

2024 IEEE 14th International Conference on Electronics Information and Emergency Communication (ICEIEC 2024)

**Beijing, China
24-25 May 2024**



**IEEE Catalog Number: CFP2488U-POD
ISBN: 979-8-3503-6190-2**

**Copyright © 2024 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:	CFP2488U-POD
ISBN (Print-On-Demand):	979-8-3503-6190-2
ISBN (Online):	979-8-3503-6189-6
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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Session 1		
001-V002	Personal Credit Evaluation Model Based on Federated Learning <i>Wenzheng Li, Shouyuan Wang, Yuxuan Song</i>	1
002-U049	MSIHNet: A Multi-size Image Hiding Method That Can Hide A Large-Size Image into A Small-Size Image <i>Zien Cheng, Qian Jiang, Youwei He, Defen He, Yunyun Dong, Xin Jin</i>	8
003-U018	FGLNoRe: Federated Graph Learning on Non-IID RF Fingerprints for Building-Floor Positioning <i>Zhenhuang Huang, Bo Gao, Ke Xiong</i>	16
004-U019	Cross Validation Aided AMP-MMV Detector for Uplink Grant-Free NOMA <i>Guoqing Cao, Boran Yang, Li Hao</i>	21
005-U028	Two-stage Floor Plan Recognition with a Network Employing Attention Mechanism <i>Yuxin Chen, Chenxing Wang</i>	26
006-U029	Optimizing Linear Antenna Arrays with The Chaotic Gold Rush Optimizer <i>YuXuan Nie, Yan Liu, WanRu Zhao, JianHui Li</i>	31
007-U030	Optimize Sparse Antenna Arrays with Chaotic Mapping Snow Ablation Optimizer <i>Heng Yuan, Yan Liu, JianHui Li, WanRu Zhao</i>	35
008-U033	ED-YOLO: A Deep Learning and Edge Detection Based Turnout Switch Gap Monitor Method <i>Qinghao Tian, Yuping Lu, Yeshen Li, Ke Xiong</i>	39
009-U038	Ultra-wideband High Precision Positioning System Based on EDS-TWR and EKF Algorithm <i>Xinmin Wang, Jinnan Zhang, Youdian Wang, Qinghua Gong, Zheng Wei, Xia Zhang, Xueguang Yuan, Xin Yan</i>	44
010-U046	Encrypted Network Traffic Fine-Grained Identification Mechanism Based on Data Fingerprint and Multi-Classifer Decision <i>Yaojiang Wu, Yufan Zhang, Bokun Liu, Xiaowei Chen, Aodi Liu</i>	50
Session 2		
011-V060	KeySim-FLMacBERT: A Law Recommendation Algorithm for Hard Example Mining in Work Safety <i>Ange Li, Xinbo Ai, Guangsheng Liu, Wenbin Luo</i>	56
012-U055	APT Detection Based on RSDN Framework <i>Mahmoud Basi, Tao Shang, Jiayu Liu, Yatong Jiang, Weiwei Wang</i>	61
013-U056	A Federal Learning Framework for Privacy-protected Distributed Power Theft Detection <i>Ruowei Gui, Xingjun Zhang, Xiaolin Gui</i>	67

