorithm Using Hybrid Noise Model for Radiographic Images	144
Study on a Novel Wheel Type Tree-Climbing Robot	150
Application of Web Data Mining Technique to Enterprise Management of Electronic Commerce	154

Path Control of a Rehabilitation Robot Using Virtual Tunnel and Adaptive Impedance Controller	158
Bo Ding, Qingsong Ai, Quan Liu, and Wei Meng	
A Communication Protocol Design for an Industry Ethernet Ring Network	162
A Background Prior Based Saliency Detection for JPEG Image	166
An Improved Fault Diagnosis Model Based on Fuzzy Logic and Relative Inferiority Degree	170
The Prefix Span Algorithm Research of Synthetic Decision Support System Based on Internet of Things	174
A New Approach for Multi-document Summarization Based on Latent Semantic Analysis	177
Study of BDRM Asynchronous Parallel Computing Model Based on Multiple CUDA Streams Xuehai Sun, Lianglong Da, and Yuyang Li	181
Action Recognition with Uncertain VLAD	185
A Segmentation and Recognition Method of RMB Series Number Based on Laplacian Transformation and BP Neural Networks	189
Embedded Trusted Computing Environment Build Based on QEMU Virtual Machine Architecture	193
Impulsive Controllability of Fractional Differential Systems with Infinite Delay in Banach Spaces	197
A New Certificateless Proxy Re-signature Scheme in the Standard Model	202
Learning the Distance between Circuit Structures for Fault Tolerance of Redundant System	207
De-noising Analysis for Health Monitoring of Submarine Tunnel by Wavelet Transform	212
Alangaing Nong and Hongzile Li	

Fuzzy Self-Adaptable Prediction Method for High-Fill Road Foundation Settlement	216
Xiangxing Kong and Hongzhe Li	210
A Modified Multi-group DNA Genetic Algorithm for Parameter Estimation of Proton Exchange Membrane Fuel Cell Model	219
Huizhen Lv and Duan Zhang	
Discriminative Dictionary Learning Based on Supervised Feature Selection for Image Classification	225
Shaokun Feng, Hongtao Lu, and Xianzhong Long	
The Technical System Establishment and Application of Decision Support System Generator Based on Component Coordination	229
Optimal Allocation of Water Resources Based on an Improved Quantum-Inspired Multi-objective Evolutionary Algorithm Zhang Tuo and Wang Jianping	234
A Method of Multi-sensor Data Fusion Based on Rough Set Theory and ART-2 Neural Network	238
The Application of the Improved RBF in the Semiconductor Manufacturing System Feeding Control	241
RFID Tag Ranging Measurement Based on Multi-frequency Carrier Phase	
Difference	245
Lanxin Qiu, Zhangqin Huang, Shaohua Zhang, and Wenshi Wang	
Case-Based Design: From Image to Pattern	249
A Power Self-Adaptive Algorithm for Vehicular Ad-Hoc Networks	253
Emotional Intensity Evaluation Method Based on Galvanic Skin Response Signal	257
Feng Liu, Guangyuan Liu, and Xiangwei Lai	
An Efficient Differential Evoluiton Method Used for Evolving Negative-Correlation Circuits	262
Zaisheng Huang and Jingsong He	
Design of Access Algorithm for VANET MAC Layer Based on Multi-serviced P-persistent Model	267
Jin He, Siyang Chen, and Xiping Zhu	·
Comparison Function for Chinese String in Entity Identification	271

