2017 International Conference on Computer Network, Electronic and Automation (ICCNEA 2017)

Xi'an, China 23 – 25 September 2017



IEEE Catalog Number: GISBN:

CFP17M07-POD 978-1-5386-3982-5

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17M07-POD

 ISBN (Print-On-Demand):
 978-1-5386-3982-5

 ISBN (Online):
 978-1-5386-3981-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2017 International Conference on Computer Network, Electronic and Automation

ICCNEA 2017

Table of Contents

Welcome Message	
Message from Program Chair	
Program Committee	xvii
Reviewers	xix
Computer Science and Engineering	
An Improved Universal Evidence Combination Method	1
An Investigation on Tree-Based Tags Anti-collision Algorithms in RFID	5
Research and Implementation of Load Balancing Technology for Cloud Computing	12
Sun Hong, Wang Weifeng, Chen Shiping, and Xu Liping	
Review on RFID Identity Authentication Protocols Based on Hash Function	20
Construction and Visualization of 3D Landscape	28
Levenberg-Marquardt Method Based Iteration Square Root Cubature Kalman Filter ant its Applications	33
Seven-Spot Ladybird Optimization Algorithm Based on Bionics Principle	37
Behavior Control Algorithm for Mobile Robot Based on Q-learning	45

Sonaina	40
Sensing	48
Inferring Genome-Wide Gene Regulatory Networks with GPU or CPU Parallel Algorithm	54
Ming Zheng, Mugui Zhuo, Shugong Zhang, and Guixia Liu	
Association Rule Mining Based on Estimation of Distribution Algorithm for Blood Indices	59
Xinyu Zhang, Botu Xue, Guanghu Sui, and Jianjiang Cui	
Distributed Computing System Based on Microprocessor Cluster for Wearable Devices	66
Xin Liu and Zhiqiang Wei	
Implementing Business-to-Customer, IT Outsourcing and Workflow Management System to Exploit China Education Market for Durham University	72
Jiacong Zhao, Chuanlin Huang, Jingshu Wang, and Chen Qian	
Novel Model of E-Commerce Marketing Based on Big Data Analysis and Processing	80
Research on Tool Path Planning Method of NURBS Surface Based on CPU-GPU Parallel Computing	85
Discussion on the Factors of Stability for Benchmark Example with a Spherical Failure Surface in Clay Jinhui Liu and Wantao Ding	89
Intrusion Detection Based on Self-Adaptive Differential Evolutionary Extreme Learning Machine	94
Junhua Ku, Bing Zheng, and Dawei Yun	
Job to Major (J2M): An Open Source Based Application	101
The Mining Algorithm of Frequent Itemsets Based on Mapreduce and FP-tree	108
Self-Adaptive Differential Evolutionary Extreme Learning Machine and Its Application in Facial Age Estimation Junhua Ku and Kongduo Xing	112
GrandStore: Towards Large-Scale Free Personal Cloud Storage	118

Adaptive Correcting Strokes Extracted from Chinese Characters in Digital Ink of Non-native Writers Based on Comprehensive Visualization	124
Research on the Application of Dynamic Fuzzy Logic in Intelligent Knowledge Base System Wang Tao	129
Speaker-Dependent Isolated-Word Speech Recognition System Based on Vector Quantization	133
Research on Fault Diagnosis Technology of CNC Machine Tool Based on Machining Surface Roughness	138
Application Research of Virtual 3D Animation Technology in the Design of Human Computer Interface	143
The Study of Following Behavior to Bi-direction Pedestrian Flow with the Dynamic Preconscious Effect	149
The Application of Improved PSO Algorithm in the Geometric Constraint Solving Tian Wei and Zhu Xiaogang	156
The Application of Human-Computer Interaction Idea in Computer Aided Industrial Design	160
Research on Low Voltage Power Line Carrier Communication Simulation Software	165
Ye Jun, Li Songnong, Sun Hongliang, and Hou Xingzhe Visualization Analysis of NoSQL Research Field Based on SCI by CiteSpace V	169
Ming He, Ying Zhang, Pixian Zhao, Yongjun Wu, Jianning Zhang, Yingxin She, and Qike Jiang	475
Improved Statistical Analysis Method Based on Big Data Technology Hongsheng Xu, Ganglong Fan, and Ke Li Study on Static Took Schooluling Based on Hotorogeneous Multi-gare	175
Study on Static Task Scheduling Based on Heterogeneous Multi-core Processor	180
New Method of Image Smoothing and Edge Detection Based on Nonlinear Ambiguity Function	183

