2020 International Conference on Intelligent Computing, **Automation and Systems** (ICICAS 2020)

Chongqing, China 11-13 December 2020



IEEE Catalog Number: CFP20W72-POD ISBN:

978-1-7281-9086-0

Copyright © 2020 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:
 CFP20W72-POD

 ISBN (Print-On-Demand):
 978-1-7281-9086-0

 ISBN (Online):
 978-1-7281-9085-3

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



2020 International Conference on Intelligent Computing, Automation and Systems (ICICAS) ICICAS 2020

Table of Contents

Message from General Chairs xix Organizing Committee xx Reviewers xxii Sponsors xxxii	
ICICAS 2020	
Vulnerability Assessment for ICS System Based on Zero-day Attack Graph 1. Wenhui Wang (State Grid Key Laboratory of Information & Network Security, Global Energy Interconnection Research Institute Co., Ltd, China), Liandong Chen (State Grid Hebei Information & Telecommunication Branch, China), Longxi Han (Longxi Han State Grid Key Laboratory of Information & Network Security, Global Energy Interconnection Research Institute Co., Ltd, China), Zhihong Zhou (Shanghai Jiao Tong University, China), and Xiuzhen Chen (Shanghai Jiao Tong University, China)	•••
R-PMA: Rapid & Efficient Statistical Reporting on Heterogeneous Resources .6. Abdul Rehman (Tianjin University, China, China), Jian Liu (Tianjin University, China, China), M. Qasim Yasin (Tianjin University, China, China), Ahmed Mateen (Computer Science Department UAF, Faisalabad, Pakistan, China), and Li Keqiu (Tianjin University, China)	••
An Intelligent Imputation Method for Electricity Data .12	•••

Knowledge Graph Driven Dialogue Management for Task-Oriented Dialogue Shaochen Sun (State Grid Jiangsu Market Service Center, China), Youlang Ji (State Grid Jiangsu Market Service Center, China), Hongying Zhao (State Grid Jiangsu Market Service Center, China), and Yang Yu (State Grid Jiangsu Market Service Center, China)	19
An Efficient Multi-Scaled Super Resolution Framework for Image Enhancemen Asim Saif (Tianjin University, China, China), Jesse S. Jin (Tianjin University, China, China), M. Qasim Yasin (Tianjin University, China, China), Abdul Rehman (Tianjin University, China, China), and Ahmed Mateen (University of Agriculture Faisalabad, Pakistan, China)	t 24
Analysing Fault Cause of Smart Electricity Meters Based on Association Mining Zongpeng Li (Big Data Center of State Grid Corporation of China, China), Dehui Ge (State Grid Corporation of China, China), Chuning Peng (State Grid Corporation of China, China), Jian Liu (State Grid Information & Telecommunication Group Co., Ltd., China), Liangli Su (Big Data Center of State Grid Corporation of China, China), Jing Liu (China Electric Power Research Institute, China), Yong Zhao (State Grid Tianjin Marketing Service Center (Metrology Center), China), Yangdong Zhao (China Realtime Database Co., Ltd., China), Yuliang Zhao (Big Data Center of State Grid Corporation of China, China), Jiakui Zhao (Big Data Center of State Grid Corporation of China, China), and Honggang Wang (Big Data Center of State Grid Corporation of China, China)	; 31
Analysis of Elderly Inventory of Electricity Meters Based on Association Mining Jian Liu (State Grid Information & Telecommunication Group Co., Ltd., China), Hui Zhou (State Grid Corporation of China, China), Qi Wang (State Grid Corporation of China, China), Zongpeng Li (Big Data Center of State Grid Corporation of China, China), Liangli Su (Big Data Center of State Grid Corporation of China, China), Yajie Li (China Electric Power Research Institute, China), Hongwei Pan (State Grid Xinjiang Marketing Service Center, China), Wei Wang (China Realtime Database Co., Ltd., China), Kai Wan (Big Data Center of State Grid Corporation of China, China), Jiakui Zhao (Big Data Center of State Grid Corporation of China, China), and Shi Liu (Big Data Center of State Grid Corporation of China, China)	; .3 <i>7</i>
Design of Primary System for 110kV Smart Substation 43	

