2023 5th International Conference on Communications, Information **System and Computer Engineering (CISCE 2023)**

Guangzhou, China 14-16 April 2023



IEEE Catalog Number: CFP23U49-POD **ISBN:**

979-8-3503-2680-2

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:	CFP23U49-POD
ISBN (Print-On-Demand):	979-8-3503-2680-2
ISBN (Online):	979-8-3503-2679-6
ISSN:	2833-2415

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



Table of Contents

A Reconfigurable ARBW Antenna with Stable Working Frequency	1
Yiping Zang, Weishan Li, Jie Ma, Qingfeng Kong, Dongjie Qin	
A Disk-Shaped Antenna with Reconfigurable Axial Ratio Beam	5
Weishan Li, Yiping Zang, Jie Ma, Wenjun Xiong, Jiangjun Yang	
Digital Domain Self-Interference Cancellation Based on Modified Variable Step-Size LMS Algorithm	9
Jianjun Chu, Yanqun Tang, Yu Zhou	
An Improved Positioning and Ranging RSSI Algorithm	15
Yi Qian, Nana Shan	
Joint Receiver Design and User Scheduling for Over-the-Air Aggregation in Federated Learning	20
Fan Zhang, Junjie Wan, Kunlun Wang, Qingqing Wu	
Research on mobile service satisfaction prediction model based on GBDT regression algorithm	26
Xiaotong Zhao, Nianwei Li, Wencheng Wang, Xiaoxia Yang	
Prediction of nuclear power valve faults using sample expansion method, multi-domain feature-optimal screening method and GA-SVM	30
(Prediction of nuclear power valve faults)	
Yanjun Xia, Yanghong Pan, Zhangchun Tang	
Design of Intelligent Push System for Teaching Resources Based on User Interest Preference	37
Wenyue Li, Yajuan Bai, Lingchun Meng	
Research on Antenna Altitude Setting of Shore-base Microwave Over-The-Horizon Radar	41
Wei Song, Hang Zhu, Ming Tan, Haiyan Lv	
Inter-slice Resource Dynamic Allocation Algorithm for B5G Services	46
Hua Qu, Siyan Wang, Jihong Zhao, Lin Mao	
A real-time gait phase detection method for lower limb exoskeleton based on simple recurrent units	53
Yuxuan Zhao, Yu Wang, Chengyu Zhang, Yibing Liao, Jiaxuan Li, Yifan Gao	
Design and Implementation of Container-based Elastic High-Availability File Preview Service Cluster	57
Chen Wang, Xin Xie, Liyuan Zheng, Dongcheng Zhang	
A Fully Differential Multi-bit MDAC Modeling with Multiple Linear Regression Calibration	61
Jingwu Gong, Suzhen Cheng, Nan Liu, Peng Ding, Zhanqiang Ru, Helun Song	
Design of electrical certificate examination system based on virtual simulation technology	66
Qinghua You	
Research on Positive Emotion Recognition Based on EEG Signals	70
Xuan Chen, Wenjian Liu	
Multi-channel EEG signal acquisition system based on nRF52832	80
Wencan Chen	
Doppler Principle Based Situational Awareness Method for Autonomous Driving	84
Yitong Hu	
The design of a portable pulse diagnosis device based on Raspberry Pi	90

