## **2022 IEEE 12th International Conference on Electronics Information and Emergency Communication (ICEIEC 2022)**

Beijing, China 15-17 July 2022



**IEEE Catalog Number: CFP2288U-POD ISBN**:

978-1-6654-0755-7

## 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:
 CFP2288U-POD

 ISBN (Print-On-Demand):
 978-1-6654-0755-7

 ISBN (Online):
 978-1-6654-0754-0

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-I020	A Multi-Agents Survivable Deep Reinforced Routing and Spectrum Assignment	1
	Algorithm in Elastic Optical Network	
	Zhidong Zhang, Zhihuan Luo, Wenchao Zhang, Shan Yin, Shanguo Huang,Xiaofeng Wang,	
	Ning An, Zhen Luo	
002-I019	RL-SF: Reinforcement Learning based Scheduling Function for Distributed TSCH	5
	Networks	
002 1014	Yolanda Hertita Pratama, Sanghwa Chung	c
003-I014	Reversible Multi-Level Watermarking Scheme for Color Images  Xiaochen Yuan, Ying Sun	9
004-I017	The Effect of Training Dataset Size on SAR Automatic Target Recognition Using	13
0012027	Deep Learning	
	Weidong Kuang, Wenjie Dong, Liang Dong	
005-I021	A Heterogeneous Network Handover Algorithm for Hybrid Networking Mode in	17
002 1021	MCPTT System	1,
	Fang Wan,Xin Sun,Beili Gao	
006-I022	A Fast Blind Noise Estimation Algorithm for High ISO Images Based on Local	22
	Variance	
	Yinghan Liu,Zhengyu Song,Xing Wang	
007-I026	Maintenance Study Based on Bayesian Network and Expectation-Maximum	27
	Algorithm	
	Chen Wang,Xiaohui Guo,Fengqi Yu	
008-I031	A Real-time Network Monitoring Technique for Wireless Sensor Networks	32
	Xiaohui Guo, Tiannan Gao, Chuchu Dong, Kang Cao, Yu Nan, Fengqi Yu	
009-1053	A Maintainability Evaluation Method of Large Scale Wireless Sensor Networks	37
	Based on Sample Entropy	
010-M001	Tiannan Gao, Fengqi Yu	42
010-141001	A Lightweight Identity Authentication Protocol in the Internet of Things Environment	42
	Wenzheng Li, JiYue Ying	
Session 2	Weithering 217 Wilde Ling	
	Charging Scheduling Scheme for Maximizing Charging Efficiency to Extend	48
011-M050	Network Lifetime in WRSNs	
	Bushra Qureshi, Xingfu Wang, Abdulbary Naji,Taiyaba Qureshi,Ammar Hawbani, Muhammad	
	Umar, Kondwani Makanda,Gulzar Ahmad	
012 1004	A Blockchain-based Mobile Core Network Architecture with Aggregated Control	53
012-I004	Plane	
	Haomine Liu Mine Zhao Zhao Liu Zhen Gao	

