2017 10th International Conference on Intelligent Computation Technology and Automation (ICICTA 2017)

Changsha, China 9-10 October 2017



IEEE Catalog Number: ISBN:

er: CFP1788E-POD 978-1-5386-1231-6

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:
 CFP1788E-POD

 ISBN (Print-On-Demand):
 978-1-5386-1231-6

 ISBN (Online):
 978-1-5386-1230-9

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 10th International **Conference on Intelligent Computation Technology** and Automation

ICICTA 2017

Table of Contents

Preface

Preface	xiii
Conference Committee	xiv
Reviewers	xv
Session 1: Intelligent Computation and Engineering Application	
A Low Power Scheduling Algorithm with Balanced Factor for Periodic Tasks	1
Modified Discrete Fourier Transform Algorithm for Parameter Estimation of Sinusoidal Signal with Decaying DC Offset	7
Adaptive Real-Time Scheduling for Mixed Task Sets Based on Total Bandwidth Server Peng Azhen, Guo Ruifeng, Wu Haotian, Deng Changyi, and Zheng Liaomo	11
Application of Improved SDT Algorithm in CNC Machine Monitoring Field	16
Attitude Angle Estimation Based on Iterative LM-CDKF Algorithm	21
Battery SOC Estimation Based on LM-ICDKF Algorithm	25
Candidate of Initial Value in Lloyd Algorithm for Constructing Low-Coherence Matrix	29
Rong Rong, Yuli Fu, Youjun Xiang, and Junwei Xu	
Improved Heuristic Flower Pollination Algorithm for Solving Multi-Dimensional Knapsack Problems	33
Zhiyong Fang, Xueqiang Gu, and Jing Chen	

Improving the Performance of Multi-AGV Systems with a Dynamic Unlock Algorithm	39
Yijing Guo, Huaisong Huang, Fengqiang Gao, and Xinghan Qiao	
Modeling and Simulation of Electromagnetic Transients for Photovoltaic Power Generation Systems	44
Privacy Preserving BIRCH Algorithm under Differential Privacy	48
Research and Realization of Hardware-in-the-Loop Simulation Technology for Photovoltaic Power Generation System Based on ADPSS	54
Research on Real-Time Scheduling Method of RTAI-Linux Based on EDF Algorithm	58
Study on the Algorithm of Removing Burr and Baseline Drift in Oscillating Pulse Wave	62
The Landscape Plant as Spatial Element Used in the Construction of Parametric Configuration System	66
Session 2: Computer Vision and Image Processing	
3D Face Reconstruction Based on Convolutional Neural Network	71
A Fast Map Matching Method by Using Grid Index	75
A Fault Diagnosis Method of Insulator String Based on Infrared Image Feature Extraction and Probabilistic Neural Network Lijun Xiao, Qiang Mao, Penghao Lan, Xiaochun Zang, and Zhiwei Liao	80
An Image Retrieval Algorithm Based on SURF for Embedded System	86
An Improved Matching Algorithm in the Application of Robot Vision System	89
DSP Based Acceleration for Long Short-Term Memory Model Based Word Prediction Application	93
Keqian Zhu and Jingfei Jiang	
Improved ASM Localization Algorithm for Facial Feature	100

on Reinforcement Learning	103
Research on Road Traffic Sign Recognition Based on Video Image	110
Research on Surface Defect Detection Algorithm of Tube-Type Bottle Based on Machine Vision	114
Study on Detection Method of External Defects of Potato Image in Visible Light Environment	118
The Algorithm Research of Detection Base on Machine Vision	123
University Classroom Attendance Based on Deep Learning	128
Session 3: Computer Network and Communication	
An Improved NSSK Authentication Protocol and Its Formal Analysis	132
A Method of One-Way Transmission Based on Optical Fiber	137
Design and Implementation of Bootloader Based on CCP Protocol	140
Implementation of Communication between NC System Modules Based on RCS Method	144
Multi-Layer Proposal Network for People Counting in Crowded Scene	148
Research and Application of Auto-Scaling Unified Communication Server Based on Docker	152
Research and Implementation of Intelligent Distribution Network Efficiency Evaluation System	157
Research on DDoS Attacks Detection Based on RDF-SVM	161
Research on the Routing Algorithm of LEO-Satellite DTN Network Based on Multi-Attribute Decision Making	166

The Research of Protocol Identification Based on Traffic Analysis	172
Session 4: Information Management and System Eng	ineering
A New Method to Locate Single-Phase-Earth Fault in Neutral Ineffectively	470
Grounded Systems Leng Hua, Tang Haiguo, Gong Hanyang, and Zhang Zhidan	170
A Simple Remote Auxiliary Inspection System	180
Comparison of Safety Investment and Loss in Construction Site	184
Design and Implementation of Work Management System for Counselors in Higher Political and Law Colleges	190
Design of a DSRC Based Embedded System for Intelligent Transportation	195
Development of Battery Management Unit Driver Based on AUTOSAR	199
Photovoltaic Power Station Integrated Information System Modeling and Reliability Evaluation Method Research	203
Research of Function Safety of the Hardware Platform of CNC System	207
Research on Function Safety of Software Platform of CNC System Based on Safety Component Technology and AHP	211
Research on Homogenization Modeling and Planning Method of Thermoelectric Combined System	217
Research on Performance Appraisal System Based on Process Management	221
Study on the Construction of Smart Tourism Supporting of System - A Case Study of Mount-LU	225
Yan kuanrong and Chang guili The Application of Configuration in the Development Blatform of Batton.	
The Application of Configuration in the Development Platform of Battery Management System	229
Wang Yatao and Xiao Bing	

