# 2018 11th International Conference on Intelligent Computation Technology and Automation (ICICTA 2018)

Changsha, China 22-23 September 2018



**IEEE Catalog Number: ISBN:** 

CFP1888E-POD 978-1-5386-8309-5

# Copyright $\odot$ 2018 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:
 CFP1888E-POD

 ISBN (Print-On-Demand):
 978-1-5386-8309-5

 ISBN (Online):
 978-1-5386-8308-8

### **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



# 2018 11th International Conference on Intelligent Computation Technology and Automation ICICTA 2018

### **Table of Contents**

CICTA 2018 Preface XIV		
ICTA 2018 Reviewers xvi	. <b></b>	
ession 1: Intelligent Computation and Engineering Applications		
Medical Diagnosis Model Based on Pnn-Cadaboost Algorithm .1	•••	
normal Detection Research Based on Outlier Mining <u>.5</u>	••••	
alysis of Chaos Optimization Algorithm Based on Homogenizing Regulator with Chebyshev apping .8	••••	
plication of a Combinatorial Dic Algorithm in Sub-Pixel Displacement Measurement 13		
plication of Dic Based on Inverse Compositional Algorithm in Fish Skin Tensile Test .1.7	••••	
tomobile Sales Forecast In Panzhihua Region Based on Intelligent Fuzzy Evaluation .21		
onstruction of University Student Sports Activity Tendency Model Based on Fuzzy otimization Algorithm .27		

Investigating Lstm with k-Max Pooling for Text Classification .31
Bo Shu (Hefei University of Technology), Fuji Ren (Hefei University of Technology), and Yanwei Bao (Hefei University of Technology)
Logistics Financial Risk Assessment Based on Hybrid Particle Swarm Optimization and Neural Network .35
Multi-Label Emotion Classification for Imbalanced Chinese Corpus Based on CNN .38
Pm2.5 Prediction Based on Neural Network .44.  Zhencheng Wang (Guangxi University) and Zou Long (Guangxi University)
Principle and Method of Measuring the Tensile Strength of Grass Carp Skin .48.  Pei Ye (Anhui University), Pengxiang Ge (Anhui University), Wanlong Ma (Anhui University), and Guihua Li (Anhui University)
Production Status of Apple Production and the Planning for Different Main Producing Areas in Beijing .52
Tianhong Li (China Agricultural University), Jiangchuan Fan (National Engineering Research Center for Information Technology in Agriculture), Jianhui Fang (Beijing Municipal Bureau of Landscape and Forestry), Peng Wang (China Agricultural University), and Zhaoquan Gao (Beijing Vocational College of Agriculture)
Production Status of Pear Production and the Plannings for Different Main Producing Areas in Beijing .57
Tianhong Li (China Agricultural University), Jiangchuan Fan (National Engineering Research Center for Information Technology in Agriculture), Jianhui Fang (Beijing Municipal Bureau of Landscape and Forestry), Peng Wang (China Agricultural University), and Zhaoquan Gao (Beijing Vocational College of Agriculture)
Research Progress on Detection Method of Train Operation Posture .62
Secondary Development of a Nonlinear Creep Model Based on Fractional Derivative in FLAC3D .67  Zhilei He (State Key Laboratory of Safety and Health for Metal Mines)  and Bibo Dai (State Key Laboratory of Safety and Health for Metal  Mines)
Spatial Measurement Error Estimation of Coordinate Measuring Machine Based on Kernel Function .72.
Mei Zhang (Anhui University), Pei Ye (Anhui University), and Yuemei Zhang (Anhui University)
Study on Short-Term Predictions about Photovoltaic Output Power from Plants Lacking in Solar Radiation Data .75.
Xiao-yu Shi (Xi'an University of Technology), Qiang Huang (Xi'an University of Technology), Jiang-feng Li (Xi'an University of Technology), and Xu-wen Lei (Xi'an University of Technology)
The Model Building of Hierarchical English Machine Translation Depending on the Intelligent Fuzzy Decision Tree Algorithm .79.  Xiong Yan (Jiangxi University of Traditional Chinese Medicine)

Three-Dimensional Geological Structure of Mesozoic Changdian Rock Mass in Eastern Liaoning.83... Zhu Ming (Jilin University), Xue Lin-Fu (Jilin University), and Jiang Yan (Shenzhen Investigation and Research Institute Co. Ltd.)

