## 2023 IEEE 13th International Conference on Electronics Information and Emergency Communication (ICEIEC 2023)

Beijing, China 14-16 July 2023



**IEEE Catalog Number: CFP2388U-POD** 

979-8-3503-3173-8

ISBN:

## 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:
 CFP2388U-POD

 ISBN (Print-On-Demand):
 979-8-3503-3173-8

 ISBN (Online):
 979-8-3503-3172-1

ISSN: 2377-8431

## 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

Session 1		
001-E016	QoS Assessment of Root DNS Servers Based on Fuzzy Comprehensive Evaluation	1
	Jian Chen, Rui Pan, Chendi Ma, Zhiping Li	
002-E008	Positioning Interference Mitigation Method Based on LSTM Network And Robust	6
	Cubature Kalman Estimation	
	Zhichao Zhang, Zhongliang Deng	
003-E006	Concept、Technology Features and System Architecture of Industrial Metaverse  Li Wenzheng	13
004-E055	A Classification Method Based on CNN-BiLSTM for Difficult Detecting DGA Domain Name	17
	Yu Wang, Rui Pan, Zuchao Wang, Lingqi Li	
005-E025	A Formal Analysis of Emergency Communication System Based on Model Checking  Meichen Liu, Hai Li	22
006-E018	A Highly Trustworthy Fusion Localization Method Based on Evidence Theory  Kai Luo, Zhongliang Deng, Xiaobin Guo, Ziyao Ma	27
007-E004	The Characteristics, Relationships and Challenges of Metaverse, Web 3.0 and AIGC	32
	Wenzheng Li	
008-D012	Lymph Node Ultrasound Image Segmentation Algorithm Based on Multimodal	38
000-D012	Image Fusion and DMA-UNet	
	Shi Tan,Zhiqiang Wen,Ying Fu,Zhifang Deng,Shan Gao,Xueguang Yuan,Jinnan Zhang,Yangan	
	Zhang, Xiaohong Huang	
009-D011	Improvement on Knowledge-grounded Dialogue Generation with Continuous	43
	Prompt Tuning	
	Hangcheng Ye, Yaming Xi, Heng Wang	
010-D007	Map-less End-to-end Navigation of Mobile Robots via Deep Reinforcement Learning  Haiyue Ma, Siqi Wang, Shouwu Zhang, Song Ren, Heng Wang	48
Session 2		
011-D006	Research on Emergency Management Information Business and Information System	53
	Framework	
	Wenbo Jin, Yudong Fang, Yongqiang Liu, Jixing Yang, Junhui Yu	
012-D018	Lightweight and Data-imbalance-aware Defect Detection Approach Based on	60
012 2010	Federated Learning in Industrial Edge Networks	
	Congxian Bi, Shuo He	
013-D020	A Routing Algorithm for High-Speed Mobile Ad Hoc Network Based on Deep Q	65
	Network	
044 5054	Yingzhen Yu, Xin Sun	
014-D021	A Non-Contact Human-Computer Interaction Method Based on Gaze	70

	Wenting Chen, Xin Sun	
015-D022	Dynamic Traffic Limiting Algorithm Based on Token Bucket for Distributed Digital	75
	Trunk	
	Xinyi He, Wenfei Gong	
016-D023	Chipless Wireless Temperature Sensor Based on BST Thin Film	81
	Bo Wang, Chaohui Chen, Youwei Li	
017-E001	Intelligent Condition Monitoring and Fault Diagnosis of Generator based on	85
	Internet of Things and Big Data Technology	
	Lijun Huang	
018-E002	A Blockchain-Based Cross Domain Authentication Scheme in Edge Computing	90
	Environment	
	Jinnan Zhang, Jinxuan Guo, Yongjiu Zhang, Xueguang Yuan, Weiting Zhang, Chong Shi,	
	Shijie Tao, Zhiqiang Wen, Xin Yan, Xia Zhang	
019-E048	A Blockchain-based Method for Monitoring User-plane Congestion in Mobile Core	94
	Network	
	Zhao Liu, Ping Wang, Yongjing Li, Zhan Xu, Ming Zhao	
020-E060	Measurement Automation Terminal Security Assessment Based on Bayes Network	98
	Shuguang Li, Jianliang Fang, Wendong Jiang, Dongmei Yang	
Session 3		
021-D003	Optimal Pattern Synthesis of Linear Antenna Array Using Wild Horse Optimizer	103
	WanRu Zhao, Yan Liu, JianHui Li, TianNing Zhu	
022-D004	Linear Array Synthesis Using Sea-horse Optimization Algorithm	107
	TianNing Zhu, Yan Liu, JianHui Li, WanRu Zhao	
023-D005	t-SNE Based on Halton Sequence Initialized Butterfly Optimization Algorithm	111
	Zan Yang, Dan Li, Wei Nai	
024-D008	Digital Twin Oriented Virtual View Rendering Algorithm Based on K-means	116
	Hui Chen, Lei Zhu	
025 D010	Digital Twin Oriented Virtual Viewpoint Rendering Algorithm Based on Layered Image	120
025-D010	Mapping	
	Xi Gu , Lei Zhu	
026-D014	Short Text Sentiment Analysis Based on Multiple Attention Mechanisms and TextCNN-BiLSTM	124
	Chunyan Wu, Yuwei Zhang, Sijun Lu, Guoyan Xu	
027-E028	A Fault Management Window Algorithm Based on Dynamic Fault Information Feedback in	129
027-E020	MCVideo System	
	Tianli Huang, Xin Sun	
028-E032	Design and Implementation of VDES Data Gateway Applied to Maritime Communication	134
	Tianhao Wu, Zhengyu Song	
029-E035	An Edge-Guided Weighted Image Interpolation Algorithm	139
	Bo Sun, Xin Sun	
030-E044	Optimize Linear Antenna Arrays with Dandelion Optimization Algorithm	144
	JianHui Li, Yan Liu, TianNing Zhu,WanRu Zhao	