Research and Application of an Intelligent Decision Support System	186
Xiaoqing Zhou, Zhiyong Zhou, Jianqiong Xiao, and Jiaxiu Sun	
Learning Better Classification-Based Reordering Model for Phrase-Based	
Translation	190
Li Fuxue, Xiao Tong, and Zhu Jingbo	
Network Technology and Engineering	
Model of Ball Mill Based on the CPS	198
Li Cunfang, Zhang Taohong, Zhang Dezheng, Wang Huan, Zeng Qingfeng, and Sun Yi	
Optimal Pricing for Service Provision in IaaS Cloud Markets	205
Gang Fang, Xianwei Li, and Zhengce Cai	
The Predicition of Haze Based on BP Neural Network and Matlab	210
Lidar Image Classification Based on Convolutional Neural Networks	221
Optimal Pricing for Service Provision in an IaaS Cloud Market with Delay	
Sensitive Cloud Users	226
Gang Fang and Xianwei Li	
Design and Development of Intelligent Logistics System Based on Semantic	
Web and Data Mining Technology	231
Yi Wang, Xue Bai, and Haoyuan Ou	
Design of Routing Protocol and Node Structure in Wireless Sensor Network	
Based on Improved Ant Colony Optimization Algorithm	236
Yan Song and Xiaomei Yao	
Forecasting CSI 300 Index Using a Hybrid Functional Link Artificial Neural	044
Network and Particle Swarm Optimization with Improved Wavelet Mutation Tian Lu and Zhongyan Li	241
Equivalence on Quadratic Lyapunov Function Based Algorithms in Stochastic	
Networks	247
Li Hu, Gao Lu, Liu Jiaqi, and Wang Shangyue	
A Remote-Attestation-Based Extended Hash Algorithm for Privacy Protection	254
Key Point Detection in Images Based on Triangle Distribution of Directed	
Complex Network	258
Qingyu Zou, Jianwen Guan, Jing Bai, and Weiliang Sun	
Research on Combination Forecasting Model of Mine Gas Emission	263

WLAN Based Wireless Self-Organization Link: Research and Realization	268
Egwra: QoS Routing Algorithm In Wireless Mesh Networks Based	
on Evolutionary Game Theory	272
Yan Weiguang and Pan Xianmin	0=0
Design of a WSN Node for Rice Field Based on Hybrid Antenna	276
Design of Real Time Monitoring System for Rural Drinking Water Based on Wireless Sensor Network	281
Jieping Yu, Weixing Wang, Huili Yin, Guohui Jiao, and Zexin Lin	
Design and Implementation of the Comprehensive Information Platform	005
for Smelting Enterprises	285
Design of Monitoring System for Rural Drinking Water Source Based on WSN	289
Zexin Lin, Weixing Wang, Huili Yin, Sheng Jiang, Guohui Jiao, and Jieping Yu	200
Single Image Dehazing Based on Deep Neural Network	294
Dewei Huang, Kexin Chen, Jianqiang Lu, and Weixing Wang	
Research on Balanced Energy Consumption of Wireless Sensor Network Nodes Based on Clustering Algorithm	300
Research on Wireless Sensor Network Coverage Based on Improved Particle	
Swarm Optimization Algorithm	305
Li Changxing, Zhang Qing, and Zhang Long-yao	
Evaluating Performance of Broadband Network Based on Indexes of TCP	
Messages	312
Xin Wang, Yali Liu, Keguang Yang, and Yi Gao	
Designing of Intelligent Parking Lot Based on MQTT	317
Zhongsheng Wang, Zhichao Lian, and Kang Han	
Electronic Technology and Engineering	
An Efficient Optimization Approach to Resolve Information Delay in	
the Remote Control System	323
Xu Shu-Ping, Chen Yi-Wei, Cheng Xin-Hua, and Su Xiao-Hui	
UAV Dynamic Simulation Model Stablishment Method Based	
on Simulink/AerosimGuoshao Chen, Zhongsheng Wang, and Sen Yang	331
	200
BOOST Inductor Optimizing Design Based on Finite Element Simulation	330