The Empirical Analysis of Exploration-Exploitation Tradeoff for Uncertain	074
Environment	2/4
An Improved Service Oriented Architecture to Enhance the Usability of Web	
Service in CERS	280
Lu Chen, Lianchen Liu, and Jiaxing Shang	
An Improved Cellular-Automaton-Based Algorithm for Real-Time Aircraft	
Landing Scheduling	284
Yueshuai He, Kaiquan Cai, Yongliang Li, and Mingming Xiao	
Leakage Detection of Natural Gas Pipeline Based on an Embedded System	289
Review of Lip-Reading Recognition	293
Guo-Li Zheng, Meili Zhu, and Lili Feng	
The Transcribing and Encoding Scheme of Multimodal Dynamic Genres Dongyan Li and Qingfeng Guo	299
Flexible Flow Design Method for Equipment Requirement Demonstration	303
Optimization Algorithm Based on Genetic Support Vector Machine Model	307
Improvement on Amazons Search Algorithm	311
An Optimization for Amazons Search and Evaluation	315
Robust Feature Based Multisensor Remote Sensing Image Registration Algorithm	319
Yan Guo, Jinwei Wang, Weizhi Zhong, and Yanfeng Gu	
Infrared Image Denoising via L1/2 Sparse Representation over Learned Dictionary	323
Yihang Luo, Shengqian Wang, and Chengzhi Deng	
Facial Expression Recognition Using Local Feature Selection and the Extended Nearest Neighbor Algorithm	328
	000
Accuracy Comparison for Three Four-Stage Implicit Runge-Kutta Methods	332
Risk Aversion Behaviors of Consumers with Different Impulse Buying	
Tendency	336
Li Xiaoyuan	
A Novel Clustering Algorithm Based on Neighborhood Expansion	340

Application of Cooperative Algorithm in Text Feature Acquiring	344
Moving Target Detection of Airborne SAR Based on Virtual Tri-channel Displaced Phase Center Antenna Approach	347
An Improved Method of Sentiment Analysis of Chinese Web Reviews	351
Depth Filtering in 3D Reconstruction of Indoor Scenes Based on Kinect	356
Real-Time Failure Diagnosis Technology for Satellites Based on Multi-signal Model Lei Yang, Pengqi Yu, and Hang Tang	360
Improved MC-EZBC Structure for Bitstream Extraction and Live Streaming Tianyun Huang	365
A Sensorless Control Approach for Permanent Magnet Synchronous with Contra-Rotating Dual Rotors Motor Based on High Frequency Voltage Pulse Injection	369
Linsen Zhang, Haizhu Xu, Xiaoling Ning, and Jiangping Zhang	
An Improved Vehicle Logo Recognition Method for Road Surveillance Images	373
Hierarchical Clustering Based Teaching Reform Courses Examination Data Analysis Approach Applied in China Open University System Liu Fang, Yang Ting-Ting, Chen Shou-Gang, Liu Jing-Duo, Zhang Shao-Gang, Chen Pu, He Jie-Tao, and He Bin-Sheng	377
Low-Complexity Matrix Reconstruction-Based Method for Direction Estimation of Coherent Signals	382
CSO: A New Framework for Online Creation and Work Display Hui Su, Pengdong Gao, Bo Wang, Jiaojiao Li, and Yongquan Lu	386
Research on the Application of Intelligent Campus Supermarket System–Based on the Internet of Things (IOT) Technology Huihan Guo and Juntao Li	390
Research on Fusion Algorithm of Elliptic Curve Cryptography in Advanced Metering Infrastructure Communication	395
Model Migration Based on Subspace Separation for Development of a New Process Monitoring Model	399