The Middleware of Long Transaction, High Concurrency and Frequently Active	
Servers Performance Optimization	233
voi Ei ana dia iving xa	
Session 5: Signal Processing	
A Delicate Neural Network and Its Application in Sewage Soft Sensor	237
A Mobile Terminal Operating Environment Security Measurement Framework	241
A Real-Time Android-Based Monitoring System for the Power Lithium-Ion Battery Used on EVs	245
An IF Estimator for Multicomponent Signals from Time Frequency Distribution	250
Fault Location Based on Correlative Characteristic Values in Resonant Grounded System	255
Leng Hua, Zhu Jiran, Gong Fangliang, and Zhang Zhidan	
FPGA-Based Collaborative Hardware Sorting Unit for Embedded Data Processing System	260
Monitoring of Abnormal Score in Provincial Academic Degrees Dissertation and Thesis through Double-Blind Review: A Case on Shanghai	265
The Improvement of Cluster Analysis in Intrusion Detection System Lin-Ping Su and Jian-An Zhang	274
The Measurement of Three-Dimensional Points Based on the Single Camera Stereo Vision Sensor	278
Xiaofeng Feng, Jianghong Liu, Yujing Deng, and Shuo Xu	
The Optimal Filtering and Algorithm Analysis of Random Signal in the Stochastic Dynamic Delivery System	282
Two-Stage Co-Salient Object Detection	287
Session 6: Web Application and Big Data	
A Big Data Analysis Method for Online Education	291
A MQTT Protocol Message Push Server Based on RocketMQ	295

A Study on Characteristics of Distance Learners' Learning Strategies Based on Big Data	299
An Improved Tibetan Lhasa Speech Recognition Method Based on Deep	
Neural Network	303
Wenbin Ruan, Zhenye Gan, Bin Liu, and Yin Guo	
Deep Development and Technology Application Based on Electric Big Data	307
Design and Implementation of MII Bus Based CNC System	
of Domestic-Processor Based on Loongson	311
Li Suo, Wu Wenjiang, Gu Ai, Wang Zhe, and Ha Tao	
Design and Implementation of Japanese Intensive Reading Course	
with Network Teaching Based on Web	315
Design and Implementation of Web Services Client Based on ARM Linux	
Embedded Platform	321
Xu Wenjun, Yin Zhenyu, Gu Ai, and Yao Kaifeng	
Remote ATS Simulation System Based on WebSocket Communication Protocol	327
Liu Zi-Wei, Li Shao-Bin, Li Yan, and Liu Hui-Yong	
Research on Universities' Efficiency Assessment Based on Delphi, AHP & DEA	331
Niu Hai, Wang Rui, Wang Fang, and Kan Rongcai	
Session 7: Intelligent Control	
Automatic Collimation of Optical Path Based on BP-PID Control	336
Adaptive RBF Neural Network Based on SMC for APF Control Strategy Study	340
An Intersection Signal Control Method Based on Deep Reinforcement Learning	344
Pang Ha-li and Ding Ke	
Analysis and Control of Dynamic Wireless Charging Output Power for Electric	
Vehicle	349
Zhang Qiang, Huang Yun-Xiao, Niu Tian-lin, and Xu Chen-Yang	
Application of CACMAC-PID Composite Control to Highway Density Control	
via Ramp Metering	355
Mu Yan, Xiaoyan Song, and Xinrong Liang	

Design and Implementation of Electronic Control Shift System for Tractor	360
Design of Safety PLC Execution Unit Based on Redundancy Structure of Heterogeneous Dual-Processor Yue Ma, Mingshi Li, Zhenyu Yin, and Mengjia Lian	364
Research on Human Target Recognition Algorithm of Home Service Robot Based on Fast-RCNN	369
Lei Quan, Dong Pei, Binbin Wang, and Wenbin Ruan	
Research on Train Operation Route Assignment Method in Emergency Event	374
Study on Traffic Congestion Pre-Control of Link between Non-Signalized Intersections	378
Han Zhi, Wang Zhenke, and Yue Hailiang	
Session 8: Factory Automation	
A Security Threat Analysis and Evaluation Model for Power Field Operation Terminal	382
Nige Li, Min Xu, Mu Chen, and Lu Chen	
A Study of Scenic Spot Living Facility Recommendation Based on Collaborative Filtering	386
CNN-Based Model for Pose Detection of Industrial PCB	390
Electrical Load Forecasting Using Echo State Network and Optimizing by PSO Algorithm	394
Li Wei and Li Haitian	
Minimization of the DC Component in Three-Phase Transformerless Grid-Connected PV Systems	398
Teng Yun, Zhang Fan, Li Chunlai, Zhang Tieyan, and Hui Qian	
Research on Condition Monitoring of Intelligent Substation Equipment Based on Hadoop and MapReduce	402
Shao Zuozhi, Min Yunlang, and Yan Yue	
Research on Double Coil Pulse Eddy Current Thickness Measurement	406
Research on Electromagnetic Transient Modeling of a Photovoltaic Power Generation System	N/A
Yang Libin, Xu Longbiao, Teng Yun, Zhang Tieyan, and Hui Qian	

Research on Energy Substitution Terminal Energy Application Based on CRITIC Algorithm	414
Research on Modeling of Integrated Information System for Photovoltaic Power Plant Teng Yun, Zuohao, Li Chunlai, and Hui Qian	417
Robot Task Planning Based on State Semantic Network	420
Status and Prospect of Fault & Outlier-Tolerant Techniques and Development	425
Study on Simulation Algorithm of High-Speed Train Cruising Movement	429
Study on the Comparition of Properties between SPMIG and DPMIG Welding of AA6061 Aluminium Alloy	433
The Demand Side Response Strategy Based on Staggering Power Consumption	438
Author Index	441