# 2022 IEEE 5th International Conference on Computer and Communication Engineering Technology (CCET 2022)

Beijing, China 19-21 August 2022



**IEEE Catalog Number: ISBN:** 

CFP22R04-POD 978-1-6654-6736-0

## 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:
 CFP22R04-POD

 ISBN (Print-On-Demand):
 978-1-6654-6736-0

 ISBN (Online):
 978-1-6654-6735-3

#### 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**

2022 IEEE 5th International Conference on Computer and Communication Engineering Technology (CCET)

Preface Conference Committees	
Smart Algorithms and Optimization	
An Improved Lion Swarm Optimization Algorithm Based on Tent-map and Differential Evolution  Miaomiao Liu, Yuying Zhang, Dan Yao, Jingfeng Guo, Jing Chen	1
A Self-Attentive Interest Retrieval Recommender	7
Marine Predators Algorithm Based on Trigonometric Function	13
Research on Hybrid Intelligence Wargame Method	18
Automatic Current Transformer Verification Technology for High-Speed Railway Power Based on Edge-Cloud Collaborative Computing	24
Lin Yang, Zhi-Long Zhang, Shou-Kun Wang, Wen-Ting Zhang, Rui Dai, Yin-Bo Liu  Grasshopper Optimization Algorithm Based on Adaptive Curve and Reverse Learning  Yu Zhang, Jinhong Li	31
Data Mining and Computational Models	
Research on a User Context Model Based on Data Mining	37
A Large-Scale Distance Matrix Calculation Method Based on Contraction Hierarchies	42

Epidemic Data Analysis Based on Data Visualization Technology	47
Shizuo Jiao	
Improving Aerospace Big Data Infrastructure and Applications with Distributed File System and Massive Parallel Calculation	52
Fan Xu, Bin Yin, Ming Zhang, Xue Wang	
Arbitrary-Shaped Text Detection with Gaussian Probability Distance Distribution	58
Li Guo, Zhongyue Chen, Xiaoping Chen	
Similarity Computation of Heterogeneous Ontology Based on Graph Attention Network	65
Image Detection	
A Small Target Detection Method Based on Feature Enhancement and Positioning Optimization	70
Research on Banana Leaf Disease Detection Based on the Image Processing Technology	76
Spaceborne SAR Time-Series Images Change Detection Based on Log-Ratio Operator	80
Granularity Classification and Feature Fusion Methods in Traffic Sign Detection	84
An Anomaly Detection Algorithm for Multi-dimensional Segmentation Plane Isolation Forest	89
Image and Multimedia Technology	
Multi-modal Graph Attention Network for Video Recommendation  Huizhi Liu, Chen Li, Lihua Tian	94
A-pillar Blind Spot Display Algorithm Based on Line of Sight	00
CFAR-Based Point Cloud Extraction Method for Circular Scanning Ground-Based SAR 3D Image19  Yanping Wang, Jie Zhi, Wenjie Shen, Yun Lin, Yang Li	06
AR Mobile Video Calling System Based on WebRTC API	10

Attribute Analysis and Diagnosis of LUNG CT Images of COVID-19	115
Qi Xu, Xiaohong Shi, Qingshu Li, Wei Huang, Peng Yang	
Vision Transformer Based on Knowledge Distillation in TCM Image Classification	120
Ge Yuyao, Cheng Yiting, Wang Jia, Zhou Hanlin, Chen Lizhe	
Hierarchical Feature Fusion and Multi-scale Cost Aggregation for Stereo Matching	126
Jiaquan Zhang, Pengfei Li, Xinan Wang, Yong Zhao	
Intelligent Identification Technology and Application	
Driver Identification with Time and Frequency Features Derived from Vehicular Acceleration Data  Shengkai Lin	132
A Novel Character-Word Fusion Chinese Named Entity Recognition Model Based on Attention Med	
Jinshang Luo, Xinchun Zou, Mengshu Hou	
A Lung Cancer Detection and Recognition Method Combining Convolutional Neural Network and Morphological Features	145
Yongmei Zhang, Bin Dai, Minghui Dong, Hao Chen, Mengyang Zhou	
VPN Traffic Identification Based on Tunneling Protocol Characteristics	150
Yu Li, Fei Wang, Shuhui Chen	
A Mask-Wearing Face Recognition Method Based on Low-Level Features and Deep Residual Netwo	
Yongmei Zhang, Chenyang Sun, Mengyang Zhou, Hao Chen, Minghui Dong	157
Text Analysis and Recognition	
Tibetan Syllable Prediction with Pre-trained Cross-lingual Language Model	162
Zibo Yi, Qingbo Wu, Jie Yu, Yongtao Tang, Xiaodong Liu, Long Peng, Jun Ma	
A Trusted BID Document Upchain Method Based on Blockchain Infrastructure and Facility	167
Tongtong Cheng, Yang Liu, Cheng Chi, Yuwen Zhang	
Fake News Detection Based on Two-Branch Network and Domain Adversarial	172
Ying Guo, Hong Ge, Jinhong Li	
The Evolution and Practices of Current IT Management with a Focus on Applications with Data  Management	177
Ka-Meng Siu, Ka-Hou Chan, Sio-Kei Im	