Electric Vehicle Charging Control Based on Smart Grid Big Data .48. Kuo-Chi Chang (Fujian University of Technology, National Taipei University of Technology, China), Ze Xu (Fujian University of Technology, China), Kai-Chun Chu (Fujian University of Technology, China), Fu-Hsiang Chang (Shih-Hsin University, Taipei, Taiwan), Hsiao-Chuan Wang (National Taiwan University, Taiwan), Tsui-Lien Hsu (National Central University, Taiwan), Yuh-Chung Lin (Fujian University of Technology, China), and Yuwen Zhou (Fujian University of Technology, China)
Research on Intelligent Frequency Control of Permanent Magnet Synchronous Motor .53
Research and Prediction of Shanghai-Shenzhen 20 Index Based on the Support Vector Machine Model and Gradient Boosting Regression Tree .58
Research and Comparison of ARIMA and Grey Prediction Models for Subway Traffic Forecasting.63 Li Run (Center of Information and Network Technology, China), Li Xiang Min (International Trade Department, China), and Zhi Xiang Lu (Nanning University, China)
Haawking IQmath: A Mathematical Function Library for the Fixed-Point Processor .68. Renwei Li (Institute of Automation, Chinese Academy of Sciences, China), Xin Chang (Beijing Haawking Technology Co., Ltd, China), and Hua Chen (Beijing Haawking Technology Co., Ltd, China)
Summary on Thangka Image Segmentation .72. Honghui Wang (Qinghai University, China) and Xiaojing Liu (Qinghai University, China)
Electrical Power System Equipment Account Recommendation Technology Based on the User Portrait .78
Adaptive Test Technology of Temperature Prediction for Units in Start-up State .82
Cooperative Fire Extinguishing Technology of Battery Energy Storage Device in Cluster .87

The Signal Intelligent Analysis System of Eventlog .92	
Xiaobo Qiu (CSG Power Generation Co., Ltd, China), Mingxuan Yang (CSG	
Power Generation Co., Ltd, China), Yaxiong Yu (CSG Power Generation	
Co., Ltd, China), and Xiong Dai (CSG Power Generation Co., Ltd, China)	
Classification for Time Series of Aerospace Targets with Deep Convolutional Neural Networks 96	
Dan Guo (Science and Technology on Electromagnetic Scattering	
Laboratory, China), Jia Zhai (Science and Technology on	
Electromagnetic Scattering Laboratory, China), Xiaodan Xie (Science	
and Technology on Electromagnetic Scattering Laboratory, China), and	
Yong Zhu (Science and Technology on Electromagnetic Scattering	
Laboratory, China)	
Analysis of Vibration Characteristics of Tracked Vehicle Based on Experimental Tests .101	
Ming Ma (China North Vehicle Research Institute, China), Zhiqi Du	
(China North Vehicle Research Institute, China), Zhanhua Yang (China	
North Vehicle Research Institute, China), Wenjun Guo (China North	
Vehicle Research Institute, China), Jun Qiao (China North Vehicle	
Research Institute, China), and Haoda Xu (China North Vehicle Research	
Institute, China)	
An Improved M/T Speed Algorithm Based on RISC-V DSP 105	
Renwei Li (Chinese Academy of Sciences, China), Junning Wu (Chinese	
Academy of Sciences, China), and Enqiang Dai (Beijing Haawking	
Technology, China)	
Application of 3D Tracking and Registration in Exhibition Hall Navigation Interaction .109. Xin Shu (Qinghai University, China), Qingting Sun (Qinghai University,	
China), Zhiqiang Liu (Qinghai University, China), and TengFei Cao	
(Qinghai University, China)	
Application of Ray Detection Technology in Landmark Visual Interaction .1.14	
Jiajun Zhao (Qinghai University, China), Zheqian Liu (Qinghai	
University, China), Zhiqiang Liu (Qinghai University, China), and	
Tengfei Cao (Qinghai University, China)	
Structural and Modal Analysis of Cross Core Piezomagnetic Resistance Sensor .120	• • • • • • • • • • • • • • • • • • • •
Jiazhen Han (Shandong University, China), Yudong Xie (Shandong University, China), Yanjun Liu (Shandong University, China), Yilong	
Song (Shandong University, China), Zihan Pan (Shandong University,	
China), and Xinbiao Zhang (Shandong University, China)	
The Security Threat of Adversarial Samples to Deep Learning Networks .125	
Binbin Wang (State Grid Shanghai Municipal Electrical Power Research	
Institute, China), Yilian Zhang (State Grid Shanghai Municipal	
Electric Power Company, China), Minjie Zhu (State Grid Shanghai	
Municipal Electric Power Company, China), and Yan Chen (State Grid	
Shanghai Municipal Electric Power Company, China)	
Design and Implementation of Web Honeypot Detection System Based on Search Engine .1.	30
Binbin Wang (State Grid Shanghai Municipal Electrical Power Research	
Institute, China), Yilian Zhang (State Grid Shanghai Municipal	
Electric Power Company, China), Minjie Zhu (State Grid Shanghai	
Municipal Electric Power Company, China), and Yan Chen (State Grid	
Shanghai Municipal Electric Power Company, China)	

