# 2023 3rd Asia-Pacific Conference on Communications Technology and Computer Science (ACCTCS 2023)

Shenyang, China 25 – 27 February 2023



**IEEE Catalog Number: CFP23Z87-POD ISBN**:

979-8-3503-2283-5

## Copyright © 2023 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:
 CFP23Z87-POD

 ISBN (Print-On-Demand):
 979-8-3503-2283-5

 ISBN (Online):
 979-8-3503-1080-1

### **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



# 2023 3rd Asia-Pacific Conference on Communications Technology and Computer Science (ACCTCS) ACCTCS 2023

### **Table of Contents**

Message from Program Chair	xix
ACCTCS 2023	
Research on Computer Network Secure Communication and Encryption Algorithm Based on I earning Yingfeng Lu (Yuxi Normal University, China) and Haiyan Liu (Yuxi Normal University, China)	Deep 1
Design and Implementation of Intelligent Drug Controlled Release System Based on Support Vector Machine Algorithm	5
Research on Improved BP Algorithm by Computer Simulation Based on Adaptive Learning Ra Panjun Wu (Hangzhou Dianzi University Information Engineering College, China)	ate 9
Realization of Topology Matching Algorithm for Space Node Network of Intelligent Building Platform Based on Machine Learning	13
A Coherent Accumulation Technique for Radar Signal with Inter-Pulse Waveform  Transformation  Xiao Zhi (Xi'an Electronic Engineering Research Institute, China),  Xiaoming Gao (Xi'an Electronic Engineering Research Institute, China),  and Yilin Li (Xi'an Electronic Engineering Research Institute, China)	17
Performance Analysis of Various FEC-Coded OFDM Communication Systems	22

A Research on Modulation and Detection in OFDM-IM System	27
Communication Anti-Jamming Strategy Engine Based on Cuckoo Search Algorithm	34
Research on SOC Estimation Algorithm and Battery Health Diagnosis and Monitoring System for Automotive Power Battery	38
Robustness Improvement Strategy for Smart Grid Infrastructure Scenarios	45
Research on Sentiment Analyzer of Teaching-Related Messages Based on Social Network	50
Application of Decision Tree Algorithm in Medical Nursing and Health Assessment System  Hefeng Mo (University of Chinese Academy of Sciences; Wuxi City Maternal and Child Health Hospital; Shanghai Jiao Tong University, China), Ting Tao (University of Chinese Academy of Sciences, China), Wenbin Gao (University of Chinese Academy of Sciences, China), Chunlei Fan (University of Chinese Academy of Sciences, China), Ligang Wang (University of Chinese Academy of Sciences, China), Xin Zhao (Wuxi City Maternal and Child Health Hospital, China), and Haili Wang (Shanghai Jiao Tong University, China)	55
High-Level Optimization of Industrial Big Data of DCC Device Based on Neural Network	60
Application of Knowledge Distillation in Generative Adversarial Networks	65
Research and Application of Pseudo-Information Detection Technology Based on Computer Information Hiding	72
Image Recognition and Diagnosis System of Early Gastric Cancer Based on Artificial Intelligence Algorithm  Huang Junjun (Universiti Malaya, Malaysia) and Jiang Yujie (Universiti Malaya, Malaysia)	77
Lung Nodule Segmentation Method Based on 3D Rem-Unet  Lin Li (Shandong University of Technology, China) and Shaoqiang Xu (Weiqiao Guoke (Binzhou) Scientific Engineering Industrial Technology Research Institute Co., Ltd, China)	82

A 4/5 or 8/9 High-Speed Wide Band Programmable Prescaler  Jinjian Li (Chinese Academy of Sciences; Shanghaitech University,  China) and Tong Tian (Chinese Academy of Sciences; Shanghaitech  University, China)	88
Research on Relay Protection Fault Handling Method in Automatic Communication Network of Distribution Network	92
Navigation Control of Mobile Robot Based on Fuzzy Neural Network	98
Research on the Application of Convolutional Neural Network Based on the YOLO Algorithm in Airport Intelligent Monitoring	. 103
Design of Target Missile Safety Control System Based on Active Passive Composite System	. 109
LHNet: Logic-Assisted Hierarchical Neural Network Model for Image Classification	115
Speech Recognition System of Specific Vocabulary	. 120
Serialized Recommendation Algorithm Based on Bidirectional Distillation	. 125
Research on the Application of Convolutional Neural Network Based on YOLO Algorithm in Pest Small Target Detection	. 131
Research on the Characteristic Curve of ZTX450 Three-Level Transistor Based on Circuit Simulation and Virtual Instrument Technology	136
Research on Distributed Edge System Based on Artificial Intelligence Reasoning	145
Application Research of Visualization Optimization Algorithm of Network Topology Based on Simulated Annealing Algorithm	150

