2022 International Conference on Artificial Intelligence and **Computer Information** Technology (AICIT 2022)

Yichang, China **16 – 18 September 2022**



IEEE Catalog Number: CFP22BZ9-POD ISBN:

978-1-6654-5088-1

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:
 CFP22BZ9-POD

 ISBN (Print-On-Demand):
 978-1-6654-5088-1

 ISBN (Online):
 978-1-6654-5087-4

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



2022 International Conference on Artificial Intelligence and Computer Information Technology (AICIT)

TABLE OF CONTENTS

Paper	ID Paper Title
100	Maritime Object Detection based on YOLOx for Aviation Image
	Yuan Wang, Haiwen Yuan, Yongshuai Li, Bulin Zhang1
102	A K-means Optimized by Improved Grey Wolf Algorithm Anomaly Detection Method for Wireless Sensor Networks
	Cenchang Li, Xingfeng Guo, Yuanfeng Huang5
107	Fault Detection of Insulator in Distribution Network Based on YOLOv5s Neural Network
	Zengrui Huang, Shilin Hu, Lei Zhang9
117	An Image Denoising Algorithm based on Improved Wavelet Threshold Function
	Fan Yang, Zihao Ye
118	Design of PROFINET-based Communication System for Rice Processing Line
	Shuang Liu, Jin Zhou, Yonglin zhang
139	Improved Image Registration Algorithm for Aoggy Sky based on Dark Channel Prior
	Lianying Zou, Yang Zhang, Xinli Cao, Tao Yuan, Wenjie Liao, Yuxin Shang24
140	An Improved Algorithm for Defogging based on Fused Underwater Images
	Xinli Cao, Yuxin Shang, Lianying Zou, Junqiao Xiong, Changrui Liu28
148	Research on Rapid Gas Classification and Incremental Learning based on Sensor Array
	Jia-liang Zhong, Lei Cheng, Qing-xue Zeng32
153	Detection and Recognition of Road Information and Lanes based on Deep Learning
	Zhifang Yang, Li Ma, Chenxin Hu36
160	Research on Intelligent Question Answering System for Chemical Safety based on Knowledge Graph
	Zhenzhen Liu, Sheng Zheng, Xi Shi
161	FPGA Image Stitching Design based on Improved SURF Algorithm
	Zhifang Yang, Chenxin Hu, Dun Liu45

162	The Combined Filter in Ultra-High Frequency Range for Partial Discharge Measurements
	Wei Li
163	Vehicle Trajectory Prediction based on LSTM Network
	Zhifang Yang, Dun Liu, Li Ma52
168	Garbage Classification System based on Artificial Intelligence and Internet of Things
	Xianjun Yi, Yinyi Liang, Hongchi Peng56
170	Based on Improved yYOLO_V3 for College Students' Classroom Behavior Recognition
	Zhipeng Li, Junqiao Xiong, Huafeng Chen61
171	An Intelligent Traffic Control System based on Sand Table
	Lianying Zou, Wenjie Liao, Xinli Cao, Tao Yuan, Yang Zhang, Yuxin Shang65
175	Garbage Classification Algorithm based on Improved Lightweight Network ShufflenetV2
	Tian Li, Xi Li, Congcong Li69
178	Image Classification based on PCANET and Salient Feature Fusion
	Yanfei Chen, Yuliang Huang, Zhangchen Yan, Gang Wang, Tiange Huang, Jinhu Hu73
179	Research on Particle Swarm Optimization Algorithm Incorporating Entropy Weight Method for UAV Gas Plume Tracking Subtask
	Qing-xue Zeng, Lei Cheng, Jia-liang Zhong78
186	Design of Control System of Epidemic Prevention Mobile Platform based on ASR
	Baihao Xing, Honghua Tan, Shuo Huang82
190	Defect Detection of Printed Circuit Board based on Improved YOLOv5
	Bing He, Xusheng Zhuo, Tong Li, Jinxuan Zhuo, Siyuan Peng, Hong Wang87
192	Analysis and Improvement of AES Key Expansion Algorithm
	Zhichao Cao, Guohong Yi, Bingqian Wu, Jianting Li, Dong Xiao91
194	Double Clustering based Kriging Algorithm for foF2 Reconstruction
	Jia Hu, Li Cheng, Wangk Li96
198	Blind Additive Gaussian White Noise Level Estimation using Chi-square Distribution
	Zhicheng Wang, Wenduo Xu, Zifan Zhu, Chen Huang, Yaozong Zhang, Zhenghua Huang102
199	Event Extraction for Military Target Motion in Open-source Military News
	Yuheng Zhang, Sheng Zheng, Sheng Zhang106
205	Research on Stealthy UAV Path Planning based on Improved Genetic Algorithm
	Wangkang Li, Li Cheng, Jia Hu110