### **Session 2: Computer Vision and Image Processing**

An Image Segmentation Algorithm Research Based on Optimized PCNN .86
Analysis of Multidimensional Representation of Visual Aesthetic Elements in Graphic Design.91  Chen Ying (ChiFeng Industry Vocational Technology College)
Design of Innovative Experiment Platform for Network Courses of Modern Educational Technology Based on Virtual Reality .97.  Hai Jiang (Hulunbeier College)
Emotion Recognition and Channel Selection Based on EEG Signal .1.0.1
Feature Recognition of Concave-Convex Shape Based on Single Image .1.06
Improved Multi-Source Color Transfer Algorithm by Saliency Filters .1.1.1.  Wei Peng (Central South University) and Hong Li (Central South University)
Noise Reduction Analysis of Rolling Bearing Vibration Signal Based on Time Domain Synchronization .1.16
Robust Techniques for Sequential Signal Separation .120
Satellite Cloud Architecture Based on Resource Virtualization Technology .125.  Jun Long (Central South University), Cong Li (Central South  University), Lei Zhu (Central South University), Junfeng Liu (Central  South University), and Yimo Kang (Central South University)
Simulation Experiment of Physical Model of Electrical Impedance Scanning Imaging (PMEISI)  Based on Bayesian Network Knowledge Synthesis Algorithm 1.30.  Fang Luxian (Wuhan Institute of Technology)
Three-Dimensional Infrared Dynamic Image Global Reconstruction Algorithm Based on Feature Shift Error .1.34

## **Session 3: Computer Networks and Communication**

A Camera Network Topology Estimation Based on Blind Distance .1.38
Tan Feigang (Shenzhen Institute of Information Technology), Zhao Xiaoju (Shenzhen Institute of Information Technology), Liao Quanmi (Shenzhen Institute of Information Technology), and Li Jianyi (Shenzhen Institute of Information Technology)
Chinese Traditional Handicrafts in Promoting the Design Expression of Modern Creativity Based on Computer Multimedia Technology .1.4.1
Design of Radar Fault Detection System Based on Multi-Distributed Machine .146
Energy Saving Design of Distribution Network Based on Computer Intelligent Platform .1.5.1
Improvement of Defects In Soil Moisture Monitoring of Wireless Sensor Network by Mobile Sensor Platform .1.56
Network Equipment Safety Assessment Based on Alert Data .1.6.1
Research and Implementation of Anti-Jamming Methods for Military Communication .1.67
Research on iOS Application of Internal Privacy Leakage Detection Technology .1.72
Study on the Effect of Wireless Channel Rate on Transmission Performance of Heterogeneous Networks 1.78

# **Session 4: Information Management and System Engineering**

An Intelligent Detection System for Full Crew of Elevator Car 1.83
Application of Asymmetric Key Technology in M-ES .1.86.  Liu Hongling (Guangzhou Nanyang Polytechnic) and Wan Di (Guangzhou Nanyang Polytechnic)
Design of Intelligent Detection System for Food Spoilage .1.90
Discovering Urban Functional Areas Based on Node2vec - Taking Shanghai as an Example .195  Yang Sun (72465 Unit of the PLA), Hanhan Deng (Central South University), Ling Zhao (Central South University), Sumin Li (Changsha University of Science and Technology), Zhenshi Zhang (National University of Defense Technology), Ronghua Du (Changsha University of Science and Technology), and Zhixiang Hou (Changsha University of Science and Technology)
Evaluation Model of Multimedia Teaching Effect about Foreign Language in University Based on Differential Evolution Algorithm .200
Front-End and Back-End Separation for Warehouse Management System .204
Identifying Important Spatial Structures in Cities Based on Graphwave – Taking Shanghai as an Example .209
Information Modeling and Security Protection of Partial Discharge Online Monitoring System  Based on lec61850 .214
Yang Zhihao (Global Energy Interconnection Research Institute Co., Ltd.), Liang Yun (Global Energy Interconnection Research Institute Co., Ltd.), Huang Hui (Global Energy Interconnection Research Institute Co., Ltd.), Huang Xueling (State Grid Jiangsu Electric Power Co., Ltd.), Tang Weimin (State Grid Jiangsu Electric Power Co., Ltd.), and Deng Hui (Global Energy Interconnection Research Institute Co., Ltd.)
Intelligent Computer Service System for Public Fitness Based on the Fusion of Entropy Weight Matter Element Extension Model .220
Intelligent Network English Learning Behavior Analysis System Based on the Fusion of Information Teaching Environment Level Model .225