Research on Seismic Signal Recognition and Prejudgment Based on Deep Learning Model CNN 15 Caiyun Xia (Earthquake Administration of Liaoning Province, China), Mingruo Jiao (Earthquake Administration of Liaoning Province, China), Zhihong Zhang (Earthquake Administration of Liaoning Province, China), and Yun Zheng (Earthquake Administration of FuJian Province, China)	i6
Unsupervised Semantic Segmentation with Feature Fusion	52
Video Emotional Classification Based on Deep Reinforcement Learning	8
Feature Ratio Method: A Payload Feature Extraction and Detection Approach for SQL Injection Attacks	'2
Application of a Deep Generative Model for Diversified Video Subtitles Based on Generative  Adversarial Networks	<sup>7</sup> 6
New Feature Selection Method and Its Applications on Prediction of Hot Metal Silicon  Content in Blast Furnace	32
Automatic CWE Assignment for Vulnerabilities with Graph Neural Networks	38
Research on System Application of Network Wireless Transmission Technology Based on Computer SDN	)4
Complementary Mask Self-Supervised Pre-Training Based on Teacher-Student Network	19
Research on Computer Information Security Protection System Based on Big Data Background 20 Ziyuan An (Sierra Canyon High School, USA), Jiajun Chen (St. Mary's School, USA), Kunyu Song (Poly Prep Country Day School, USA), and Rui Xu (Bancroft School, USA)	)7
Study on Vehicle Recognition Algorithm Based on Convolutional Neural Network	.2

Sports Action Pattern Recognition Method Based on Fuzzy Neural Network Theory	217
Research on the Application of Public Cultural Service APP Design Based on AI Technology  Hu Shuhan (Luxun Academy of Fine Arts, China) and Hu Shuling (Luxun  Academy of Fine Arts, China)	224
Research on Accurate Inspection Technology of Smart Grid Electric Energy Meter Based on Computer Internet of Things	228
Novel Capacity Configuration Method of Hybrid Energy Storage System to Smooth Output Power Fluctuation of Photovoltaic Power Plant	
Design and Implementation of Satellite Knowledge Graph and Its Application  Mamo Tadiyos Hailemichael (University of Electronic Science and Technology of China, China), Umer Hafiz Muhammad (Università di Pisa, Italy), Munto Wondimagegn Bekele (University of Electronic Science and Technology of China, China), Meresa Girma Nigus (University of Electronic Science and Technology of China, China), Kumsa Yeabsra Dechasa (University of Electronic Science and Technology of China, China), and Abebe Mebratu Mekbibu (University of Electronic Science and Technology of China, China)	240
Cloud Computing Security Evaluation Based on Multidimensional Immune Algorithm (MIA)  Xiaoyu Wang (Jingchu University of Technology, China) and Heng Wang (Jingchu University of Technology, China)	246
Technology and System of Network Intrusion Detection Based on Big Data	251
Predicting User Acceptance of Automated Vehicles Based on Basic User Characteristics  Through Big Data Analysis	. 256
Design of Intelligent Wearable Devices for the Elderly Based on ARM Xin Yi (Xinyu University, China), Zhiyong Yan (Xinyu University, China), Xun Zhou (Xinyu University, China), Yukun Liu (Xinyu University, China), Fan Huang (Xinyu University, China), and Zhihui Liu (Xinyu University, China)	263

Design of Intelligent Test Paper Generation System for Online Psychological Testing Based on Ant Colony Algorithm	.67
Research on Facial Expression Recognition Model Based on ResNet Network	:72
Research on Text Sentiment Analysis Method Based on Knowledge Enhancement	.76
An Effective Anomaly Detection Model Combined Feature Selection with Improved CNN in SDN $_{\odot}$ 281	
Yu Wang (Northeastern University, China), Xiushuang Yi (Northeastern University, China), Zhangjun Bao (Northeastern University, China), and Beiming Yu (Northeastern University, China)	
A Bert-Based Open-Domain Event Extraction Method	N/A
Simulation of Gait Following Controller of Lower Limb Rehabilitation Exoskeleton Robot  Based on Improved Sliding Mode Algorithm	.95
Construction of Vehicle Driving Cycle Based on Markov Model	299
A Study of Instrument Playing Action Recommendation Scheme with AI Vision Technology 3  Xueyuan Li (Nanjing University of the Arts, China)	05
Air Quality Secondary Forecast Model Based on ARIMA Time Series Model  Xiqian Yuan (Qilu University of Technology (Shandong Academy of Sciences), China), Mengqi Yang (Qilu University of Technology (Shandong Academy of Sciences), China), Tingkun Sun (Qilu University of Technology (Shandong Academy of Sciences), China), and Xindong Li (Qilu University of Technology (Shandong Academy of Sciences), China)	10
Sniper Shooting Environment Detection System Based on 51 Single Chip Microcomputer	14