207 An Application Review of PCM-based Thermal Storage in Buildings towards Ca Neutrality: Modeling, Forecasting and Optimal Control with AI			
	Bei Lu, Jinghui Yu, Wenjing Su, Yi Zong116		
211	An Improved DV-Hop Algorithm Using Hop Distance Correction and Aquila Optimization		
	Fan Yang, Mingzhu Ding122		
217	Deep-learning-based Adaptive Predistorter for Nonlinear LED Compensation in Visible Light Communication systems		
	Xiaolin Shi, Huiqin Zhu, Guoqiao Li		
219	Construction of Digital Campus System based on Unity3D		
	Bowen Li, Liheng Wang		
222	MStereoNet: a Lightweight Stereo Matching Network Using MobileNet		
	Hang Yu, Lun Zhou, Ke Wang, Zhen Wang		
223	DDRICFuse: an Infrared and Visible Image Fusion Network based on Dual branch Dense Residual and Infrared Compensation		
	Ke Wang, Lun Zhou, Hang Yu, Zhen Wang		
224	Brain Tumor Type Recognition Algorithm Fused with Double Residual Structure and Attention Mechanism		
	Shubin Yang, Feng Wang, Chunlin Dong144		
225	Fisher's Tobacco Leaf Grading Method based on Image Multi-features		
	Shubin Yang, Chunlin Dong, Feng Wang, Minrui Zhou, Mengze Yuan, Jiben Huang149		
228	STATCOM Compensation and Control Strategy of Star Cascade H-bridge under Unbalanced Conditions		
	Zhang Chaofan, Liu Jian, Chen Junfeng		
229	Research on the Obstacle Avoidance System of Restaurant Delivery Robot		
	Jingcheng Fang, Shihong Qin, Hang Zhou		
233	Improved Dark Channel Prior for Image Defogging		
	Fan Yang, Yunjie Hu164		
234	Flower Greenhouse Environmental Monitoring System based on Cloud Platform		
	Hang Zhou, Shihong Qin, Jingcheng Fang168		
235	Intelligent Integration of Large-scale Grid-connected Alkaline Electrolyzers for the Carbon-neutral Energy Systems		
	Jinhui Yu, Bei Lu, Wenjing Su, Yi Zong		

236	Approximate Model Checking based on Deep Forest				
	Weijun Zhu178				
237	Research on Detection of Existing Defect Piles by Parallel Seismic Testing				
	Fan Yang, Ruyan Tang182				
246	Path Planning of Improved DQN based on Quantile Regression				
	Lun Zhou, Ke Wang, Hang Yu, Zhen Wang189				
247	Research on Indoor Positioning based on Smart Home Bluetooth Networking				
	Xuezhou Tong, Liheng Wang, Yancheng Cui				
260	Multi-target Classification Method based on the Fusion of HOG and SURF Features				
	Yun Wang, Xiaoming Li197				
266	Study of Super-resolution Methods based On Fitted Dual Quadratic Polynomials				
	Hanyu Liu, Meng Liu, Tianxu Zhang, Wenbing Deng, Xiaotai Liu, Jianwei Liu202				
270	Research on Remote Sensing Detection Method for Distributed Subsurface Targets inside Mountain Bodies				
	Wenbing Deng, Kechao Wang, Xin Liu, Tianxu Zhang, Hanyu Liu, Jiawei Liu206				
275	Maritime Vessel Detection and Tracking under UAV Vision				
	Yongshuai Li, Haiwen Yuan, Yuan Wang, Bulin Zhang212				
277	A Seamless Switching Technology based on VSG Applied to Microgrid				
	Tiancheng Fang, Weihua Jiang, Weibing Hu216				
279	AGV Path Planning based on Improved Adaptive Genetic Algorithm				
	Wei Zhou, Shihong Qin, Can Zhou221				
283	A Novel Method for Online Detection of FeO Content in Sinter				
	Changjiang Shao, Zicheng Li, Chenxing Guo225				
297	Design of Full Coverage Path Algorithm for Exploration Truck				
	Junwen Chen, Honghua Tan, Xu Wang230				
299	Design and Implementation of Fall Detection Equipment for the Elderly based on NB-IoT				
	Xiuwei Fan, Zicheng Li, Lei Zhang234				
304	Continuous Non-invasive Sphygmomanometer Pressure Control System based on Fuzzy PID				
	Gaoxing Xiao, Tao Xiong, Zicheng Li, Jing Zhang239				