Depth-Wise Convolution with Attention Neural Network (DWA) for Pneumonia Detection .136 Songtai Wan (Yangtze University, China), Chih-Yu Hsu (Fujian University of Technology, China), Jie Li (Yangtze University, China), and Ming Zhao (Yangtze University, China)
Design and Analysis of a Miniaturized Integrated Servo Drive Component .141
Day-Ahead Campus Load Interval Forecast Based on Similar Day and Kernel Function Estimation .145
Power Quality Comprehensive Evaluation Method for Wind-Solar-Battery Power System Based on Improved FAHP-GRA .149
Application of Genome Sequence Based on Entropy Coding .156. Hui Chen (Yunnan University, China)
Application Analysis of Big Data Technology in Energy Internet .160
Research on Energy Internet Architecture Based on Cloud Computing Platform .164

Pitch Angle Accuracy Improvement Method Based on Multi-Radar Cooperation .169	
High Precision Positioning Technology Based on Commercial Relay Satellite .17.3	
Analysis of Regional Energy Consumption Based on Association Rules .180	
Cooperative Benefit Allocation for Domestic Electricity of Smart Communities Based on Coalitional Game Theory .185	
A Novel Model for the Traffic of Urban Roads Based on Queuing Theory .190	
Research and Implementation of RB Allocation in LTE .195	
Aggregation Control for Distributed Energy Storage in Distribution Network .199	
Distributed Energy Storage Aggregator for Power System Frequency Control 203	

Manufacturer and Authenticity Identification of Chinese Ejiao Based on Laser-Induced Breakdown Spectroscopy and Machine Learning Algorithms 207
Automatic Segmentation of Metastasis Lesions in SPECT Bone Scan Images .214
Prediction of Ionospheric Total Electron Content Based on Deep Learning 220. Xueqing Yang (Nanchang University, China), Xumin Kang (Nanchang University, China), Chen Guo (Nanchang University, China), and Jianhua Wu (Nanchang University, China)
Research on Magnetic Coupling Mechanism of Underwater Wireless Charging System .224 De'an Wang (Harbin Institute of Technology), Jiantao Zhang (Harbin Institute of Technology), Shumei Cui (Harbin Institute of Technology), Kai Song (Harbin Institute of Technology), Zhi Bie (Harbin Institute of Technology), and Chunbo Zhu (Harbin Institute of Technology)
Research on M2M Device Access Method Based on Packet Combining Competitive and Non-Competitive .229
Research and Improvement of Asymmetrical Magnetic Coupler of Inspection Robot Wireless Charging System 234
Research on Gravity Compensation in Motion Control of Multi-Joint Robot .238
Research on Computer-Generated Force Perceptual Attention .243. Jinhui Zhao (National University of Defense Technology, China), Weilong Yang (The Academy of Military Science, China), Yanqing Ye (National University of Defense Technology, China), and Xu Xie (National University of Defense Technology, China)
An Approach Based on Situation Analysis and Separation of Environment Perception to Emplement Adaptive Strategies 247. Jingru Chen (Peking University, China), Yi Shao (Peking University, China), and Wenpin Jiao (Peking University, China)

