2022 IEEE 2nd International Conference on Computer Communication and Artificial Intelligence (CCAI 2022)

Beijing, China 6-8 May 2022



IEEE Catalog Number: CFP22Y12-POD ISBN:

978-1-6654-9664-3

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:
 CFP22Y12-POD

 ISBN (Print-On-Demand):
 978-1-6654-9664-3

 ISBN (Online):
 978-1-6654-9663-6

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@proceeding

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

2022 IEEE 2nd International Conference on Computer Communication and Artificial Intelligence (CCAI 2022)

Prefacev
Conference Committees
Computer Models and Intelligent Computing
A New Prediction Approach Using FCM and Deep Cascade Elastic Broad Learning for Photovoltaic Power Generati
Zhaoyang Wei, Wu Deng, Huimin Zhao, Jiameng Xue
Optimized L2 Norm Loss for Adversarial Robustness
Xuan-Ming Zhang, Shi-You Xu, Jun Hu, Zhi-Yuan Xie
Research on Network Element Management Model Based on Cloud Native Technology
PANGO: Prediction Model Based on Clustering of Time Series for Traffic Flow to Venues
TATCN: Time Series Prediction Model Based on Time Attention Mechanism and TCN
Service Selection Based on Bat Algorithm in Hybrid Cloud-Edge Computing
Long Short-Term Memory Network for Integrated Modular Avionics Degradation Modeling and Health Assessment .
Yingchao Guo, Jie Chen, Yichen Zhong, Chi Shen, Yuyang Zhao
A Named Entity Recognition Model Based on Entity Trigger Reinforcement Learning
Text Detection and Sentiment Analysis
Chinese-Korean Weibo Sentiment Classification Based on Pre-trained Language Model and Transfer Learning 4 Hengxuan Wang, Zhenguo Zhang, Xu Cui, Rongyi Cui
Research on Intelligent Classification Method of Seismic Information Text Based on BERT-BiLSTM Optimization Algorithm
Wang Zhonghao, Li Chenxi, Huang Meng, Liu Shuai

A Short Text Topic Model Based on Semantics and Word Expansion	60
Li Zhen, Shao Yabin, Yang Ning	
The Semantic Framework of Library Intelligent Question Answering System Based on Exploratory Search Behave	
Yang Qian	
BERT-RF Fusion Model Based on Bayesian Optimization for Sentiment Classification	71
Yingyan Shen, Mincheng Chen, Siqi Cai, Shaojie Hu, Xing Chen	
A Data-Efficient Method for One-Shot Text Classification	76
Research on Post Earthquake Public Opinion Analysis Based on XLNet-BiGRU-A Algorithm	81
Data Security and Information Management	
Research and Application of Smart Government Approval Based on Blockchain	85
Privacy-preserving Hybrid Cryptosystem Based on Chaos Theory and ECC Algorithm	90
An NDN-Enabled Differentiated Routing Strategy for Blockchain	96
A High Performance Blockchain PGPBFT Consensus Algorithm in Integrated Circuit Protection Applications 1 Di Zhang, Yue Wu, Hua Chen, Faxin Yu, Jiongjiong Mo, Min Zhou	02
LAN Network Optimization after a DDoS Attack Detected with Supervised Learning	80
Experimental Simulation and Comparative Analysis of an Access Control List at Different Deployment Location	
Yuanqing Cao, Lisina Ai	15
Research on New Teaching and Management Mode of Colleges and Universities Based on Intelligent Technology	
Chenggong Zhai, Jianxiang Li, Huifang Lv, Xing Zhang, Rangming Wu, Peng Zhou	
Research on the Influence of Catalyst Theory Based on Big Data on Urban Furniture Design	27
Image Processing and Method	
Entropy Based Generative Adversarial Network for PolSAR Image Classification	32
Telemetry Parameter Interpretation in Image Form Through Federated Learning	37
Image Retrieval-Based Localization Under Seasonal Changes	42
MiTU-Net: An Efficient Mix Transformer U-like Network for Forward-looking Sonar Image Segmentation	49
Encryption and Decryption of Marker Based 3- Dimensional Augmented Reality Image Using Modified Hill Cip Technique for Secure Transfer	

Research on Intelligent Recognition Algorithm of College Students' Classroom Behavior Based on Improved	
Lv Wenchao, Huang Meng, Zhang Yuping, Liu Shuai	
Defect Detection of Integrated Circuit Based on YOLOv5	. 165
Yucheng Lu, Chen Sun, Xiangning Li, Liye Cheng	
Improved Object Detection Method for Unmanned Surface Vehicle Using Real-Time Neural Networks	. 171
Hongshuai Wang, Weidong Zhang, Yuanqiao Wen, Shanxing Qin	
Online Knowledge Distillation for Efficient Action Recognition	. 177
Digital Communication and Signaling Systems	
An Exploration of LoRa Network in Tropical Farming Environment	182
Multi-UAV Data Collection Optimization for Sink Node and Trajectory Planning in WSN	187
RM-Transformer: A Transformer-based Model for Mandarin Speech Recognition	194
Classification and Feature Extraction of Lightning Electric Field Waveforms Based on Machine Learning	199
A Multi-Parameter Intelligent Communication Anti-Jamming Method Based on Three-Dimensional Q-Learning Ziming Pu, Yingtao Niu, Guoliang Zhang	205
Actuator Energy Guaranteed Mobile Charging Scheme for Wireless Sensor and Actuator Networks	211
Analysis of the Impact of UCA Element's Radiation Pattern on the OAM Communication Performance	217
Collaborative Anti-jamming Algorithm Based on Q-learning in Wireless Communication Network	222
Deep Q-network Based Reinforcement Learning for Distributed Dynamic Spectrum Access	227
Author Index	