2024 17th International **Conference on Advanced Computer Theory and Engineering (ICACTE 2024)**

Hefei, China 13-15 September 2024



IEEE Catalog Number: CFP2452F-POD ISBN:

979-8-3315-3989-4

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:
 CFP2452F-POD

 ISBN (Print-On-Demand):
 979-8-3315-3989-4

 ISBN (Online):
 979-8-3315-3988-7

ISSN: 2154-7491

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

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

(845) 758-2633

proceedings

The 17th International Conference on Advanced Computer Theory and Engineering (ICACTE 2024)

Table of Contents

nference Committees	
vanced Information Security and Encryption Technology	
imization Layout Method of Pressure Monitoring Points in Water Supply Network Based on Density proved Partitioning Around Medoids Algorithm	
h-edge tolerable diagnosability of the lexicographic product of cycles and paths under PMC Model	6
relle Optimization Algorithm with Multi-strategy and Its Application	13
nbining STPA with PF Requirements Analysis: Taking the Insulin Pump Problem as an Example	19
Hash: High-Performance Non-Cryptographic Hashing	25
cient Channel and Bilinear Spatial Attention Module Based on CBAM	32
FE Feature Selection Technique Integrated with SMOTE-ENN for Handling High-Dimensional and Halanced Wafer Defect Classification Data	_ ,
urity Design Analysis of Attribute-Based Encryption with Homomorphic Overlays for Secure and Fine-Greess Control of Patient Lab Results in Cloud-Based Healthcare Systems	
nel-Bypass Based Fast Detection Method for IPv6 Extension Header Threats	52
Usability Assessment of Antivirus Software using the Unified Theory of Acceptance and Use of Technology (AUT) Model	57

Modern Communication Systems and Signal Analysis

A Lightweight Network-based Automatic Modulation Recognition Method Applied to Edge States	64
Research on Atmospheric Duct Interference Model based on CNN-GRU	69
Poornima Perera, Kewen Xia, Jaouad Yassine, Fatima Tehreem, Qurat Ul Ain, Vishodha Charithani	
Research on Noise Reduction Algorithm for Unmanned Surface Vehicle Radar Based on Variable Threshold Filtering	
Chen Zeyu, Song Lifei, Peng Wei, Liu Kunpeng, Guo Rong	
Theoretical Analysis on Localization Error Bound for Wireless System Using Leaky Coaxial Cable	79
Echo State Network with Dung Beetle Optimization Algorithm and Its Application	84
A Transformer-Based Approach to Diagnose Amyotrophic Lateral Sclerosis via Electroencephalogram Analysis Soham Jain	88
Integrated Platform of Underwater Acoustic Signal Simulation and Classification	94
Design and Simulation Implementation of an Improved Dual Fluxgate Sensor	103
Towards Entertainment Live-stream Sound Quality Assessment: A High-quality Benchmark and Non-i Multi-order Contextual Attention Framework	
Hongbo Zhao, Yanhong Gu, Fudong Nian	
RBIA_CNER: A Named Entity Recognition Method for Ethnic Educational Resources based on RoBERTa-w Optimization	
Rui Wang, Bin Wen, Liyuan Guo, Zuwei Feng	
Language Models and Text Analysis	
Unified Multilingual Translation Framework for Linux Operating System	121
Ma Jun, Li Jianfeng, Duan Kaiwen, Wang Yiqing, Liu Xiaodong, Peng Long, Li Zhuo, Wang Jing, Yu Jie	
Chinese Text Sentiment Analysis Model Based on BERT and BiTCN	127
Named Entity Recognition in the Elderly Dietary Domain Based on the BERT-BiLSTM-CRF Model	134
Comparative Analysis of Methods for Sentiment Labeling with Limited Labeled Data	140
Can LLaMA 3 Understand Monetary Policy?	145