Binbin Ding, La Ta, Wei Sun

Design of Miniaturized Multiband Substrate Integrated Waveguide Filters	94
Qiaochu Li	
Design of Cutting Positive and Negative Coding Based on Linear Frequency Modulation	98
Zixin Liu, Dongcheng Yan, Enhua Zhang, Kaizhi Wang	
A Dual-cluster Heads Clustering Algorithm for Wireless Sensor Network Based on Improved Fuzzy C-means	103
Wangsheng Fang, Xu Wang	
Rain attenuation effect and countermeasures on ka-band satellite communications	107
Li Zhang, Xinghua Zhang, Yu Zhao, Jing Wang, Yiyong Lin	
Design of Millimeter Wave Radar Broadband Microstrip Antenna for Blast Furnace	113
Danyang Jiang, Qingwen Hou, Xianzhong Chen	
Efficient Federated Learning Method for Cloud-Edge Network Communication	118
Jing Duan, Jie Duan, Xuefeng Wan, Yang Li	
A Cloud-Edge Framework for Video Stream Analysis using Macroblock Partitioning	122
Jie Duan, Wei Gu, Shujvan Zhang, Xin Gong	
A W-Band Wideband Power Amplifier with 18.3 dBm Psat and 15.4% PAE in 130-nm SiGe BiCMOS	127
Jialong Wan, Jiang Luo, Han Sun, Shi Chen, Jin He	
Miniaturization design of L-band Class-F power amplifier module	132
Hanrui Huang, Yannan Jiang, Tao Liu	
A Broadband Multi-helix Conformal Sparse Array Design Method	136
Jieqi Zhu, Di Huang, Qiang Kong, Peilin Su	
A Scheme for improving 5G Cell Search Performance	141
Chunling Zhang, Qing Wu, Xunwei Zhao, Jie Bai, Zhigang Wang	
Make Digital Twins of MCU Systems based on Proteus Software with IoT Platform	146
Jiantao Chen, Yan Chen, Lirong Zhang, Yongqi Liu	
Research and Implementation of Numerical Simulation of Power Intensity in Neutral Beam Transport Based on QT Framework	150
Yuan Yuan, Xiaodan Zhang, Lizhen Liang	
A Low-Loss and Wideband Quadrature Hybrid Coupler for Millimeter-Wave Attenuators	158
Wenzhu Zhang, Jiang Luo, Pengwei Chen, Bin You, Jun Liu	
Clustering and Cleaning Method based on Practical Fault Data in Distribution Network	162
Jiekai Zhang, Xiao Ma, Liang Ding, Zhangang Yang	
Sensitive Information Identification Method of Power System Based on Deep Learning	170
Li Chen, Yong Qiao, Shikan Fu, Jing Cao, Lei Wang, Zenghui Xiang, Xuan Chen, Keren Wu, Jinhui Li	
Cross-scale Dilated Residual Network for Image Compressed Sensing	174
Yanhe Chen	
Efficient and Privacy-Preserving Range Queries over Outsourced Cloud	179
Chuanling Chen, Dawei Tian, Lu Li	
Thermal characteristic analysis of integrated circuit package design and silicon chip health status evaluation considering the inverter heat source	185
Feijie Huang, Zhijie Ruan, Jiahe Wang, Qiulei Hu, Qihui Zuo, Yonghu Ma	