One New Fault Diagnosis System Based on Practicability at Dispatching Center .230
Preliminary Discussion of Urban Rail Transmit Safety Management .234
Research of High-Speed Train Fault Diagnosis System Based on Multi-Agent Platform .23.7
Research on Direct Current Motor Drive System Based on S912Xet256J2Maa Chip .242
The Development Trend of Integrated Electronic System for Ground Combat Platform .246
The Exploration and Application of RFID Rewrite Card in the Daily Management of College Students under the Credit System .25.1
Session 5: Web Applications and Big Data  An Improved Low Rank Matrix Completion Method for Traffic Data .255
An Improved Low Rank Matrix Completion Method for Traffic Data .255
An Improved Low Rank Matrix Completion Method for Traffic Data .255  Yirong Guo (Lanzhou University of Technology), Xiaoming Wang (Lanzhou University of Technology), Min Wang (Lanzhou University of Technology), and Hong Zhang (Lanzhou University of Technology)  Analysis of International Marketing Strategy Based on Intelligent Mining Algorithm for Big Data .26.1  Zhang Hui (Changzhou Technical Institute of Tourism and Commerce)
An Improved Low Rank Matrix Completion Method for Traffic Data .255  Yirong Guo (Lanzhou University of Technology), Xiaoming Wang (Lanzhou University of Technology), Min Wang (Lanzhou University of Technology), and Hong Zhang (Lanzhou University of Technology)  Analysis of International Marketing Strategy Based on Intelligent Mining Algorithm for Big Data .261.
An Improved Low Rank Matrix Completion Method for Traffic Data .255  Yirong Guo (Lanzhou University of Technology), Xiaoming Wang (Lanzhou University of Technology), Min Wang (Lanzhou University of Technology), and Hong Zhang (Lanzhou University of Technology)  Analysis of International Marketing Strategy Based on Intelligent Mining Algorithm for Big Data .26.1  Zhang Hui (Changzhou Technical Institute of Tourism and Commerce)  Analysis on the Strategy for Construction Quality Optimization Management of Municipal Road Engineering Based on Fast Mining Algorithm for Large Cloud Data .265  Wenguang Xie (Guiyang Water Resources and Transportation Development
An Improved Low Rank Matrix Completion Method for Traffic Data .255  Yirong Guo (Lanzhou University of Technology), Xiaoming Wang (Lanzhou University of Technology), Min Wang (Lanzhou University of Technology)  Analysis of International Marketing Strategy Based on Intelligent Mining Algorithm for Big Data .261  Zhang Hui (Changzhou Technical Institute of Tourism and Commerce)  Analysis on the Strategy for Construction Quality Optimization Management of Municipal Road Engineering Based on Fast Mining Algorithm for Large Cloud Data .265  Wenguang Xie (Guiyang Water Resources and Transportation Development Investment Group Co., Ltd.)  Application of "Cloud Media" in Entrepreneurship Education in Heilongjiang Universities .270  Liu Junxian (Harbin Finance University), Chi Dao (Harbin Finance