Research on Stability of Power Carrier Technology in Streetlight Monitoring	
System Zhang Liguang and Tong Xiaolong	341
	246
Fuel Cell Test System Based on AVR Single-Chip Computer	340
Design of Temperature Sensitive Structure for Micromechanical Silicon Resonant Accelerometer	350
Heng Li, Libin Huang, Qinqin Ran, and Songli Wang	
Separating Signals with Specific Temporal Structure	355
Study on the Mechanical Properties of Hydrostatic Guide-Way	360
Multi-point Cooperative Multicast Video Design and Research	366
Optimization of Matching on Torque Converter with Engine Based on Improved Radar Chart Method	370
Optimal Waveform Design for Smart Jamming Focused on CA-CFAR	374
Research and Implementation for a Class of Large-Scale Full-Range Power System Real-Time Simulator	379
The Design and Research of Intelligent Search and Rescue Device Based on Sonar Detection and Marine Battery	383
Design of Low Voltage Power Line Carrier Communication System Simulation	388
Simulation Study Low Voltage Power Line Carrier Communication in Noisy Environments	392
Modeling of High-Frequency Low Voltage Power Line Carrier Communication Channel Li Songnong, Liu Dong, Sun Hongliang, Hou Xingzhe, Zheng Ke, Meng Xin,	396
and Luo Zhishu Design of Remote Eater Conservancy Information Monitoring System Based on Embedded Technology	400
Maoying Oni, Qiannua Huang, and Gangyu Gu	

Design of the Automatic Generative System of Examination Papers Based	40.4
on ARM Liancheng Guan	404
·	
Research on Image Denoising Adaptive Algorithm for UAV Based on Visual Landing	408
Pengrui Qiu, Xiping Yuan, Shu Gan, and Yu Lin	
Automation Technology and Engineering	
A Permanent Magnet Synchronous Motor System Direct Torque Control	
Architecture Based on Space Vector Modulation	412
Su Xiaohui, Chen Guodong, and Xu Shuping	
Quad-Rotor UAV Control Method Based on PID Control Law	418
Design of Multi-channel Temperature Control Inspection System Based on PLC	422
Bi Xueqin, Zhang Liguang, and Ma Xiaohui	
Motion Simulation of Bionic Hexapod Robot Based on Virtual Prototyping Technology	426
Zhenyu Lei, Daxin Xin, and Jin Hua	
Research of Petroleum Well Fuel Pump Measurement & Control System Based on Internet of Things Technology	431
	407
Design of Control System for Dust-Collecting Robot Based on DSP	437
Prediction of the Heat Load in Central Heating Systems Using GA-BP Algorithm	441
Bingqing Guo, Ling Cheng, Jin Xu, and Lei Chen	
Research on Intelligent Monitoring Technology of Micro Hole Drilling	446
A Diagnosis and Localization Method of Slime Pipe Blockage Which Pressure Wave Based on Wavelet Transform	451
A New High-Precision Mode Acceleration Method for Calculating Frequency	
Response of Non-classically Damped Systems	456
Homotopy Analysis for Periodic Motion of Time-Delayed Duffing System You Xiangcheng	461

Routing Problem	465
Jiashan Zhang	
Research on a Quantitative Assessment Model Based on Visual Perception	470
in Low-Altitude Remote Sensing	470
Design of Control System of Physical Fitness Treadmill Based on Embedded	
Technology	475
Jiujian Cui and Yan Wu	
The Disease Assessment of Cucumber Downy Mildew Based on Image	
Processing	480
Jingzhu Li, Peng Wang, and Changxing Geng	
Evaluation on Traffic Guidance Plan During Construction Period Based	
on Vissim Simulation	486
Zheng Huimin, Chen Xuan, and Sun Zhanxian	
Research on Localization Vehicle Based on Multiple Sensors Fusion System	491
Research on Low Voltage Power Line Carrier Communication Test Environment	495
Sun Hongliang, Li Songnong, Ye Jun, Hou Xingzhe, Zheng Ke, Liu Dong, and Zhou Quan	
Face Recognition of the Rhinopithecus Roxellana Qinlingensis Based	
on Improved HOG and Sparse Representation	499
Cuan Ying and Shi Yaojie	
Study on Modeling and Simulation of Logistics Sorting System Based	
on Flexsim	504
Fan Zhang and Chun Tian	
A Study and Simulation on Thermal Cycling System of CFB Boiler	507
Fine-Grained Access Control Scheme Based on Cloud Storage	512
Xiaojie Niu	
Author Indox	516
AUTHOR INDOX	616