2022 4th International Conference on Intelligent Information Processing (IIP 2022)

Guangzhou, China 14-16 October 2022



IEEE Catalog Number: CFP22DE2-POD ISBN: 978-1-6654-9223-2

Copyright © 2022 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:
 CFP22DE2-POD

 ISBN (Print-On-Demand):
 978-1-6654-9223-2

 ISBN (Online):
 978-1-6654-9222-5

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



2022 4th International Conference on Intelligent Information Processing (IIP) IIP 2022

Table of Contents

Prefacexvi
Conference Committeexvii
Image Signal Processing and Pattern Recognition
A Siamese Network Fusion Time-Frequency Domain Features for Mental Workload Level Identification
Aspect-Level Sentiment Classification Method Based on Graph Convolutional Network and Interactive Attention Mechanism
Research on Video-Based Character Recognition Method for Train Cargo Cars
The Polar CenterNet for Radar Signal Identification

Study on the Named Entity Recognition Method Implementation for Food Safety	
A Temporal Knowledge Graphs Prediction Method for Community Gas Risk	
Transfer Learning-Based Traffic Identification for UAV-Assisted IoT	
Optimized Deep Forest Emotional Awareness Recognition Based on EEG Rhythm Characteristics 37 Jiaqing Yan (North China University of Technology, China), Jinzhao Deng (North China University of Technology, China), Dan Li (North China University of Technology, China), Zhou Long (North China University of Technology, China), Wenhao Sun (North China University of Technology, China), Weiqi Xue (North China University of Technology, China), Qingqi Zhou (North China University of Technology, China), and Gengchen Liu (North China University of Technology, China)	
Design and Implementation of a Radio Frequency Fingerprint Identification System	
Edge Intelligence with Long-Distance Micro Objection Detection and Low-Light Image Enhancement for Oil Gas Pipeline Monitoring	
Traffic Signs Recognition Model Over Data Augmentation Based on Yolov5	
Deep Learning-Based Chinese Speech Recognition in Food Safety Field	
Copula Entropy-Based PCA Method and Application in Process Monitoring	

License Plate Recognition Based on YOLOv5-LPRNet	65
Unpaired Image-to-Image Translation using Generative Adversarial Networks with Coordinate Attention Loss	. 68
Construction of Power Knowledge Graph Based on Entity Relation Extraction	77
Research and Application of Fruit and Vegetable Recognition Based on Deep Learning	. 81
Deep Recurrent Neural Network for Ground-Penetrating Radar Signal Denoising Chongpeng Tian (Shandong Technology and Business University, China), Mei Hong (Shandong Technology and Business University, China), Dongying Li (Shandong Technology and Business University, China), and Da Yuan (Shandong Technology and Business University, China)	85
Multi-Class Target Detection for Optical Remote Sensing Images Based on Improved RetinaNet Lingzhuo Kong (North China University of Technology, China), Lin Li (North China University of Technology, China), Shengye Xu (North China University of Technology, China), and Jianhong Han (North China University of Technology, China)	. 89
Research on the Realization of Multilingual Speech Synthesis and Cross-Lingual Sound Cloning in Tibetan	93
Evaluation of Radar Health Status Based on Fuzzy Comprehensive Evaluation of Cloud Mode Yangyang Sun Li (Early Warning Academy, China), Qing Hua Liu (Early Warning Academy, China), Qi Qing Fang (Early Warning Academy, China), Gen Liu (Early Warning Academy, China), and Ya Min Hu (Early Warning Academy, China)	. 98
Research on the Co-Construction and Sharing Mode of 5G Base Stations in Power Infrastructure	103
A Deep Fusion Network for Violence Recognition	107

Construction of Knowledge Graph Based on Traffic Violations in Beijing	. 113
An Aggregation Method Based on Cosine Distance Filtering	. 117
Wireless Communication Propagation and Model Detection	
Study on IOT Based WMS for Production Line of Aerospace Servo System Enming Song (Beijing Institute of Precision Mechatronics and Controls, China), Zhenkun Song (Beijing Institute of Precision Mechatronics and Controls, China), Yue Yue (Beijing Institute of Precision Mechatronics and Controls, China), and Qiwei Zhang (Beijing Institute of Precision Mechatronics and Controls, China)	. 122
Fault Diagnosis of Batch Process Based on Improved Time Convolution Network and Efficient Channel Attention	. 129
Multi-Subject Information Interaction and One-way Hash Chain Authentication Method for V2G Application in Internet of Vehicles	. 134
Design and Development of High Voltage Power and Vacuum System for Proton Transfer Reaction Mass Spectrometry	138
Research on P2P Default Risk Prediction Based on Logistic Regression	143
Box Straight Line Detection Method Based on Two PCA and DBSCAN Xiao Li (Guangdong Power Grid Co., Ltd, China), Zhong Xu (Guangdong Power Grid Co., Ltd, China), Heping Peng (Guangdong Power Grid Co., Ltd, China), Hongbin Wang (Guangdong Power Grid Co., Ltd, China), and Qingdan Huang (Guangdong Power Grid Co., Ltd, China)	. 147