Knowledge Graph Completion Based on Graph Attention Networks and Text Information	182
Shengyi Hong, Heng Qian, Yongchao Gao, Hongli Lyu	
Research on High Performance Word Segmentation Technology Based on Distributed Character Tre Unknown Word Recognition	
Su Hang, Zhou Hanqing	
Construction of Narrative Text Component Recognition Corpus	192
Feng Zhang, Yingqi Han, Jiong Wang, Jie Liu	
Signal Measurement and Analysis	
An Improved Clock Cycle Measurement Method for High-Speed Serial Signal with Duty-Cycle-Distort	
Tong Wu, Kezhu Song, Hongwei Zhao	
Non-intrusive Load Monitoring for Consistent Shape Loads Based on Convolutional Neural Network .  Xiang Li, Yifan Guo, Meng Yan, Xin Wu	202
Trusted Management Infrastructure with Blockchain for Edge Device in Smart City	207
An Improved Simplified Successive-Cancellation List Decoding of Polar Codes	214
Intelligent Optimization Research of the Washout Algorithm for Flight Simulators	219
Research on Fault Identification Method of Power System Communication Network Based on Deep Learning	224
Yuting Wang, Ting Hao, Hai Wang	
Sound Source Localization Based on Convolutional Neural Network	229
Chen Peng, Niu Changliu	
Network Modeling and Optimization Management	
5G Enabling Streaming Media Architecture with Edge Intelligence Gateway in Smart Grids	233
Chao Ma, Xianchun Wang, Rui Xin, Chenjun Sun, Xiaolong Yang, Tian He, Tao Yao	
Dynamic RAN Slicing with Effective Isolation under Imperfect CSI	238
olan Zhang, Tulikido Zu, Tong Zhang, Dili 1100	

Research on Network Slice Resource Scheduling in Virtual Power Plant	243
A Modeling Method of Cyberspace Security Structure Based on Layer-Level Division	247
GNSS Receiver Anti-jamming Algorithm Based on Estimation of Array Steering Vector  Dawei Wang, Xibin Wang, Junhong Wang, Peng Du, Xiaoqiong Yao	252
Joint Optimization of Task Offloading and Computing Resource Allocation in MEC-D2D Network.  Zhaoyuan Liu, Jingyi Fan, Suiyan Geng, Peng Qin, Xiongwen Zhao	256
Research on Intelligent Communication Scheduling System Based on Network Slices	261
An Overview of SRv6 Standardization and Application towards 5G-Advanced and 6G	266
Fault Alarm Communication Scheduling Architecture and Method for Power System	271
Advanced Information Security and Management	
Detecting Web Application Injection Attacks Using One-Class SVM	275
A Lightweight Attribute-based Encryption Scheme for Data Access Control in Smart Grids  Guocong Feng, Tianshi Mu, Huahui Lyu, Hang Yang, Yuyang Lai, Huijuan Li	280
Design of Data Processing Software for Raindrop Spectrometer Based on LabVIEW  Xu Yefeng, Jiao Ruili, Huang Minsong	285
The Construction of Information Technology in Universities under the New Situation	289
The Innovation of Financial Digitalization Enhances the Financing Capability of Small and Mediu Enterprises: An Empirical Study	
Qiwei Huan, Bing Bai, Wen Wen Cai, Yundi Chen	
Study on the Relationship between TMT's Overconfidence and Green Innovation	297

#### **Author Index**