Construction of "One Belt and One Road" Intelligent Analysis System Based on Cloud Model  Data Mining Algorithm .282.  Du Jin (Yinxing Hospitality Management College)
Construction of the Ability Quality Model of Business English Major Students in Colleges and Universities Considering the Informationized Teaching Environment Level .286
Design and Implementation of Personalized Recommendation System under Big Data Platform .29.1 Liu Feng (Heilongjiang University of Technology) and Guo Wei-wei (Heilongjiang University of Technology)
Design and Implementation of Resident Health Record Management System Based on Big Data Technology .295
Hybrid Intrusion Detection Based on Data Mining .299.  Lei Zhang (Hexi University), Jianqing Zhang (Troops 32153 PLA), Yong  Chen (Army Artillery Training Base), and Shaowen Lao (Hexi University)
Intelligent Management of Human Resources from the Perspective of Big Data .302
International Marketing Outlier Data Mining Model Dependent on Subdivision Market Analysis.305 Zhang Dongzhe (Eastern Liaoning University)
Prediction of the Technical Status of Highway Pavement Based on Charging Data .310
Principal Component Analysis of Fatal Traffic Accidents Based on Vehicle Condition Factors.315  Tang Youming (Xiamen University of Technology), Zhong Deliang (Xiamen University of Technology), Zha Xinyu (Xiamen University of Technology), and Lv Na (Southeast/Fujian Automotive Industry Co., Ltd.)
Research on Generating Three Stage Data of Both Sides in Table Tennis Competition with Excel .318
Traffic Flow Prediction Based on Expressway Operating Vehicle Data .322

### **Session 6: Intelligent Control**

A Task Clustering Method for Multi Agile Satellite Based on Clique Partition .332
Active Compliance Insertion Control in Robot Assisted Retinal Microsurgery .33.7
Design of a New Type of Automatic Cage Door with Hydraulic Drive .342
Research on a Detection and Recognition Algorithm for High-Voltage Switch Cabinet Based on Deep Learning with an Improved YOLOv2 Network 346
Robot Obstacle Avoidance and Navigation Control Algorithm Research Based on Multi-Sensor Information Fusion .351
Simulation Analysis of Control and Protection Model and Operation Mode of a 500kV Four-Terminal Flexible DC System .355
Session 7: Factory Automation
A Data Management and Fault Diagnosis System Based on Hxd2B Locomotive .360
A Novel Fault Section Location Method for Small Current Grounding Fault Based on Hilbert-Huang Transform with Wavelet Packet Transform Preprocessing .365
Advances on the Application and Research of Surgical Robots .37.1

Analysis and Exploration of Power Grid Real-Time Data Communication Technology under Computer Intelligence .375	
Qian Jiang (State Grid Shanxi Yuncheng Power Supply Company), Wang Lidong (State Grid Shanxi Yuncheng Power Supply Company), Xiang Xiaopeng (State Grid Shanxi Yuncheng Power Supply Company), and Zhao Yi (State Grid Shanxi Yuncheng Power Supply Company)	••
Application of Accident Total Signal in L30 Lead Protection of Ur Series in Ge Company .380	•••
Application of Sparse Theory in Turbofan Engine Gas Path Abrupt Fault Diagnosis .383	••
Cause Analysis of Leakage of Supercritical (Ultra-Supercritical) Boiler Water Wall Slag Screen Pipe .388	
Liu Jiao-jiao (State Grid Hunan Electrical Power Company), Xiong Liang (State Grid Hunan Electrical Power Company), Wan Ke-yang (State Grid Hunan Electrical Power Company), and Cao Zhi (Hunan Xiangdian Boiler Pressure Vessel Tests Center Co., Ltd.)	. • •
Design and Research of Low-Voltage Distribution Network Software under Computer Drawing Platform 391.	
Hao Yongjing (State Grid Shanxi Yuncheng Power Supply Company), Hao Yiran (Xi'an Jiaotong University), Wei Ning (State Grid Shanxi Yuncheng Power Supply Company), and Dong Jia (State Grid Shanxi Yuncheng Power Supply Company)	•••
Ghsx-18 Development and Application of Cnc Milling Machine for Rail Weld .396	
Research of an Orthogonal Magnetizing Variable Inductor .402.  Zhengrong Jiang (North China University of Technology), Jingdong Zhang (North China University of Technology), and Cheng Sun (North China University of Technology)	••
Study on Rapid Ultrasonic Guided Wave Inspection Technology for Defects and Damages on Boiler Tubes in Complex Operation Environment .408.  Xiong Liang (State Grid Hunan Electric Power Research Institute), Qiu Yingjun (State Grid Hunan Electric Power Research Institute), and Liu Jiaojiao (State Grid Hunan Electric Power Research Institute)	•••
Author Index 412	