013-I005	A Novel Scheme of Delay Attack-resistant Network Based on Optical Coding	58
	Mandong Liu, Peng Ouyang, Jianhua Ji, Ming Xu	
014-I011	Collaborative Filtering Algorithm Based on Sliding Window	62
	Yukang Liu , Xuejun Yu	
015-I015	Recognition of Score Word in Freestyle Kayaking	67
	Qiyuan Zhang, Xiaochen Yuan, Chan Tong Lam	
016-I016	Physical Layer Encryption Scheme Based on Population Evolution Iteration and	71
	Nonlinear Companding in CO-OFDM System	
	Zeyu Xu, Hongbing Huang, Hongyan Wang, Chen He, MingXi Zhang, Changqing Yang,	
	Julong Chen, Mengjie Xu, Peng Zhan, Xianfeng Tang	
017-I025	Research on Credit Scoring Based on Transformer-CatBoost Network Structure	75
	Zhengyuan Zhang, Zhanquan Wang	
018-I037	A Python Toolbox for Surrogate-based Optimization	80
	Qingyu Wang, Takuji Nakashima, Taiga Kanehira, Hidemi Mutsuda	
010 7040	A Web Service composition Method Based on Improved Whale Optimization	85
019-I049	Algorithm	
	Yanming Ye, Shuhao Chen, Kailong Cheng, Haiping Zhang	
020-I057	Automatic Modulation Recognition Based on Spatio-temporal Features Fusion	89
	Mingrui Ji, Chenzhao Huang, Ruisen Luo	
Session 3		
021-I058	Twin-Field Quantum Key Distribution Protocol with Heralded Single-Photon Source	94
	Xiaopeng Liu, Jiahui Xie, Jiale Kang, Minghui Zhang	
022-I059	Keyword Spotting with Deep Neural Network on Edge Devices	98
	Md Naim Miah,Guoping Wang	
000 70 (0	Energy Management Optimization for Connected Hybrid Electric Vehicle with Offline	103
023-I060	Reinforcement Learning	
	Niu Zegong,He Hongwen,Wang Yong,Huang Ruchen	
024-M018	Digital Twin Riverbasin and Digital Riverbasin Engineering	107
	Li Wenzheng	
025-I062	The Framework and Practices of Digital Twin City	111
	Jingtao Zhang ,Cai Chen, YuXiong Zhang, Ying Cui,Peng Han, Nan Meng, Yamin Xu	
026-I002	Concept, Key Technologies and Challenges of Digital Twin Riverbasin	117
	Li Wenzheng, Zhai Yifeng	
027-M012	Research on Emergency Navigation Path Planning System for Plateau Regions	123
	Xiaorui Dong, Jiansheng Li, Jian Cui, Guohua Fan, Kai Shang	
028-M038	Study on the k-Connectivity of UV Communication Network with Pulse Position Modulation	127
	Xinyue Cao, Cheng Li, Jianhua Li, Yuanyuan Cheng	
029-I012	A Behavior-Based Dynamic Reputation Management Model in P2P Applications	136
	Binrui Wang, Xuejun Yu	
030-I013	Simplified Radius-directed Linear Kalman Filter for Blind Polarization Demultiplexing	142
	Yang Wang, Huixia Ding, Kaiqiang Gao, Geng, Zhang, Jun Yin, Xiaoying Zhang, Zhijun Zhang,	
	Peng Xie	

Session 4	4
-----------	---

031-M016	An Improved Method for Long-term Drift Compensation of Electronic Nose with Batch Control	145
	Hao Cui, Xiaorui Dong, Kai Shang	
032-M028	Research on the Application of Intelligent Computing in IoT-Visual Analysis Based on CiteSpace Knowledge Map	149
	Quanfu Zhang, Yaming Zhang, Xiaoli Zhu	
033-M030	An Improved DV-Hop Node Localization Algorithm Based on Sparrow Search for WSNs	154
	Xiaoli Zhu, Yaming Zhang, Quanfu Zhang	
034-1009	A Real-time Monitoring Method for the Simulation Test System of IoT Management Platform	158
	Donglan Liu, Hao Zhang, Fangzhe Zhang, Lili Sun, Rui Wang, Xin Liu, Han Liu, Jianfei Chen	
035-I010	Research on Key Technology of Terminal Equipment Security Protection for Energy Internet	163
	Donglan Liu, Hao Zhang, Rui Wang, Fangzhe Zhang, Lili Sun, Hao Yu, Xin Liu, Lei Ma	
036-I024	Research on Key Technologies of Passive Positioning System for Personnel under Intelligent	168
	Modeling	
	Gan Xingli,Hu Chunlei, Huo Zhihui, Peng Antao, Shi Hao	
037-I027	Optimal Pattern Synthesis of Array Antennas Using Improved Grey Wolf Algorithm  KunXia Zhao, Yan Liu, Kui Hu	172
038-I028	Pattern Synthesis of Array Antennas Using an Improved Flower Pollination Algorithm	176
	Kui Hu, Yan Liu, KunXia Zhao	
039-1038	Eliminating the Effects of Jump Phenomenon for WiFi Driving Behavior Recognition	180
	Yang Liu, Xiaolong Li	
040-I040	The Effect of Chatbot-customer Interaction on Consumer Brand Advocacy: Exploring the Role	185
	of Chatbots	
	Yang Liu, Zheng Xiang, Xiaolong Li	
Session 5		
041-I051	The Effect of Mentor-student Interactions on Brand Creation: A Grounded Theory Study	191
	Yang Liu, Xiaolong Li	
042-I056	Trajectory Control of Quadrotor Unmanned Aerial Vehicles with Sliding Mode Adaptive Method	198
	Chunsheng Zhu, Yinglei Song	
043-I064	IoT Data Forecasting Based on Deep Learning	202
	Sheng XinYu, Chen Yuan, Zhou Yunliang	
044-1008	Development and Application of Data Processing Software for Geo-resistivity	206
	Lihong Wang, Tongli Wang	
045-I029	Big Data System Testing Method Based on Chaos Engineering	210
	Guo Chen, Guotao Bai, Chun Zhang, Juan Wang, Kang Ni, Zhi Chen	
046-I030	Dangerous Action Recognition for Spatial-Temporal Graph Convolutional Networks	216
	Zhao Yan, Qi Yongfeng, Pei Xiaoxu	
047-I036	Digital Twin Oriented Visual Saliency Analysis on 360-Degree Panoramic Image	220
	Haoxuan Xiong	
048-M025	The Development and Application of "Interactive Visualized Emergency Smart Plan" System	224