Study on Prediction Mechanism of High-Speed Traffic Accidents Based on Space-Time Meteorological Grid
Research on Query Process Optimization of InterPlanetary File System Layered System Based on Cuckoo Filter
DoS: Abstractive Text Summarization Based on Pre-Trained Model with Document Sharing
Monte Carlo Simulation for Inertia Moment Measurement Test of Seaplane Model
Negative Review Detection Model Based on LightGBM
A Chinese Entity-Relation Extraction Method Via Improved Machine Reading Comprehension 175 Tianci Shang (Chinese Academy of Military Science, China), Baosong Deng (Chinese Academy of Military Science, China), and Tingsong Jiang (Chinese Academy of Military Science, China)
Research on the Practical Application Analysis of EDA in Mathematical Electronic Technology
Chinese Overlapping Event Extraction Method Based on Bert - Text CNN Fusion

Microstrip 5G Receiver Design & Simulation	193
Research on Key Technology of Substation Integrated Self-Monitoring Management System	201
Research on Multi-hop Reasoning Question and Answer Model for Foodborne Disease Incidents 2 Yun-Tao Shi (North China University of Technology, China), Yi-Xian Bai (North China University of Technology, China), Tao Zhang (North China University of Technology, China), and Wei-Chuan Liu (North China University of Technology, China)	205
Wireless Network Security and Intelligent Computing	
Application of Data Processing in Company Customer Management Based on K-Means Clustering Algorithm Hang Qian (Tulane University, United State)	209
Parameter Optimization and Its Application of Support Vector Machines Based on Improved Particle Swarm Optimization Algorithm Lu Zhou (Liaoning Institute of Science and Technology, China) and Yu Cui (Siemens Ltd., China)	213
Indoor and Outdoor Joint Location Algorithm for Power Smart Supply Chain Park Youtao Jiang (State Grid Tianjin Electric Power Company, China), Lei Hao (State Grid Tianjin Electric Power Company, China), Xiaoyuan Han (State Grid Tianjin Electric Power Company, China), and Hongxin Tian (State Grid Tianjin Electric Power Company, China)	217
A Secure Access Algorithm of Terminal Equipment Based on Cryptography and Blockchain Applied in New Type of Power System	221
Link Prediction Algorithm Based on Time-Step Weights and Node Similarities	227
A Distributed Objects' Information Safe Access and Data Privacy Protection Algorithm in Smart Grid	232

Research on Power Gateway Design Based on Edge Computing	236
Application of Ant Colony Algorithm in Reconfiguration of Power System Distribution Network Bo Wang (Energy Development Research Institute, China), Yining Ma (Energy Development Research Institute, China), Luyao Pei (Energy Development Research Institute, China), Liang Sui (Energy Development Research Institute, China), and Cheng Xu (Energy Development Research Institute, China)	241
Student Achievement Analysis and Prediction Based on Educational Data	245
Research on Credit Risk Prediction Based on Cart Classification Tree	250
High-Altitude Parabolic Detection Method Based on GMM Model and SORT Algorithm Yun-Tao Shi (North China University of Technology, China), Qi Luo (North China University of Technology, China), Tao Zhang (North China University of Technology, China), and Cheng-Yue Hao (North China University of Technology, China)	254
Object Detection Algorithm Based on Fusion of Spatial Information	258
An Adaptive CFAR Threshold Determination Algorithm Based on IR-UWB Radar	262
An Ion Transport System for Mass Spectrometer	268
Graph Attention Network Fraud Detection Based On Feature Aggregation	272
Research on MPTCP Protocol Based on Erasure Codes Yang Song (Nanchang Hangkong University College of Software, China), Yaqi Yuan (Nanchang Hangkong University College of Software, China), and Yubin Chen (Nanchang Hangkong University College of Software, China)	276

