2021 International Conference on Intelligent Computing, Automation and Systems (ICICAS 2021)

Chongqing, China 29 – 31 December 2021



IEEE Catalog Number: CFP21W72-POD ISBN: 978-1-6654-2811-8

Copyright © 2021 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:
 CFP21W72-POD

 ISBN (Print-On-Demand):
 978-1-6654-2811-8

 ISBN (Online):
 978-1-6654-2810-1

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



2021 International Conference on Intelligent Computing, Automation and Systems (ICICAS) ICICAS 2021

Table of Contents

Message from the ICICAS 2021 General Chair	xvii
Organizing Committee	
Reviewers	
Sponsors	XXXII
Technical Papers	
A Novel Transmitter Recognition Model with Fish-SVC Clustering Method Sixue Lu (University of Chinese Academy of Sciences, Institute of Information Engineering, China), Wen Wang (Institute of Information Engineering, Chinese Academy of Sciences, China), Bingyang Li (University of Chinese Academy of Sciences, Institute of Information Engineering, China), Yushan Han (University of Chinese Academy of Sciences, Institute of Information Engineering, China), Xiaofei Zhang (State Radio Monitoring Center of China, China), and Degang Sun (University of Chinese Academy of Sciences, China)	1
A Self-Feedback Malware Detecting System Based on HTTP Traffic	8
Blind Synchronization Method of OFDM Sampling Clock Timing Based on Phas	e Difference
Zixin Ye (National University of Defense Technology, China), Xi Tian (National University of Defense Technology, China), Hao Xie (National University of Defense Technology, China), and Keju Zhang (National University of Defense Technology, China)	
NOCAQF: An Efficient Nonlinear Online Data Compression Algorithm	20

Benign and Malignant Classification of Pulmonary Nodules Based on Multi-Level Feature
Fusion
Design and Experimental Research on Flexible Capacitive Tactile Sensor Based on Micro-Electro-Mechanical-System
Stability Analysis of Bi-Directional DC-DC Converter Based on Battery Energy Storage 84 Yangjie Deng (Wuhan Institute of Technology, China), Jian Liu (Wuhan Institute of Technology, China), Weilun Tang (Wuhan Institute of Technology, China), Xiaomeng Wei (Wuhan Institute of Technology, China), Xiaoqiao Han (Wuhan Institute of Technology, China), and Chengzhi Feng (Wuhan Institute of Technology, China)
Inverse Diffraction Parabolic Equation Model Based on Finite Difference Method for Passive Location on Irregular Terrain
Personalized Federated Learning System Based on Permissioned Blockchain
Construction of High Precision 3D Campus Real Scene Model Based on UAV
Data Sharing among the Dual DSPs and Multi-SRIO Devices Based on FPGA
Research on Lossless Compression of Hyperspectral Images Based on Improved Deep Learning
Algorithm
Construction and Optimization of Closed Loop Supply Chain System for Construction Engineering Based on Ant Colony
Design and Implementation of Low-Quality Article Review System Based on Deep Learning 124
Keyi Hu (University of California, USA)
Insulation Fault Detection and Optimization System of High Voltage XLPE Cable Sheath 131 Baozhong Su (CNOOC Energy Development Equipment Technology Co., Ltd., China), Zhenmin Zhu (CNOOC Energy Development Equipment Technology Co., Ltd., China), Zhe Hu (CNOOC Energy Development Equipment Technology Co., Ltd., China), and Yinsheng Zhang (CNOOC Energy Development Equipment Technology Co., Ltd., China)

Design of Detection and Measurement System for Petroleum Transportation Pipeline Based on
WEB Technology
Parameter Symmetry Analysis of Four Circuit Transmission Lines on the Same Tower 140 Cui Tang (Wuhan Institute of Technology, China), Leiming Song (Wuhan Institute of Technology, China), Junfeng Chen (Wuhan Institute of Technology, China), Qi Xu (Wuhan Institute of Technology, China), Jiaqing Fan (Wuhan Institute of Technology, China), and Chaofan Zhang (Wuhan Institute of Technology, China)
Modeling and Simulation Analysis of Energy Storage STATCOM Based on S-Function 146 Chaofan Zhang (Wuhan Institute of Technology, China), Jian Liu (Wuhan Institute of Technology, China), and Junfeng Chen (Wuhan Institute of Technology, China)
Design and Implementation of Firefighter Signs Monitoring System Based on Internet of Things Technology
Study on Smart Evaluation Index System and Information Digitization in the Road Organization Based on AHP-Entropy Method
Research on Intelligent Evaluation Model of Service Quality of Plateau Train Station Using Big Data Calculation and SEM Model
Data Anomaly Intelligent Detection Based on Machine Learning
Study on Loose Failure Diagnosis of High-Voltage Parallel Electric Reactor Based on SDICA BSS Algorithm
Jiwen Peng (Hunan Electric Power Corp., China), Hao Cao (Hunan Electric Power Corp., China), Ling Lu (Hunan Electric Power Corp., China), Qinghua Zeng (Hunan Electric Power Corp., China), Xinghai Zhang (Sichuan Electric Power Corp., China), and Zongxi Zhang (Sichuan Electric Power Corp., China)
Computer Assisted Design of Motor and Transformer
Design of Temperature Acquisition Circuit in Electrical Measurement