306	Design of Smart Home System based on Internet of Things Technology
	Can Zhou, Shihong Qin, Wei Zhou243
307	Semi-Instance Normalization Network for Turbulence Degraded Image Restoration
	Junxiong Fei, Xia Hua, Mingxin Li, Zezheng Li, Yuerui Zhang, Zhigao Huang248
311	Improved Dark Channel Prior Dehazing Algorithm Combined with Sky Recognition
	Fan Yang, Tiliang Zhang252
314	Multi-band Image Fusion with Infrared Broad Spectrum for Low and Slow Small Target Recognition
	Jianwei Liu, Wei Gong, Tianxu Zhang, Yuhan Zhang, Wenbing Deng, Hanyu Liu256
316	Infrared Sequence Simulation Method for Aerial Moving Platform Target Scene
	Wei Gong, Tianxu Zhang, Jianwei Liu, Yuhan Zhang261
319	Mudslide Disaster Monitoring and Early Warning System based on ESP32
	Fan Yang, Jing Zhang, Qian Lei, Guoping Li, Jianwei Liu, Zhicheng Wang265
323	Simulation and Analysis of Water Hammer Effect in Water Pipeline
	Chenggang Wang, Jiakuan Gao, Xin Dang, Long Wu, Bo Liu, Changjiang Shao270
325	Design of Automatic Leveling Control System for Special Vehicle-mounted Platform
	Liangdeng Guo, Honghua Tan, Minghui Zeng274
326	Path Planning of Unmanned Surface Vehicle Integrating Optimized A* and Dynamic Window Approach
	Xiong Nan
332	Fuzzy Adaptive Disturbance Compensation Control for Cross Directional Register System
	Jing Zhang, Tao Xiong, Zicheng Li, Gaoxing Xiao283
335	An Improved Method for Brightness Preserving Dynamic Histogram Equalization
	Fan Yang, Renjie Li287
336	Detection of Hypersonic Targets in Space And Near Space by a Constellation of Space Satellites
	Xiaotai Liu, Jing Deng, Tianxu Zhang, Hanyu Liu, Kechao Wang, Wenbing Deng291
337	Underground Tunnel Detection in Mountainous Environment
	Kechao Wang, Wenbing Deng, Tianxu Zhang, Xiaotai Liu, Hanyu Liu, Gong Wei295
341	Design and Implementation of Fire Monitoring and Warning User Terminal System
	Cui Yancheng, Wang Liheng299

342	SAR Image Water Extraction based on Saliency Target Detection
	Pengtian Wang, Haibo Zhang, Qiwen Lv, Shuwei Zhao, Lei Wang304
343	Gradient-guided GAN for Dynamic Scene Deblurring
	Zhigao Huang, Yu Shi, Ting Lai, Yixin Zhou, Jisong Chen, Changjiang Shao308
344	Fuzzy-controlled Energy Storage VSG Control Strategy
	Yancheng Chen, Weibing Hu, Weihua Jiang312
349	Affinely Adjustable Robust Optimal Operation Strategy for Active Distribution Network based on Source-Load-Storage Coordination
	Xiaobing Liao, Xiaohan Wu, Min Zhang, Zicheng Li316
364	Research on Resource Scheduling and Virtualization of Cross Domain Unmanned Equipment based on Microservices
	Kangyi Yuan, Yi Zhao, Shangjun Li, Zhangyi Fan, Qige Zhu
374	Finite Element Analysis of Flange System Compactness
	Rongren Wang, Keqin Ding, Wen Wang, Anqing Shu, Long Wu, Xin Dang325
382	Infant Facial Expression Recognition based on Parameter-free Attention Module
	Congcong Li, Xi Li, Tian Li329
384	The Sinter Mixture Moisture Control System based on Fuzzy PID
	Yiwen Wei, Tao Xiong, Zicheng Li, Wentao Dong333
386	Agricultural Light-trapped Pest Detection Methods under Unbalanced Data
	Jiaqi Wang, Wei Huang, Qi Zhang337
389	Research on Control of Two-stage Three-phase Photovoltaic Grid-connected Inverter
	Zhengfang Cao, Weibing Hu, Weihua Jiang342
391	TCNet: Temporal Consistency Network for Semisupervised Change Detection
	Jianwei Liu, Wei Gong, Tianxu Zhang, Yuhan Zhang, Wenbing Deng, Hanyu Liu, Jianrui Hu, Yuchuan Bai, Zongrui Li347
392	Lithium Battery SOC Correction Technology based on Equivalent Circuit + UKF Filtering Algorithm
	Hu Chencheng, Liu Jian351
394	Application of Neural Network in Rod Pumping's Fault Diagnosis
	Minghao Cao, Liu Jian355
395	Self-attentive Semantic Segmentation Model based on Generative Adversarial Network
	Hongchang Yang, Jun Zhang359