Harmonic and Interharmonic Detection and Analysis of Neural Network Power System Based on Big Data	2
Big Data)
Electric Power Company, China), Xiaolei Zhang (Xinjiang Electric Power	
Company, China), and Bingde Duan (Xinjiang Electric Power Company, China)	
Building an Onboard High-Performance Computing Platform Based on SpaceWire and SpaceFibre 287	
Weiwei Liu (Beijing Institute of Spacecraft System Engineering, China), Bowen Cheng (Beijing Institute of Spacecraft System Engineering, China), Yalong Pang (Beijing Institute of Spacecraft System Engineering, China), and Yuehua Niu (Beijing Institute of Spacecraft System Engineering, China)	
Utilizing Benign Files to Obfuscate Malware via Deep Reinforcement Learning	3
Fraud Web URL Detection Based on Bi-LSTM	8
Xiuqing Ji (Zhengzhou University, China), Huawei Song (Zhengzhou	
University, China), Fangjie Wan (Zhengzhou University, China), and Kaizhan Huang (Zhengzhou University, China)	
M-PASOA: A Multi- Orientation Mission Dispatching Strategy Based on Probabilistic Adaptive	_
Seagull Optimization in Cloud Computing	2
Auxiliary Classifier Generative Adversarial Network Assisted Intrusion Detection System	7
An Ant Colony Optimization Algorithm with Variable Neighborhood Search for Vehicle Routing	
Problems with Time Windows on Road Networks	2
Modeling of Emergency Logistics System Based on Complex Network Theory	6
Intelligent Technology and Robot Modelling	
Design of Remote Interactive System Based on Internet of Things	0

A Shared Control Method of Intelligent Vehicle Based on Priority Weights	324
(North China University of Technology, China), Dehui Sun (North China University of Technology, China), and Pengfei Shang (North China University of Technology, China)	
Faster R-CNN-Based Fire Risk Sensing Technology for Communities	328
A Novel Multi-UAV Patrol Path Planning Method Based on Evolutionary Multi-Objective Optimization Longmei Li (Naval University of Engineering, China), Shuai Zhou (Naval University of Engineering, China), and Zheng Wang (Naval University of Engineering, China)	332
Design and Implementation of Special Sensor Network for Sewage Treatment Plant Oriented to Big Data	336
Customer-Side Internet of Things Service Platform Architecture Based on IoT Technology	340
A Fast 3D Multi-Object Tracking Method Based On Motion and Appearance Features	344
IOT Application-Intelligent Tracking Car SPRESENSE -Base Xiaona Kang (Chengdu Neusoft University, China), XiQiao Kang (Chengdu Neusoft University, China), Shaozhen Wang (Chengdu Neusoft University, China), Jiguo Chai (Chengdu Neusoft University, China), Sai Shen (Chengdu Neusoft University, China), and Mingju Mao (Chengdu Neusoft University, China)	350

Longitudinal and Transverse Trajectory Tracking of Unmanned Vehicle Based on Dual PID and LQR	. 355
Yanan Tu (Henan Carrey Vehicle Testing and Certification Center Co., LTD., China; Yellow River Jiaotong University, China), Yanjie Wu (Henan Carrey Vehicle Testing and Certification Center Co., LTD., China; Yellow River Jiaotong University, China), Yixuan Li (Henan Carrey Vehicle Testing and Certification Center Co., LTD., China; Yellow River Jiaotong University, China), Peng Zhang (Henan Carrey Vehicle Testing and Certification Center Co., LTD., China; Yellow River Jiaotong University, China), Zhijun Guo (Henan University of Science and Technology, China), and Yakun Yin (Henan University of Science and Technology, China)	
Analysis and Research on the Application of Artificial Intelligence and Computational Intelligence in the Internet of Things	360
Research and Analysis on Network Model of Enterprise Technology Research and Development and Innovation Based on STATA Software	. 365
Intelligent System Construction Method Based on Smart Contract Tianxiang Xu (University of Jinan, China) and Chang Liu (Chang Liu Jiangsu Fengren Information Technology Co., Ltd., China)	370
A Mongolian-Chinese Neural Machine Translation Model Based on Transformer's Two-Branch Gating Structure Genmao Zhang (Inner Mongolia University of Technology, China), Yonghong Tian (Inner Mongolia University of Technology, China), Jia Hao (Inner Mongolia University of Technology, China), and Junjin Zhang (Inner Mongolia University of Technology, China)	.374
Neural Network Modeling of Nonlinear Systems Based on Extreme Learning Machine	378
A Real-Time Smoke Early Warning Method Based on Spark and Improved Random Forest Bowen Wang (Shanghai Polytechnic University, China) and Jian Zheng (Shanghai Polytechnic University, China)	383
Fire Risk Assessment Based on SMOTE and Bayesian Network Yanhe Shi (North China University of Technology, China) and Jian-Bo Gao (North China University of Technology, China)	388
Robust Value Class Data Based Block Data Storage Fei Liang (State Grid Key Laboratory of Information & Network Security, China), Xiuli Huang (State Grid Key Laboratory of Information & Network Security, China), Peng Gao (State Grid Key Laboratory of Information & Network Security, China), and Xianzhou Gao (State Grid Key Laboratory of Information & Network Security, China)	392
Knowledge and Experience Guided Heterogeneous Multi-UAV Mission Planning Method	396

Author Index	105
Author Index	105