Yi You (State Gri Institute, China) Power Research Electric Power C	Analysis of an ACSR300/25 Conductor under Temperature Changes of Xinjiang Co. Ltd. Electric Power Research Kaike Wang (State Grid Xinjiang Co. Ltd. Electric Institute, China), Puzhi Zhao (State Grid Xinjiang D., Ltd., China), and Wei Li (State Grid Xinjiang Co. Ver Research Institute, China)	176
Runle Yu (Shand Shen (Shandong	S Series Chipsong University of Science and Technology, China), Xinda University of Science and Technology, China), and ndong University of Science and Technology, China)	179
Resolution Techno Huanjuan Wang (State Grid Zhejı (State Grid Blocı	Sharing of Electrical Equipment Based on Handle System Identity logy for Internet of Things in Electric Industry	181
Qiang Zuo (State Grid Jiangsu Elec Jiangsu Electric	elligent Analysis for Adjustable Power Load Resources	187
ARIMA Model Yingdong Yang (Oceanographic Academy of Scie Instrumentation Sciences, China; Ltd., China), Kek Academy of Scie	of the MIMU Random-Drift Error Based on Wavelet Soft-Threshold and Shandong Academy of Sciences, China; Shandong Jinghai Instrumentation Co., Ltd., China), Yushang Wu (Shandong Inces, China; Shandong Jinghai Oceanographic Co., Ltd., China), Yang Zhou (Shandong Academy of Shandong Jinghai Oceanographic Instrumentation Co., e Zhang, Xianglong Yang, and Guipeng Yao (Shandong Inces, China; Shandong Jinghai Oceanographic Co., Ltd., China)	192
Delay Compensati	tudinal Following Control of Intelligent Fleet Based on Communication on	198
Junyue Wang (Si	e Wind Measurement System Based on RT-Thread nandong Academy of Sciences, China) and Honghai Zhu emy of Sciences, China)	206
Sun Li (China Ac China), Feng Ca Technology, Chi	uantity Evaluation of Speech Datasets for Model Training	210
220kV Modular Su Chen Chen (Stat (State Grid Hend Henan Electric F Power Co., Chin	rd Configuration and Cable Selection & Laying for the DC System within a ostation	a 216

A Novel Elite Information Interaction Based Differential Evolution
MWLS: Median-Weighted Least Squares Algorithm for In-Door Localization in LOS Environment 228
Chao Gao (Chongqing College of Electronic Engineering, China), Xin Zhang (Chongqing College of Electronic Engineering, China), and Yitian Zhu (Chongqing College of Electronic Engineering, China)
Distribution Side Optimal Operation and Control of Coupled FCS and BESS
High-Definition Video Codec System Based on Camera Link Interface and Adjustable Bit Rate . 236
Yanyong Wang (China North Vehicle Research Institute, China), Qianya Guo (China North Vehicle Research Institute, China), Shumin Qin (China North Vehicle Research Institute, China), Qing Lin (China North Vehicle Research Institute, China), Xiaoyu Chen (China North Vehicle Research Institute, China), and Xuebing Ren (China North Vehicle Research Institute, China)
Travel Demand Forecast of a New High-Speed Railway Station during COVID 19
The Adversarial Attack on Domain Adaptation
Semi-Automatic Marking System for Robot Competition Based on PyQT5
A Review of Bad Smells in Cloud-Based Applications and Microservices
Research on the Construction of Financial Risk Platform Based on Big Data
Research in Traffic Accident Analysis Based on Multi-Source Data Fusion