The Design and Stability Study of Double Inverted Pendulum Controller	403
GPS Multi-channel Common-View Based Experimental Research of Time and Frequency Traceability and Measurement	407
Tao He, Nan Jiang, Qing Gu, Shaohua Sun, and Huijun Zhang	
Design of Disease Control and Decision-Making System Based on WebGIS	413
A Fog Level Detection Method Based on Grayscale Features	417
An Adaptive Image Interpolation Method Focusing on Edge Information Liu Shufeng and Shen Shaohong	421
Object-Based Cloud-Contaminated Area Detection Using Multi-temporal CBERS Images	425
Shen Shaohong and Liu Shufeng Research on Parallelism Detection Method of Optical Axes for Airborne Photoelectric Platform of the UAV	429
Jiajing Zhuo, Lanqiong Sun, Aihua Xu, Jian Yu, and Xinglong Zhao	
The Research of Differences in Hip Angle between Treadmill Walking and Ground Walking	433
Semi-supervised Spectral Clustering Combined with Bayesian Decision	437
Palm Vein Recognition Based on Multi-algorithm and Score-Level Fusion	441
Research on Properties of DOP in Multi-constellation	445
Performance Evaluation of COMPASS B2 Signal Bin Huang and Wenwen Wang	449
Prediction of Separation Shock Environment Based on Genetic Algorithm and BP Network	453
Yujing Ge and Zhiyu Shi Robust H∞ Control for Networked Switched Singular Control Systems	
with Time-Delays and Uncertainties Yiwei Feng and Jian Luo	457
Research of a Positon Algorithm for COMPASS Navigation System Zhongwen Gao and Hongyu Zhang	461
An Improved Simulation Model for Tomato Plant Based on Physiological Development Time	465
Jian Wang, Lingguo Cui, Baihai Zhang, and Chaoxing He	

Model	469
Dong Chen, Fenxi Yao, and Senchun Chai	
Design and Development of Web-Based Management System for Natural Gas	
Pipeline Networks	473
An Improved Monte Carlo Localization Algorithm for Mobile Wireless Sensor Networks	477
Jingye Luan, Ruida Zhang, Baihai Zhang, and Lingguo Cui	
An Improved Texture Feature Extraction Method Based on Radon Transform	481
Study on Region-Based Forensic Image Retrieval	486
Research on Fault Diagnosis of Tennessee Eastman Process Based on KPCA and SVM	490
Ke Zhang, Kun Qian, Yi Chai, Yi Li, and Jianhuan Liu	
Energy Balanced Virtual Force-Based Approach for Mobile WSNs	496
Content Information Extraction of Theme Web Pages Based on Tag Information	501
Jie Wang, Jian Wu, Yafeng Zhang, and Guowan He	
A New Graph Morphological Enhancement Operator for Low Illumination Color Image	505
Yaning Li, Junping Wang, Runsen Xing, Xinge Hong, and Ruiping Feng	
Analog Circuit Fault Diagnosis Based on DE OS-ELM	509
Cigarette Review Method Based on Recognition of One-Dimensional Bar Code	514
Shan Lin-Zi, Shen Lei-Li, Li Zong-Ming, and Lu Shan	
Joint Statistics on Stereographic Projection of Contour Creating Algorithm Based on Regular Grid Data	519
Li Meng, Yao Guoqing, Cai Hongyue, Wang Haoyu, and Ju Hengzhe	
Data Services Match Based on Scene in Big Data	524
A New Compressive Sensing Method for Face Recognition	529
A Research of Job Recommendation System Based on Collaborative Filtering	533

Retrieval	530
Shuai Wang, Ying Liu, Daxiang Li, Haoyang Yan, and Bendu Bai	
Algorithm of Railway Turnout Fault Detection Based on PNN Neural Network	544
A Parallel Power Flow Algorithm for Ladder-Shaped Shipboard Power System	548
LMD Method of False Identification Component Based on Stepwise Regression Analysis	552
Speaker Recognition Method Based on CPSO Clustering and KMP Algorithm Dong An, Meng Shao, Zhe Yuan, Huaitao Shi, and Qingchen Pan	556
The Synthesis of High Dynamic Range Image Based on Local Variance	560
Design and Simulation on Digital Variable Pump Controlling Hydraulic Cylinder System	564
Research on Pattern Representation Method in Semi-supervised Semantic Relation Extraction Based on Bootstrapping	568
Research on Ship-Radiated Noise Beat Tune Future	573
Coordinated Throttle and Brake Switching Control and RCP Design Based on dSPACE for Intelligent Vehicle	577
Research on Image Based on Improved SURF Feature Matching	581
The Forecast of Port Cargo Throughput Based on Combination Forecasting Model	585
Jiaqi Hou, Yan Chen, and Taoying Li	
Author lados	F00