A Fast DSSS Signal Acquisition Method with Low Computing Load Based on Approximate Kernel FFT/IFFT
Shaofu Zhang (Space Star Technology Co., Ltd., China), Guibin Wan (China Academy of Launch Vehicle Technology, China), Shaobo Wang (Space Star Technology Co., Ltd., China), Xiaoqing Li (Space Star Technology Co., Ltd., China), Xuanxuan Zhang (Space Star Technology Co., Ltd., China), Xuanxuan Zhang (Space Star Technology Co., Ltd., China), and Changli Shi (Space Star Technology Co., Ltd., China)
An Optimized LSTM Passenger Flow Prediction Model for Smart Cities
A Novel Efficient Deep Unfolding Algorithm Based on WMMSE for Downlink Beamforming 330  Jinxing Yang (Beijing Institute of Technology, China) and Yuting Cai  (Beijing Institute of Technology, China)
A Model of Honeybee Population Dynamics and Pollination Prediction
Research on the Identification of Tibetan Herbal Medicine Based on STM-A Net
3D Point Cloud Image of Power Equipment Based on Web-GIS
Attention Enhanced Multi-Scale Feature Map Fusion Few Shot Learning
A Hybrid Mathematical Models for Predicting Global Climate Change
APTTOOLNER: A Chinese Dataset of Cyber Security Tool for NER Task

Study of Highly Educated Women's Dating Willingness Based on XGboost and CART Algorithm . 37 Wang Haimin (Chinese Academy of Sciences, China) and Zhao Ke (University of Chinese Academy of Sciences, China)
Natural Text-Driven, Multi-Attribute Editing of Facial Images with Robustness in Sparse  Latent Space
Multi-Attribute Vehicle Recognition with Feature Fusion Using Muti-Gate Unit
Scheduling Synergies Between Berth and Yard in Bulk Ports Based on MOPSO Algorithm
Maximizing the Influence of Social Networks Based on Graph Attention Networks
Research on Classification Method of Traffic Engineering Based on Aggregate
BGP Anomaly Detection - a Path-Based Apporach
Research and Explore of Prototype Pollution Attack in Python
Cross-Corridor Viable Network Optimization Based on DE Algorithm
Research on Automatic Lawn Mower System Based on Differential GPS and IMU Fusion

Comparison of Performance of YASA Axial Flux Permanent Magnet Motor with Interior  Tangential Rotor and Sticker Rotor	33
Dasui Zhu (Shenyang University of Technology, China), Bing Peng (Shenyang University of Technology, China), and Chao Wang (Shenyang University of Technology, China)	
Breaking the Trust Circle in HarmonyOS by Chaining Multiple Vulnerabilities	38
An Efficient Recommendation Algorithm Integrating Knowledge Graph with Graph Convolutional Networks	14
Non-Cooperative Satellite Pose Estimation Based on CPMs	50
FPGA-Based Convolutional Neural Network Design and Implementation	56
Point Cloud 3D Reconstruction of Non-Cooperative Object Based on Multi-Satellite Collaborations	51
Research on Intelligent Peg-in-Hole Assembly Strategy Based on Deep Reinforcement Learning 46 Guanghui Wang (East China University of Science and Technology, China), Jianjun Yi (East China University of Science and Technology, China), and Xiancheng Ji (East China University of Science and Technology, China)	58
Autonomous Docking Trajectory Planning of Heavy AGV Based on Slip Compensation Model 47  Jie Fang (East China University of Science and Technology, China),  Jianjun Yi (East China University of Science and Technology, China),  and Liansheng Wang (East China University of Science and Technology,  China)	<sup>7</sup> 4

Single Target Tracking Method in low Illumination Video Based on Computer Vision
Research on UAV Target Tracking and Localization Algorithm Based on Computer Filtering Algorithm
Improved K-Means Hyperspectral Image Classification Algorithm Based on Variance Coefficient Weighting
Binary Code Vulnerability Location Identification with Fine-Grained Slicing
EBSNet: Efficient Binary Semantic Segmentation Network
Particle Swarm Optimization LSTM Based Stock Prediction Model
Load Balancing Algorithm of SDN Controller Based on Dynamic Threshold
Comparative Analysis of China's Pilot Carbon Market Based on Knowledge Graph
A Multi-Scale Sentiment Recognition Network Based on Deep Learning
Design of Portable Fruit Impedance Spectrum Measuring System