014-V010	Optimizing Cell Allocation in 6TiSCH Networks based on Node Density Using K-Means Clustering	71
	<i>Fransiskus Xaverius Kevin Koesnadi,Sang-Hwa Chung</i>	
015-V015	AVSecure: An Audio-Visual Watermarking Framework for Proactive Deepfake Detection	73
	<i>Bofei Guo,Haoxuan Tai,Guibo Luo,Yuesheng Zhu</i>	
016-V021	MLIM: A Multi-Level Integrity Monitoring Method for 5G Indoor Positioning System	79
	<i>Wen Liu,Heyang Zhou,Zhongliang Deng,Enwen Hu,Hang Wang,Liwei Liang,Yunfei Huang</i>	
017-V040	Coverage Hole Aware Data Routing for Mobile Sink Wireless Sensor Networks	84
	<i>Fisseha Teju Wedaj,Ammar Hawbani,Xingfu Wang,Haithm M. Al-Gunid,Getinet Yilma,Muhammad Umar Farooq Qaisar</i>	
018-V050	Remote Sensing Detection of Object Dynamic Change Based on Image Characteristic of Structural Functional Unit (SFU)	89
	<i>Miao Zhao,Jun Pan,Lijun Jiang</i>	
019-U002	Subjective Privacy Information: Concepts, Models and Characteristics	94
	<i>Yehong Luo,Xiangjun Ma,Yuzi Yi</i>	
020-U005	Radio Interference Source Localization with UAV-Based Q-Learning	98
	<i>Wei Li,Yu Xu</i>	
Session 3		
021-V003	Smart Blockchain and AI Empowered Web 3.0	103
	<i>Wenzheng Li</i>	
022-U001	Hybrid Positioning Framework with Innovation Based Judgment in Complex Indoor Environments	108
	<i>Jiawei He,Zhongliang Deng,Enwen Hu,Yunfei Huang,Tianbao Pan</i>	
023-U007	Collaborative Filtering Algorithm Based on Generative Adversarial Networks	112
	<i>JunShu Chen,GuangCong Liu</i>	
024-U008	Low-overlap Crop Point Cloud Registration Method based on Improved GeoTransformer with Normal Vectors and Gaussian Curvature	118
	<i>Zeyuan Huang,Genping Zhao,Xiaoman Cui</i>	
025-U013	Multi-Layer Attention Fusion and Edge-Guided Structural Enrichment Completion Network for Leaf Point Cloud	123
	<i>Qingqing Liao,An Zeng,Yuzhu Ji,Yiqun Zhang</i>	
026-U015	WiFi Indoor Localization Based on Enhanced Dual-layer BiLSTM Network	128
	<i>Wenbo Dong,Zhongliang Deng,Tongbo Li ,Xinhan Chen</i>	
027-U017	Cross-modal Spectral Fusion Model for Referring Video Object Segmentation	133
	<i>Kesi Huang,Tianxiao Li,Qiqiang Xia,Junhong Chen,Muhammad Asim,Wenyin Liu</i>	
028-U020	Variable-Length Two-Stage Preamble for mMTC	138
	<i>Haoyan Yu,Zhongliang Deng,Jianchao Liu,Tongbo Li</i>	
029-U024	UWB/IMU Integrated Navigation Method Based on Enhanced IMM Processing	143
	<i>Bo Sun , Xin Sun</i>	

030-U031	User Cooperative Receiving Scheme of Misaligned OAM Signals for UAV Emergency Communications	148
	<i>Yanguo Zhou,Ruirui Chen, Keyue Xu,Rui Feng,Jicun Ding,Jinyang Lin</i>	
Session 4		
031-U045	Artifact Removal Algorithm for Virtual Viewpoint Images Based on Occlusion-Aware Cavity Dilation	153
	<i>Qinyi Zheng,Lei Zhu</i>	
032-U054	Non-Markovian Memory-Based Model for Sequence Prediction	157
	<i>Temur Khoshimov,Guisong Yang</i>	
033-U059	A Machine Learning Based Momentum Prediction Model for Tennis Matches	162
	<i>Siqi Bo,Liqiang Diao,Xinyu Liu,Jingang Liu,Pengjie Wu</i>	
034-U060	Storage Optimization of Product Traceability System Based on Blockchain	167
	<i>Jiahuan Huang,Wei Shen,Jie Yu,Qiang Liu,Tao Hu,Jianghao Wei,Xiaoqiu Duan</i>	
035-V023	Array Antenna Based on the Rime-Ice Optimisation Algorithm	171
	<i>Yibo Wang,Yan Liu</i>	
036-V058	Multi-view Ordinal Regression with Dimensionality Reduction	175
	<i>Yubing Huang,Yanshan Xiao</i>	
037-U006	Multiple Enhanced Contrastive Learning for Collaborative Filtering	179
	<i>Chen Xing,Hou Xia,Song Wenfeng</i>	
038-U011	MDR-TCN-BiGAtt model based IoT intrusion detection in fog environment	184
	<i>Wenming Chang,Jinguo Li,Lijian Liu</i>	
039-U026	A Terahertz Dual-frequency Slot Patch Antenna Optimized by INFO Algorithm	192
	<i>Zhuo Chen,Yan Liu, Anyong Liu</i>	
040-U027	Simulation Optimization of Rectangular Microstrip Patch Antenna Based on Pelican Optimization Algorithm	196
	<i>AnYong Liu,Yan Liu,Zhuo Chen</i>	
Session 5		
041-U032	Pylon Reconstruction Based on NeRF	200
	<i>Zijian Hu,Chenxing Wang</i>	
042-U037	Research on Localization Techniques in Occluded Environments Based on Lora Signals	205
	<i>Liu Qiang,Miao Ying,Bai Xiujun,Li Xiangning,Li Yan,Hu Chunlei</i>	
043-U057	Distributed Photovoltaic Communication Latency Optimization Method Based on Sliding Window and CNN	209
	<i>Longmei Geng,Bin Li,Yi Sun</i>	
044-U058	A Novel PV Data Stream Compression and Reconstruction Approach with Signal Residual Observation Matrix	213
	<i>Huifang Guo,Longmei Geng,Bin Li,Yi Sun,Daning You,Yuanpeng Zhang</i>	
045-V005	Research on Industrial System Operation Pattern Recognition Based on Deep Generative Model	217
	<i>Zhong Wang,Siming Ma,Tingting Wang,Wei Tao</i>	
046-V008	Network Traffic Anomaly Detection Based on Spatio-Temporal Dynamic Graph	221
	<i>Xingtiao Zuo,Cheng Fang,Ping Han</i>	