031-E061	Advanced Monitoring Infrastructure System Architecture for Massive Multi-Source Data	148
	Jiabin He, Wendong Jiang, Guoliang Liu, Dongmei Yang,	
032-E068	Edge Computing Resource Management Based on Genetic Algorithm	153
	Lei Cai, Kangning Yao, Wenbin Xian, Chao Gong	
033-E026	Construction Methods, Data-Driven, and Operational Modes of Digital Twin Basin	158
	Li Wenzheng	
034-E070	Segmented Fast Capture Algorithm Based on Combined Signals	162
	Zhenke Ding, Zhongliang Deng, Jingrong Liu, Zhichao Zhang	
035-E073	Gastric Endoscopy Image Classification Based on MobileSiT-SimAM	166
	Xin Xia, WenJie Luo, Tan Li, ZeMin Liu	
036-E075	A Static Letter Sign Language Recognition Algorithm Based on Improved YOLOv5	171
	Xin Xia, Dong Chen, Tan Li, ZeMin Liu	
037-E090	Attention-based BiLSTM Model for Rainfall Prediction	176
	Hao Yu, Jian Zhang, Yuenan Guo, Shunke Qu, Mingchen Gong, Xuanyu Zeng, Hao Chen, Tianyuan	
	He, Kejiang Xiao	
038-D024	Survey of Evaluation Methods and Metrics for Face Clustering	181
	Jie Chen	
039-E010	Research on Automatic Test Case Generation Technology and Fuzzing Framework for Power	187
	System Terminal	
	Donglan Liu, Yingxian Chang, Zhanpeng Yu, Xin Liu, Fangzhe Zhang, Rui Wang, Hao Zhang, Lili Sun,	
	Fuhui Zhao, Mengqian Sun	
040-E011	Research on Fuzz Testing Framework for Power Internet of Things Protocol	193
	Donglan Liu, Fangzhe Zhang, Yingxian Chang, Hao Zhang, Rui Wang, Lili Sun, Xin Liu, Fuhui Zhao,	
	Mengqian Sun, Jianfei Chen	
Session 5		
041-D016	Research on Dynamic Rule Mining Method for Incremental Small Sample Experimental Data	198
	Weiguang Bai, Jie Sun, Yun Yang	
042-E012	Security Enhancement Technology for Power Internet of Things Protocol and Vulnerability	201
	Mining of Edge Devices Based on Fuzz Testing	
	Donglan Liu, Xin Liu, Yingxian Chang, Jianfei Chen, Fangzhe Zhang, Rui Wang, Hao Zhang, Lili	
	Sun,Fuhui Zhao, Mengqian Sun	
043-E020	Backstepping Sliding Mode Control for Quadrotor UAV Based on Adaptive Observer	207
	Chunsheng Zhu, Yinglei Song	
044-E038	Research on Fuzz Testing Optimization Technology for Power Internet of Things Protocol	213
	Donglan Liu, Rui Wang, Yingxian Chang, Jianfei Chen, Xin Liu, Fangzhe Zhang, Honglei Yao, Hao	
	Zhang, Lili Sun, Hao Yu	
045-E040	Research on Intelligent Fuzz Testing Technology for Power Internet of Things Terminal	218
	Donglan Liu, Jianfei Chen, Xin Liu, Yingxian Chang, Zhenghao Li, Rui Wang, Hao Yu, Fangzhe	
	Zhang, Honglei Yao, Hao Zhang	
046-D038	A YOLOv7 Forest Fire Detection System with Edge Computing	223
	Li Wenzheng, Wu Jie	

047-E050	Study on the Work Mode of Spacecraft Flight Control from the Perspective of the Metaverse	228
	Kuan Zhang, Zongtao Qiao, Fengcai Zhao, Hao Lu	
048-E065	The Research of Chinese Text Proofreading base on Pattern Matching	235
	Xinyu Cao, Haitao Wang, Jie Wei, Liangliang Liu	
049-E030	Research on Automatic Generation Technology of Earthquake Emergency Thematic Map Based	239
	on MapWorld API	
	Yongjun Qiao, Qingquan Tan, Kailei Cui	
	Research on the Integrated Earthquake Network Monitoring and Management Platform in	243
050-E058	Beijing	
	Yongjun Qiao,Qingquan Tan,Kailei Cui	
Session 6		
051-E098	Distributed Formation Control for Multiple Spacecraft with Event-triggered Communication	246
	Wenjia Wang	
052-D019	Hyperspectral Band Selection Based on Fuzzy C-means and Dingo Optimization Algorithm	251
	ShaoJuan Xu, HaiXia Yu, LiQiang Diao, ZhanMin Wang	
053-E005	Blockchain with Machine Learning for Financial Portfolio Management	255
	Tianhong Cai, Chenyang Yu, Jiawei Wu, Vladimir Brusic	
054-E045	Design of a Communication Base Station Monitoring System Based on RCS in Smart City	260
	Scenario	
	Lipeng Cui	
055-E080	Distributed Database Design and Performance Tuing	265
	Yun Yang , Jie Sun	
056-E089	Research on Multiparty Participation Collaborative Supervision Strategy of AIGC	268
	Na Su	