Zhixiong Shi (S China), Qi Zha Municipal Elec Municipal Elec	maly Detection in Power Grids Using State Grid Shanghai Municipal Electri ao (Fudan University, China), Lei Su (Si ctric Power Co., China), Yun Su (State ctric Power Co., China), and Nannan Y intenance Co., China)	tate Grid Shanghai Grid Shanghai
Feature Combina Long Wen (Chi China), Haoyu Zhengpeng Yo China), Lei Zhu China), Tianga Institute, Chin		iversity, China), Il Research Institute, Research Institute, dustrial Research
Tao Sun (Shar Jiao Tong Univ	ign of Avionics Coordinated Test Ba nghai Jiao Tong University, China), Qix versity, China), and Siyang Li (Shangho igh-Tech Development, China)	
	fication Using CT Scan Images with University of Jinan, China) and Yuehui	Resize-MobileNet
Zhimin Mei (W	Vuchang Institute of Technology, Chin กic, China), and Tingyu Chen (Wuchan	
Microcomputer Congrui Zuo (I Li (Hunan Institu (Hunan Institu Institute of Me of Metrology o and Test, China)	erature and Humidity Measuremen "Hunan Institute of Metrology and Test titute of Metrology and Test, China), Lia ute of Metrology and Test, China), Xian etrology and Test, China), Jinwei Wang and Test, China), De Xiang (Hunan Ins na), and Qing Liu (Hunan Institute of M	t, China), Qingxian iangjiang Liu nyu Zhu (Hunan g (Hunan Institute titute of Metrology Metrology and Test,
	of Picking Robot Based on Compute njin University of Technology, China)	r Vision 298
302 Haoran Zhang	tion System of Solid Wood Board Ba g (University of Jinan, China), Yuzeng \ and Enkai Bian (University of Jinan, C	
Node Control Linze Shi (Xi'ai		Active Reflector Based on Whole Network308 an Zhang
Haohan Zhen Chen (State Gi Grid Shangha Shanghai Elec Wisdom Electr	earch on Test System of AC and DC ((State Grid Shanghai Electric Power C rid Shanghai Electric Power Co., Chind ii Electric Power Co., China), Peigang S ctric Power Co., China), Dongjun Han (ric Co., Ltd., China), and Shiqing Qu (Y ric Co., Ltd., China)	a), Hua Shen (State Shen (State Grid 'Yantai Dongfang

Design of a "Roadrunner" Mast-Type Robot Arm Based on a Small UAV	319
A DDoS Attack Detection Method Based on Time Series and Random Forest in SDN	323
Design and Implementation of Urban Rail Transit Train Passenger Flow Intelligent Monitoring System Based on CNN Yuan Tian (China Academy of Railway Sciences Corp. Ltd., China), Tongqing Sun (China Academy of Railway Sciences Corp. Ltd., China), Xiaochen Wang (China Academy of Railway Sciences Corp. Ltd., China), and Yuxin Gong (China Academy of Railway Sciences Corp. Ltd., China)	328
Real-Time Miniaturized Intelligent Detection System for Moisture Content Based on Microwave Transmission	332
Risk Assessment Model of 10kV Distribution Line Special Transformer Trip Based on Impro TOPSIS Algorithm Simin Luo (Guangdong Power Grid Corp., China), Shuo Xu (Guangdong Power Grid Corp., China), Le Luan (Guangdong Power Grid Corp., China), Qianwen Guo (Guangdong Power Grid Corp., China), Yiping Cui (Guangdong Power Grid Corp., China), and Tian Liu (Guangdong Power Grid Corp., China)	ved 335
Design of MSSTP-SA Net Hardware Accelerator Based on FPGA	339
ntelligent Speaker Recognition Algorithm Based on SE-Res2Net	344
Photovoltaic Power Prediction Model Based on Empirical Mode Decomposition-Long-Short Memory Neural Network Yanhua Yin (Lanzhou University of Technology, China), Zhongjun Yu (Dali University, China), Xinke Gou (Lanzhou University of Technology, China), and Jianing Wang (Inner Mongolia Autonomous Region Maternal and Child Health Hospital, China)	
Research on Forest Fire Detection Algorithm Based on Yolov5	354
oT Data Acquisition Terminal Based on Raspberry Pi Zhanying Zhang (Tianjin Normal University, China) and Yingying Dong (Tianjin Normal University, China)	358