Vision-Based Detection Models and Algorithms

Traffic Sign Detection Algorithm Based on Improved YOLOv5	150
Jingwen Sheng, Donghui Shi, Penglin Wang, Xiaolan Gong	
UAV Small Target Detection Based on Improved YOLOv8 Algorithm	159
Jiaomin Luo, Ying Li, Li Wei, Gang Nie	
Research on Illegal Behavior Detection Algorithm of underground Mine Workers Based on Improved Yolov8 Nan Liu, Gang Huang, Daxing Xu, Lu Zhang	164
Improvement of a Model for Detecting Student Classroom Behaviour Based on yolov8 via CBAM	169
Pavement Defect Detection Model Based on Fusion of Multiscale Shared Features	174
A DeepFake Face Detection Method Using Vision Transformer with a Convolutional Module	180
A Review of Air-tightness Detection Algorithms Based on Object Detection	185
A Novel RSPD-YOLOv8 Algorithm in the Detection of Coal Mining Industry	191
A Review of Deep Learning Based Target Detection Algorithms for Fish Classification	197
MLS-YOLOv8m: A Multi-scale Feature Enhancement Method for Pulmonary Nodule Detection	203
A Fire Detection Method Based on Improved YOLOv5s	207
Unleashing the Power of Data Augmentation and Training Strategy for Light Field Salient Object Detection Longzhen Wang, Zhengyi Liu	211
Mask Detection with an Improved Faster R-CNN	
Intelligent Image Processing and Applications	
Research on Fire Smoke Detection Algorithm Based on YOLOv8	221
Fine-grained Sketch Retrieval for Multi Metric Feature Fusion with Attentional Mechanism	226
Semi-supervised Crowd Counting Method Based on Attention Mechanism	231

FocusNet: An Infrared and Visible Image Fusion Network Based on Feature Block Separation and Fusion	236
Multi-scale Transformer-Based Crowd Counting Network	241
A Two-Stream Hybrid GCN-Transformer Fusion Network for Elderly Activity Recognition	246
Non-destructive Prediction of Loquat Sugar Content and Hardness Using Hyperspectral Imaging Combined Weighted Band Selection	
Longfeng Zhang, Chong Chen	
Digital Image Models and Analysis Methods	
Multi-class Segmentation Based on the B-UNet Model	257
Violence Image Recognition Based on Improved RepVGG	263
Research on Multi-view 3D Point Cloud Registration Method Based on Improved Shape Generation	268
Combining Multiscale Feature Fusion with Frame Attention Mechanism for Emotion Recognition From I	•
Yanqiu Li, Tiantian Meng, Guangling Sun, Pu Yan	
Development of a Meta-Question Enhanced Retrieval-Augmented Generation Model and Its Application Dermatology	
Changjin Li, Jinsong Luo, Fengshi Jing, Yuxin Han, Hao Ren, Haobin Zhang, Weibin Cheng	
MirrorSAM: Large Model Boosting Mirror Segmentation	286
Improved Correlation Scanning Matching Based on Grid Map	291
LVALH: An Image Hashing Method Based on Lightweight ViT and Asymmetric Learning	297
Artificial Intelligence and Interactive Control Technology	
Prediction Method of Bridge Pre-camber Based on Artificial Intelligence Method	305
Design and Simulation of an All-Weather Water Extraction Device	313
Design and Implementation of Postgraduate Entrance Examination Scores Prediction System based on Spark Quanling Sun	319

Learning through Practice: The Robot Rugby Design and Development for the Contest	323
Yuwarat Srisupawong, Kanyuma Kamata, Noritsugu Kamata	
Improved Particle Swarm Optimization for Trajectory Planning in a Six-Degree-of-Freedom Robotic Arm	329
Jianzhong Zhang, Pengju Wang	
Research on UAV 3D Path Planning with Improved A-Star Algorithm	334
Yibo Shu, Shurui Fan, Xiaoli Feng	
AI-Based Prediction Models and Data Calculations	
An Improved BERT-BiLSTM-CRF Model for Constructing Safety Field	339
Xiaolan Gong, Donghui Shi, Jozef Zurada, Jian Guan	
Predictive Analysis of Restaurant Inventory: A Study on Stocking Items Based on Popularity Trends	345
Abhishek Bhat, Vidhathri V, C Hemachandra, Chaitra V, Lakshmi Snigdha Paladugula, Srinivas K S	
Traversal Path Planning Algorithm for Multiple Unmanned Vessel Formations Based on Insertion Path Algorithm	
Rong Guo, Kailun Mei, Zuquan Xiang, Yunsheng Mao, Xiaolong Wei, Yousheng Wu, Zhengyu Yuan, Lifei S	long
Application of Large Language Model and In-context Learning for Aviation Safety Prediction	361
Yuchen Yang, Donghui Shi, Jozef Zurada, Jian Guan	
Dependable AI Machine Learning Models for the Prediction of Urinary System Diseases	366
Shi Li, Xinglin Li, Yong Wang, Jiexuan Shen, Grace Ugochi Nneji, Happy Nkanta Monday	
Modeling Carbon Emission by Composite Model of Neural Network and Auto-regression Integrated Moving	
Ziwen Yin, Chun Jiang	3 / 1
CRDB: Commodity Recommendation Model Combining DGNN and BiGRU	376
Jiajing Zhang, Yunli Zhang, Jinlan Chen, Shufeng Chen	

Author Index