Research on Day-Ahead Optimal Dispatch Considering the Mutual Constraint of Pumped Storage Unit .255.
Shuping Tian (Inner Mongolia Hohhot Pumped-Storage Power Generation Co., Ltd, China), Jiang He (Inner Mongolia Hohhot Pumped-Storage Power Generation Co., Ltd, China), Yuejie Xin (China Three Gorges University, China), Fei Xu (Tsinghua University, China), Zhiqiang Wang (Inner Mongolia Hohhot Pumped-Storage Power Generation Co., Ltd, China), and Qianpeng Hao (Inner Mongolia Power(Group) Co., Ltd, China)
Research on Intraday Rolling Optimal Dispatch including Pumped Storage Power Station .261 Jiang He (Inner Mongolia Hohhot Pumped-Storage Power Generation Co., Ltd, China), Bingxin Sun (Inner Mongolia Hohhot Pumped-Storage Power Generation Co., Ltd, China), Qian Jia (China Three Gorges University, China), Fei Xu (Tsinghua University, China), Liande Liu (Inner Mongolia Hohhot Pumped-Storage Power Generation Co., Ltd, China), and Bo Gao (Inner Mongolia Power (Group) Co., Ltd, China)
Image Compressive Sensing via Multi-Scale Feature Extraction and Attention Mechanism .266 Chuning He (Shenzhen Middle School, China)
An Approach for Suppressing the Grid-Connection Fluctuation of a DFIG Based on Wu Elimination Method 271
Liguo Wang (Harbin Institute of Technology, China), Jinxin Qiao (Harbin Institute of Technology, China), and Wenfei Li (Harbin Institute of Technology, China)
An Approach for Improving the Surge of a Distributed Power Grid Containing the Impact Loads by Forecasting Status Classifiers Based on Big Data .276 Liguo Wang (Harbin Institute of Technology, China), Wenfei Li (Harbin Institute of Technology, China), and Jinxin Qiao (Harbin Institute of Technology, China)
Multi-Patch and Feature Fusion Network for Single Image Dehazing .282
Realtime Multi-Person Pose Estimation Based on Android System .286
An Algorithm for Monitoring and Controlling the Health State of the Oil Pipeline Based on Neighboring Stable Equilibrium Point Theory .290
Research on Real-Time Monitoring Technology of Asphalt Pavement Thickness Based on GPR 295 Jizuo Zeng (Shandong Luqiao Group Co. Ltd, China), Shanqing Cao (Shandong Luqiao Group Co. Ltd, China), Yongzhong Liu (Gansu Luqiao Highway Investment Co. Ltd, China), and Peng Zhang (JSTI Group, China)
A Travel Assistant Application Based on Android Baidu Map 299. Zhihan Chen (Guilin University of Technology, China), Bo Wei (Guilin University of Technology, China), and Jingfu Quan (Guilin University of Technology, China)

Path Planning Based on Artificial Potential Field and Fuzzy Control 304	
On the Use of Ant Colony Algorithm with Weighted Penalty Strategy to Optimize Path Searching .309. Jinyu Tang (University of Electronic Science and Technology (UESTC), China), Yanchun Zhao (University of Electronic Science and Technology (UESTC), China), and Fusheng Li (University of Electronic Science and Technology (UESTC), China)	
Waste Sorting System Using Binarized Neural Network 313	
Research on Electromagnetic Compatibility of Non-Contact Slip Ring .318	
Bypass Operation Combined with Short-Bar Insulation Bridge Operation Method .322 Xiaofei Fu (Shanghai Shinan Electric Power (Group) Co. LTD, China), Wei Su (Shanghai Shinan Electric Power (Group) Co. LTD, China), and Chenjiao Ge (Shanghai Shinan Electric Power (Group) Co. LTD, China)	
Genetic Algorithm-Optimized BP Neural Network Model for Prediction of Soil Heavy M Content in XRF ,327. Huizhu Cheng (University of Electronic Science and Technology (UESTC), China), Yanchun Zhao (University of Electronic Science and Technology (UESTC), China), and Fusheng Li (University of Electronic Science and Technology (UESTC), China)	etal
Rolling Bearing Fault Diagnosis Method Based on RSSD and Improved Multi-Population Genetic Algorithm .332	Quantum
On the Use of Higher-Density Wavelet Packet Neighboring Coefficient to Improve SNR of Signal Denoising 337	or

The Real Time Modeling and Design of Multiple Vector Vehicles Combination .341	•
A Numerical Solution Method for Over-Damped Fractional Langevin Equation Based on Predictive Correction Approach 345. Xiaolong Zeng (University of Electronic Science and Technology (UESTC), China), Yanchun Zhao (University of Electronic Science and Technology (UESTC), China), and Fusheng Li (University of Electronic Science and Technology (UESTC), China)	,
A New Signature Based on Blockchain 349 Li Guo (Lanzhou City University, China) and Caihui Lan (Lanzhou City University, China)	•••
Design of Omnidirectional Positioning Buoy Based on Fuzzy PID Algorithm .354	
Discussion on Lightning Protection of Distribution Network and its Differentiation .359	• •
An Automated Test System for High SNR ADC 363	
Automatic Liver Segmentation using U-net in the Assistance of CNN 367	
Research on an Evaluation Method of Rice Processing Loss 372	