047-V032	Optimizing Charging Strategies for Electric Vehicles in Residential Areas Based on Neiderreit Sequence Initialized Tasmanian Devil Optimization	226
	<i>Dan Li,Zan Yang,Pengbo Wang,Sijia Wang,Wei Nai</i>	
048-V019	The Research on Current Status of Electric Power Emergency Command Knowledge System	231
	<i>Cheng Guan,Xiyuan Xu,Zhicheng Ma,Yitong Liu,Zhiru Li,Lan Yang</i>	
049-V033	Metamorphic relationship generation based on Faure Sequence Initialized Slime Mould Algorithm	235
	<i>Tingzhi Hong,Leiyuan Qian,jiayi Fang,Tongshuai Wang,Zhicheng Zhu,Xin Qin,Wei Nai,Zan Yang</i>	
050-V038	Research on Multi-source Data Security Fusion Analysis Technology Based on Federated Learning	240
	<i>Donglan Liu,Fuhui Zhao,Lili Sun,Fangzhe Zhang,Mengqian Sun,Honglei Yao,Hao Zhang,Rui Wang,Xin Liu</i>	
Session 6		
051-V070	Intelligent Computing、Computational Power、Computational Power Networks and Technology Ecosystems	245
	<i>Wenzheng Li,Yuxuan Song,Shouyuan Wang</i>	
052-V069	Harmonic Source Identification Based on RF-GSO-LSTM Model	253
	<i>Wendong Jiang,Rumiao Yang,Jianqiang Xu</i>	
053-V068	Research on a New High Speed Harmonic Identification Technology for Power Systems Based on Digital Twins	258
	<i>Wendong Jiang,Zibin Zhang,Guoliang Liu</i>	
054-U012	Edge-Joint Assisted and Salient Enhanced Self-Supervised Action Recognition	263
	<i>Biyun Lin,Yinwei Zhan</i>	
055-U016	Infrared PV Image Fault Detection Based on FDF	268
	<i>ZhongSheng Si,Zhongliang Deng</i>	
056-U022	t-SNE Based on Halton Sequence Initialized Mountaineering Team-Based Optimization Algorithm	272
	<i>Yue Tang,Wei Nai,Nengwei Lei,Dan Li,Zan Yang</i>	
057-V001	Research on the Evaluation Method of Emergency Rescue Support Capability of Civil Aviation Airports Based on Decision Tree	276
	<i>Jia Sun</i>	
058-U061	Research on The Development Trend of Digital Twin Industry Based on Multi-source Data	282
	<i>Meng Nan, Zhang Yuxiong, Chen Cai, Cui Ying, Liu Xiaolin, Yang Fan, Liu Meng, Zhang Jingtao</i>	
059-V018	The Research on Current Status of Digital Technology System of Electric Power Emergency Plan	288
	<i>Cheng Guan,Diange Fang,Tao Li,Xun Zhang,Feng Wei,Hong Zhao</i>	
060-V045	Gradient Weighted Loss for Learning from Imbalanced Samples	292
	<i>Zhenhua Yang,Xueyuan Zhang,Li Quan,Zhiyong Wang</i>	
061-U048	A Data-Driven Online Model System for Urban Water Pipeline Network Based on GIS	297
	<i>Ming Wang,Yan Ma,Caizhang Wu,Miaoxin Ji</i>	
062-V080	Underwater Image Enhancement Embedded Algorithm Based on Improved Ghost Module	302
	<i>Gang Wan,Xinyu Li,Sisi Zhu,Xuan Zhou,Chao Sun,Xinnan Fan,Chen Chen,Pengfei Shi</i>	