Study on Performance Modification of Insulation Wraps for Power Transmission Line Corona Noise Prevention
Institute, China), Dan Lu (State Grid Hunan Electric Power Corp. Research Institute, China), Junjie Wu (State Grid Hunan Electric Power Corp. Research Institute, China), and Wei Qi (Huazhong University of Science and Technology, China)
Application of Computer Big Data Technology in the Safety Intelligent Monitoring of High Voltage Charging of Electric Vehicles
Target Posture Estimation in Synthetic Aperture Radar Images via Attributed Scattering Centers Matching
LCornerloU: An Improved IoU-Based Loss Function for Accurate Bounding Box Regression 377 Qinzheng Wang (University of Science and Technology of China, China)
and Jian Cheng (University of Science and Technology of China, China)
Construction of Power User Label Smart System Based on Unsupervised Learning
Abnormal Data Intelligent Detection Method Based on Combined Machine Learning 388 Kai Zhang (State Grid Hebei Electric Power Co. Ltd., China), Xinjie Wei (State Grid Hebei Electric Power Co. Ltd., China), Wei Guo (State Grid Hebei Electric Power Co., Ltd., China), and Shuyong Zhang (Beijing Qing-soft Innovation Technology Co., Ltd., China)
Research on Path Planning Algorithm Method in Parking Lot Based on Internet of Things Technology
An Intelligent Loss Reduction Method for Distribution Network Based on Intelligent Optimization Algorithm
Universal Watermark Attack in Image Classification
An Analysis of Multimodal Emotional Brain-Computer Interface

esearch on Robot Dexterous Grasping for Aerospace Product Parts
nteractive Energy Optimization for Integrated Energy Parks Based on Cooperative Theory 17 Ran Chen (Kunming Power Exchange Center Co. Ltd., China), Maolin Zhang (Kunming Power Exchange Center Co. Ltd., China), Bangcan Wang (Kunming Power Exchange Center Co. Ltd., China), Xinglong Zhou (Hohai University, China), Zhicheng Xu (Hohai University, China), and Jun Xie (Hohai University, China)
Framework of Instructor Support System to Improve Learning Resource Development 424 Geng Sun (Chongqing College of Humanities, Science & Technology, China), Zhenghong Huang (Chongqing College of Humanities, Science & Technology, China), Lin Yue (Australian Catholic University, Australia), Jiangkun Lu (Chongqing College of Humanities, Science & Technology, China), Zheng Xue (University of Wollongong, Australia), Qishi Zhai (University of Wollongong, Australia), Hongyang Chen (Chongqing College of Humanities, Science & Technology, China), and Qingrong Feng (Chongqing College of Humanities, Science & Technology, China)
esearch on Identification Method of Stealing Electricity Based on Data Analysis
Two-Dimensional InSAR Phase Unwrapping Method Based on a Deep Convolutional Neural letwork and L1 Norm Optimization
xternal Forces/Torques Perception of Robot End-Effector Tip Based on a 6-Axis Force ensor

Research on Architecture and Smart Contract of Household Intelligent Power Service Platform Based on Blockchain
Risk Information Fusion Method for Consumer Product Quality Safety Based on Triangular Fuzzy Number
A Study of Autonomous Landing of UAV for Mobile Platform
Design of Information Security Model in Multimedia Network
Magnetic Field Simulation and No-Load Loss Calculation of Large Three-Phase Five-Column Disassembled Transformer
Design and Application on Multi-Levels of Collaborative Management System for Business Middle Platform
Fault Diagnosis of Wave Sensor Based on Wavelet Packet and Improved RBF Neural Network . 475 Peng Tai (Shandong Academy of Sciences, China), Miaomiao Song (Shandong Academy of Sciences, China), Bo Wang (Shandong Academy of Sciences, China), Shiyao Zhao (Qilu University of Technology, China), Longfei Wang (Shandong Academy of Sciences, China), Min Liu (Shandong Academy of Sciences, China), and Shuting Liu (Shandong Academy of Sciences, China)

Three-Dimensional Leakage Magnetic Field Simulation and Short-Circuit Impedance	
Calculation of Large Yoke Transformer	79
Improved K-Means Algorithm for Construction of Adjustable Potential Resource Pool 4 Li Tong (State Grid Zhejiang Electric Power Research Institute, China), Xijun Gao (Beijing Smart China Energy Technology Development Co., Ltd., China), Shuangshuang Yang (Beijing Smart China Energy Technology Development Co., Ltd., China), and Shouzhen Zhu (Beijing Smart China Energy Technology Development Co., Ltd., China)	83
Joint Offloading and Energy Harvesting Design in Multiple Time Blocks for FDMA Based Wireless Powered MEC	87
Author Index4	95