Research on Malicious Words Detection based on Neural Network	192
Xiaobo Chang	
TS-GGNN: Combining Graph and Sequence Features for Vulnerability Detection in Source Code	196
Xin Zhou, Jianmin Pang, Chunyan Zhang, Feng Yue, Junchao Wang, Guangming Liu	
Synchronous modeling technology for satellite manufacturing systems driven by real-time perception information	201
Bin Wang, Fenglong Yang, Jie Zhao, Lixia Liu, Wangzhu Yu, Aijing Ni, Qing Guo, Yong Zhou, Junjie Zhong, Youxie Hong, Qiong Wu	
Analysis of Bridge Vibration Extraction Based on Parameters Optimization Variational Modal Decomposition	206
Yun Xia, Shouhua Wang, Xiyan Sun	
A study of digital twin-based digital derivation mechanisms for manufacturing companies	212
Feng Wang, Cao Zhe, Mingwei Sun	
A Neural Network Star Identification Algorithm Based on Equal-Frequency Binning Radial Feature	219
Liang Wu, Kaixuan Zhang, Pengyu Hao, Dekun Cao	
Renewable Energy Output Prediction Method Based on Recurrent Neural Network of Double Attention Mechanism	223
Baosheng Chen, Yan Yang, Dongni Wei, Caijuan Qi, Weiqi Zhang	
Research on Named Entity Recognition in Judicial Field Based on ERNIE-Gram	228
Juan Wang, Bitao Peng, Jing Tang	
Seq2Seq-Attention based text topic representation	234
Linjie Xia, Qiaoling Shen, Zicheng Wang, Yi Wang, Dewei Shu, Haipeng Li	
Stack Data Protection Mechanism for LLVM Intermediate Representation	240
Weixia Li, Zhuohua Liu	
Heterogeneous IoT Information Distributed Collection System Based on Embedded Technology	245
Yuwei Mu	
Research on ship data analysis based on Spark platform	249
Yujuan Zou, Juan Zhang, Peiyi Tang, Taizhi Lv	
An Improved Printing Defect Detection Method Based on YOLOv5s	253
Jie Liu, Zhenyong Liu, Zhicong Li, Jiarong Ru, Chengqiang Huang, Xianxin Lin, Zelong Cai, Minsheng Chen	
Government affairs message text classification based on RoBerta and TextCNN	258
Yan Lai, Lin Zhang	
Design and Implementation of Enterprise Sensitive Information Monitoring System Based on RPA	263
Chunhui Zhao, Qing Qian, Jiarui Xue, Jie Pu, Gao Yu, Nan Zhang	
Based on FPGA Switching Mechanism Design for Low Latency Transmission of 802.11p-LTE Hybrid Networks	268
Heqing Huang, Wenjing Liu	
Security Analysis and Improvement of Railway Vehicle-to-ground Authentication and Key Negotiation Protocol	272
Teng Long, Yu Dong	
A Low-Complexity EP Detector for IDD in Massive-MIMO Transmission	276
Yaohui Bian, Chao Dong, Xiaoxiong Xiong	
Computer Aided Design of Microwave Circuits Based on BP Neural Networks	282
Junze Liu, Miao Yu	

Chinese Character Skeleton Extraction Based on Linear Span Network	286
Lu Qin, Lin Shi	
An Optimization Algorithm of Charging Station Siting to Balance Pressure & Safety of Power Grid	291
Bokai Li, Wei Quan, Dongdong Ma, Junwei Xin, Jing Ning	
Research on Photovoltaic Power Prediction Method for Power Grid Safety	296
Mingkang Guo, Wenxuan Ji, Bingling Gu, Peiyuan Li, Lin Tian	
A Multi-mission Payload Unmanned Surface Vehicle System	300
Erlei Li, Zuopeng Zhou, Zhiqin Zhang	
DANNA: A Dimension-Aware Neural Network Accelerator for Unstructured Sparsity	306
Xinyu Liu, Haigang Feng	
A Topology Overlap-based Algorithm for Identifying Key Nodes in Complex Networks	311
Jiawen Zhang, Huameng Gao, Di Lu	
Fusion of Millimeter-Wave Radar and Camera Vision for Pedestrian Tracking	317
Chao Yang, Sha Huan, Limei Wu, Qiaogang Weng, Wenxin Xiong	
Unstructured road slope recognition based on improved RANSAC algorithm	322
Liang Hong, Lijin Han, Hui Liu	
Research on Data Transmission Mechanism of Crowdsourced Bathymetry based on VDES Technology	326
Xiaofei Guo, Lingzhi Wu, Gege Ding, Jie Wen	
A comprehensive assessment method for the power structured data classification and grading based on hierarchical analysis	332
Yujia Zhai, Xiuli Huang, Congcong Shi, Shenglong Liu, Hao Zhang	
Research on Fractal Image Compression Algorithm Based on Generalized Mandelbrot Set	337
Peng Li, Ziwei Guan, Junyan Cao, Fan Hang	
Research on Visual Detection Method of Laser Welding Seam	341
Binyu Wang, Wusheng Chou	
Inerrant-Bits Consumption for Over-the-Air Computation-based Multi-tier Computing	346
Junjie Wan, Fan Zhang, Kunlung Wang	
UAV Forest Smoke and Flame Recognition System Based on YOLOv5	351
Fan Huang, Kai Fu, Zhihui Liu, Cheng Zou, Kang Li, Siyong Fu	
A U-Shaped Fourier Unit Transformer for Single Image Deblurring	355
Hongmei Zhang, Yongde Guo	
Multi-dimensional Attention Spiking Transformer for Event-based Image Classification	359
Lin Li, Yang Liu	
Tourism Planning Path Based on Ant Colony Optimization Algorithm	363
Shuang Che, Yan Chen	
Research on path planning of TangentBug algorithm with adaptive detection radius	367
Tianguo Li, Yushu Lai, Chenglong Yang, Yumei Zhu, Chuo Mei, Qingchuan Fu	
Privacy computing technology in the context of energy Internet	372
Yue Gong, Cuiyun Chen, Zhiyu Liu	
High Efficient Secret Key Reconciliation Scheme Based on Cascade Algorithm	377
Keming Tian, Gang Xin, Jian Zhang, Long Li	