399	Design of Approval Workflow Engine based on Flexible Transition			
	Bingqian Wu, Guohong Yi, Jianting Li, Zhichao Cao, Xiaodong Xu364			
403	Research on Custom Modeling and Simulation of STATCOM based on PSCAD			
	Hengxuan Li, Kanjun Zhang, Yongxin Chen, Gang Yang, Binxin Fu369			
404	A Nonuniform Correction Algorithm based on Regularization Constraints of Gaussian Surface Fitting			
	Ruzhou Li, Yu Shi, Zhigao Huang			
406	Data Privacy Protection Sharing Strategy based on Consortium Blockchain and Federated Learning			
	Xiaoqing Feng, Lei Chen379			
412	Research on Fault Recovery and Reconstruction Algorithm of Distribution Network with Distributed Generation			
	Qi Zhang, Xiaoling Wen, Junjie Lai383			
419	Oriented Object Detection based on Cross-scale Information Fusion			
	Chen Li, Tongzhou Zhao, Chengbo Mao, Wei Hu			
421	Research and Improvement of Dynamic Highly Available Load Balancing Algorithm for Microservices			
	Jianting Li, Guohong Yi, Bingqian Wu, Zhicao Cao, Xiaodong Xu391			
422	Infrared Image Generation Algorithm based on GAN and Contrastive Learning			
	Hong Liu, Lei Ma397			
423	Question-driven Multiple Attention (DQMA) Model for Visual Question Answer			
	Jinmeng Wu, Fulin Ge, Pengcheng Shu, Lei Ma, Yanbin Hao			
424	SOC Estimation of Energy Storage Power Station based On SSA-BP Neural Network			
	Yuchen Lu, Liu Jian			
427	Design and Implementation of Venue Reservation based on React Native			
	Huafeng Chen, Junqiao Xiong408			
428	Hand Rehabilitation System based on Flexible Pressure Sensor			
	Lei Chen, Tao Xiong, Zicheng Li, Wentao Dong412			
429	Lightweight Semantic Segmentation Network based on DeepLabV3+			
	Yanfei Chen, Chao Zhou, Zhangchen Yan, Tiange Huang, Gang Wang, Jinhu Hu416			
430	Out-of-step Protection in Generator based on Intelligent Identification of Impedance Trajectory			

	Zhenxing Li, Cong Hu, Danyang Cui, Yangze Wang, Yi Zhu421
434	Research on the Detection of Ferromagnetic Objects based on the Phase Characteristics of Industrial Frequency Electromagnetic Fields
	Cheng Yang, Qinghui Zhang, Tianxu Zhang
437	Neural Cognitive Diagnosis for Empirical Q-Matrix
	Jiaqin Fan, Yi Tian, Likun Huang
438	Simulation of Surface Mounted PMSM Vector Control based on Fuzzy PI Control
	Junfeng Chen, Jian Liu, Chaofan Zhang434
441	Research and Improvement of Beamforming Algorithm for Low Signal-to-Noise Ratio and Low Sampling Points
	Han Zhang, Li Cheng, Yang Li
442	A Study of PWM Digital Technologies for Static Var Generator based on FPGA Technology
	Xiaoqiao Han, Jian Liu, Chaofan Zhang, Xiaomeng Wei
443	Fuzzy Self-tuning Control Strategy for PWM Rectifier Voltage Fast Response
	Zixin Huang, Wei Wang, Jie Deng, Yingying Li, Leijun Wang, Zicheng Li448
449	Aircraft Engine Remaining Life Prediction Method with Deep Learning
	Ye Zhu, Zhiqiang Liu, Zhenjie Luo, Chenglie Du, Hao Wang
450	Prediction Method of Turbine Engine RUL based on GA-SVR
	Ye Zhu, Zhenjie Luo, Hao Wang, Bo Xu, Zhiqiang Liu, Chenglie Du459
451	A Similarity Measurement Algorithm for Spacecraft Telemetry Time Series
	Qiang Zhang, Tao Xu, Dechang Pi
453	Analysis on Operation Characteristics of Ground Distance Protection for the Mixed Voltage Four Circuit Transmission Lines on the Same Tower
	Song Leinming, Tang Cui, Xu Qi
456	An Action Recognition System based on WiFi
	Xianggang Zhang, Meina Dong, Ting Zhang
457 R	esearch on Over-voltage Protection Strategy of Series Compensation Device
	Tang Cui, Xu Qi, Song Leiming
458	Research on Fog Ranging based on Binocular Vision
	Sheng Jing, Liheng Wang, Zhu Jingshan
459	Design of Infant Gait Monitoring System based on FPGA

Lianying Zou,	Tao Yuan, Xi	inli Cao, Ya	ng Zhang,	Wenjie Liao	489
---------------	--------------	--------------	-----------	-------------	-----