Subspace Filtering Based Adaptive Beamforming Algorithm for MIMO Radars
Abnormal Detection of Rolling Bearing Based on Multidimensional Feature Prediction
A Lifting Contrastive Learning Method for Rotating Machinery Fault Diagnosis
A Study of Visual Question Answering Techniques Based on Collaborative Multi-Head
Attention
Research on Unsupervised MDS Technology Based on Graph Structure
Modeling Test of Excitation System of the 2nd Unit in a Certain Overseas Coal-Fired Power  Plant
Application Research of Large Data Wireless Transmission System in Computer Information  System
Yu (Shandong Institute of Commerce and Technology, China)  Yu (Shandong Institute of Commerce and Technology, China)
Application Research of Computer Artificial Intelligence Face Recognition Technology in Student File Management Information System
Design of Tobacco Industry Hierarchical Early Warning System Based on Big Data

0	579
Qian Sun (Jimei University, China)	
Acoustic Signal Denoising Technology Investigation of Hydroelectric Generator Based on Wavelet Threshold	583
Grid Shaanxi Electric Power Company Limited Ankang Hydropower Plant, China), Lei Nie (State Grid Shaanxi Electric Power Company Limited Ankang Hydropower Plant, China), and Chenliang Guo (State Grid Shaanxi Electric Power Company Limited Ankang Hydropower Plant, China)	
A Customized Kubernetes Scheduling Algorithm to Improve Resource Utilization of Nodes <i>An Ning (Chengdu Polytechnic, China)</i>	588
wAdvMTD: A Mitigation to White-box Adversarial Examples Using Heterogeneous Models and Moving Target Defense	592
Research on Performance Evaluation of Automobile Accelerator Pedal Sensors Based on FAHP  Algorithm  Tao Liu (Anhui Vocational College of Electronics & Information  Technology, China) and Yi Yang (Shanghai Jedia Auto Parts Co. Ltd.,  China)	598
Multithreading Technology Based on Golang Implementation	503
An Intrusion Detection Method for CBTC Systems Using Blockchain and LSTM	509
Design and Implementation of Intelligent Question and Answer Electronic Dictionary in the Context of Big Data	513
Fatigue Detection Based on Multimodal Fusion Neural Network	522
Two-Stage Mean Vector-Based Competitive Representation for Image Classification	626
Research on Security System of Computer Network Big Data Encryption System	531
Research on Optimization of Aircraft Type Configuration Based on Genetic Algorithm	536

Few-Shot Image Classification Algorithm Based on Multi-Scale Attention and Residual Network	641
Qi Wang (Hubei University of Technology, China), Huazhong Jin (Hubei University of Technology, China), Meng Yan (Hubei University of Technology, China), and Lin Li (Hubei University of Technology, China)	
The Performance of Channel Code in OFDM Underwater Acoustic Communication	. 646
An Improved Min-Sum Polar Code Decoding Algorithm	655
A Study of OFDM Transmission Channels	659
OFDM Communication System Based on FPGA  Ziping Tang (Shenzhen University, China)	. 666
Research on the Adaptive OFDM Hydroacoustic Communication	. 671
A Review on the 5G Enhanced OFDM Modulation Technique	677
Comparative Analysis of Performance of DWT-OFDM and DFT-OFDM	. 684
Improvement of Average Peak Ratio in OFDM System	691
5G Traffic Sort-Term Prediction Based on OVMD Noise Reduction Decomposition and Hybrid CNN-BIGRU Optimized by Attention Mechanism  Kexuan Chen (Beijing Normal University-Hongkong; Baptist University  United International College, China), Han Li (Beijing Normal  University-Hongkong; Baptist University United International College,  China), and Yicun Liu (Shandong University, China)	698
Research on Bearings-Only Passive Location Based on UAV Formation Flight	. 705
Study on Relationship Between ATC Controller Workload and Sector Capacity	. 713
Research and Design of a Multi-Type Common Item Recognition System Based on YOLOv5  Wenxing Cai (Wuhan University of Technology, China)	718
Study on the Optimization Algorithm of Polar Line Correction Based on Feature Extraction and Gaussian Filtering	723
Research on Hardware System of APWL Algorithm Based on FPGA  Jiang Leping (Chengdu University of Technology, China) and Xu Bo (University of Electronic Science and Technology of China, China)	. 728

Dynamic Target Tracking Method of Surveillance Video Based on Image Processing	739
Video Image Naval Vessels and Ships Detection Method Based on YOLOv5x	744
Author Index	749