Comparing Recommendation Algorithms in Session-based E-commerce Sites .377
Shopping Mall Stores Planning Using K-Means .381. Tianle Qin (University of California, Irvine, China)
A Design Scheme for Maintenance Training Simulating System of Airborne Weapons .384 Dejun Zhang (Aviation Maintenance NCO Academy, Air Force Engineering University, China), Le Qi (Aviation Maintenance NCO Academy, Air Force Engineering University, China), and Wei Zhang (Aviation Maintenance NCO Academy, Air Force Engineering University, China)
Research on Performance Evaluation of Autonomous Underwater Vehicle' Path Planning in Complex Scenes 389
Usability Study of Auditory Feedback and Visual Feedback in an Immersive Virtual Assembly System 395 Yue Han (South China University of Technology, China), Liang Chen (South China University of Technology, China), Zhiyuan Zhang (South China University of Technology, China), and Huaiyu Liu (South China University of Technology, China)
An Improved Ant Colony Optimization for Large Scale Colored Traveling Salesman Problem .400. Shuning Han (Qingdao University, China), Min Xu (Changjiang Waterway Institute of Planning and Design, China), Qing Lin (Qingdao University, China), Qingshun Li (Qingdao University, China), and Qingteng Guo (Qingdao University, China)
HeadCap: A Hierarchical Encoder-And-Decoder Image Captioning Model 406. Wenjing Yang (National University of Defense Technology, China), Shiwei Wang (Yunnan North Optical & Electronic Instrument Co., Ltd, China), and Long Lan (National University of Defense Technology, China)
3D Modeling and Visualization of River Systems <u>411</u> Mingyang Shen (Xi'an Jiaotong-Liverpool University, China), Yong Yue (Xi'an Jiaotong-Liverpool University, China), and Xiaohui Zhu (Xi'an Jiaotong-Liverpool University, China)
An Invoice Recognition System Using Deep Learning 416

A Reversible Data Hiding Approach Based on Filter Selection .424
Lightweight Semantic Segmentation Algorithm Based on MobileNetV3 Network .429
Dynamic SPA-Markov Evaluation Model of Operation Safety for Terminal Area Airspace System .434 Yuan He (Xijing College, China), Xiaowei Zhao (The 705 Research Institute, China Shipbuilding Industry Corporation, China), Runze Guo (Air Force Engineering University, China), and Xusheng Gan (Air Force Engineering University, China)
Use of Data-Driven Model Analysis to Develop Raw Material Quality Standards for Frozen Dumplings .439
Research on Intelligent Recognition Technology of Automatic Charging and Pressing for Fuze Initiating Explosive Device .445
Data Cleaning of Irrelevant Images Based on Transfer Learning .450. Dongzhen Liu (Physics Northeast Normal University, China), Yanli Meng (Physics Northeast Normal University, China), and Lianming Wang (Hainan Tropical Ocean University, China)

Qi Te:	e Representation and Reconstruction of Image Based on K-SVD Dictionary Learning .457 Ingqing Meng (Wuhan Textile University, China), Dengfeng Li (Wuhan Extile University, China), and Shun Chen (Wuhan Textile University, Itina)
Qi Ch Ins Co Co	ce Reliability Assurance Technology Based on N-X Analysis .463
Xii Su Co Ele (Si Co	n and Implementation of Power Cable Monitoring Platform Based on Data Mining .467 aofan Wang (State Grid Sichuan Electric Power Company Meishan Power pply Company), Shilun Zeng (State Grid Sichuan Electric Power impany Meishan Power Supply Company), Lipeng Zhu (State Grid Sichuan ectric Power Company Meishan Power Supply Company), Liang Chen tate Grid Sichuan Electric Power Company Meishan Power Supply impany), and Jianbing Li (State Grid Sichuan Electric Power Company eishan Power Supply Company)
Energ Jica Ca We Ch Lin	eld Distribution Network Motor Cluster Pulsating Power Complementation and Grid Loss sy-Saving Optimization Method .471
Ha Ch (S) Mi	H: Deep Continuous Center Hashing for Image Retrieval .47.6
Ha Co Po Mo (Si Ch	ant Dispersion Characteristics of Grounding Electrode under Different Environments .481 Inwu Luo (State Grid East Inner Mongolia Electric Power Maintenance Impany, China), Wenzhen Li (State Grid East Inner Mongolia Electric Iwer Maintenance Company, China), Jianjun Han (State Grid East Inner Impany, China), Shikuan Chen Itate Grid East Inner Mongolia Electric Power Maintenance Company, Itation, Li Zhu (Chongqing University, China), and Fan Yang (Chongqing Iniversity, China)
Power Qi	n and Implementation of Business-Oriented Authority Management in New Generation or Grid Dispatching and Control System .486