	Cheng Guan, Zehao Zhang, Zhizhen Zhang, Shiyang Tang	
049-M033	Adaptive Coordinated Control for Spacecraft Formation with Event-triggered Communication	228
	Wenjia Wang	
050-M042	Design of Digital Measurement System for Sensor Signal Distortion Based on Undersampling	233
030-1110-12	Theory	
	Zhu Chenghao, Guo Haomin, Chen Heng, Ding Qingchen, Ye Wenbo	
Session 6		
051-I032	Principal Component Analysis Based on t-Distribution Hunting Search Algorithm	238
	Dan Li, Kairui Luo, Zan Yang, Wei Nai, Yidan Xing	
052-I033	Locally Linear Embedding Based on Neiderreit Sequence Initialized Pelican Optimization	244
	Algorithm	
	Hanzheng Meng, Fangming Xu, Xinming Zhang, Zan Yang, Wei Nai, Dan Li	
053-I034	Ridge Regression Based on Koropov Sequence Initialized Archimedes Optimization Algorithm	249
	Zhengze Song, Wangjun Tu, Yuanyuan Wang, Guohai Xu, Wei Nai, Zan Yang	
054-I046	Irrigation Scheduling Optimization for Ecological Security Water and Eco-Environment	255
054-1040	Relationship	
	He Chen, Zheng Wei, Baozhong Zhang, Zhigong Peng	
055-I047	Analysis of Representative Invention Patents on Train Signal Control Technique of Thales SEC	259
055-1047	Transport	
	Weizi Du, Kailun Niu, Zan Yang, Dan Li, Wei Nai	
056-M045	Automatic Identification of Textual Topic Structure-Topic Segmentation	264
	Mingwei Chen, Wanlu Zhao, Yang Zhou	
057-M048	Research on Classification Method of Sensitive Structural Data of Electric Power	268
	Xiaojuan Guan, Cheng Zhou, Wantian Cao	
058-1007	Joint Learning and Self-training for Poetry Sentiment Recognition	272
	Yijian Lin, Miaomiao Cheng, Lizhen Liu	
059-M058	A Large-Scale Analysis of COVID-19 Twitter Dataset in a New Phase of the Pandemic	276
060-1061	Rui Guo, Kewei Xu	
	Research on OSPF Oriented Space Network Monitoring and Management Technology under	282
	IPv6	
	Jiaxiang Niu, Hongcheng Yan, Peng Tian, Bo Zhou	