Aux-ViT : Classification of Alzheimer's Disease from MRI based on Vision Transformer with Auxiliary Branch	382
Yaofei Duan, Rongsheng Wang, Yukun Li	
A 3D Object Detection Algorithm Based on Improved EPNet	387
Jiwu Tang, Xianzhao Zhu, Dejun Yin	
Small-target water-floating garbage detection and recognition based on UNet-YOLOv5s	391
Long Ma, Baijing Wu, Jianwei Deng, Jing Lian	
Research on Multi-classification of TCM Tongue Symptoms Based on Self-supervised Learning	396
Zhulin Guo, Xuan Liu, Wenjian Liu	
Robust Reversible Database Watermarking Scheme for Local Distortion	402
Shangjin Wu	
An Approach For Generating High Quality Structured Data	406
Yunfei Jia, Xinhuan Zhang	
A Novel Fragile Zero-watermarking Algorithm Based on Quaternion and LBP under The Background of Blockchain	411
Feng Liu	
Application of Gpu parallel in BIM model lightweight	415
Bo Cai, Qinghua Zhou	
Context Similarity-enabled CU Partitioning Algorithm in VVC	419
Jiayuan Jin, Xiantao Jiang, Tian Song, Fei. Richard Yu, Wei Li, Jin Liu	
Based on Improved Single Shot MultiBox Detector construction site Helmet Detection Algorithm	425
Huawei Zhan, Xinyu Pei	
Unsynchronized Multi- array Joint Automatic Detection	429
Di Huang, Xian Zhu, Peilin Su, Jieqi Zhu	
A Hierarchical Data Encryption Algorithm Based on Iteration	434
Wanbo Yu, Fei Duan	
Underwater Image Processing with New Dark Channel Prior Dehazing	438
Ruikang Hu, Yuhan Li	
Research on Error Evaluation of Capacitive Voltage Transformer Based on EMD-LSTM	443
Huanhuan Fang	
Data transfer management policy optimization for unified memory	447
Hengliang Guo, Long Zhang, Yi Zhang, Jianan Li	
CNN-based Articulatory Feature Recognition for Kunqu-Singing Pronunciation Evaluation	454
Yizhi Wu, Mengting Huang	
Research on ship target detection based on improved YOLOv5 algorithm	459
Alun Zhang, Xia Zhu	
Continuous epoch distance integration for unsupervised person re-identification	464
Lei Yang	
Research on Cow Behavior Recognition Based on Improved SlowFast with 3DCBAM	470
Yaping Zhang, Mayire Ibrayim, Askar Hamdulla	
Fair Contract Signing Model Based on Blockchain and VES Algorithm	476
Guiwen Wang, Yimin Yu, Zhiming Song, Tao Fu	

Dynamic overlapping community detection algorithm based on topic segmentation

Junjie Jia, Lifang Li

Author Index

486

481