2022 3rd International Conference on Information Science, Parallel and Distributed Systems (ISPDS 2022)

Guangzhou, China 22 – 24 July 2022



IEEE Catalog Number: CFP22Y85-POD ISBN:

978-1-6654-8748-1

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:
 CFP22Y85-POD

 ISBN (Print-On-Demand):
 978-1-6654-8748-1

 ISBN (Online):
 978-1-6654-8747-4

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



Table of Contents

Research on the layout of shared electric vehicle charging stations based on AHP-MOP	
method	1
Guofang Zhang, Zihe Zhou, Hanlin Shao	
Structure-Preserving Video Super Resolution with Multi-Scale Convolution	6
Feifan Gu, Zhaohui Meng	O
Research on Underwater Measurement-Device-Independent Quantum Key Distribution	11
Ning Nie, Yuanyuan Zhou, Jiangping Zhou	11
High Value Payment System Data Inquiry Using a NL2SQL Framework	17
Mian Du, Yuwei Zeng, Xun Zhu, Lanlan Zhang	1,
An Assessment and Evaluation Framework for Highway Construction Management based	
on Data Analysis of the Project Management Platform	21
Shuangke Gou, Xinyi Zhao, Zhaohui Tang, Zefei Wang, Zhiheng Yin, Kaibing He	
Multi-station Joint Long-term Water Level Prediction Model of Hongze Lake Based on	
RF-Informer	25
Nannan Du, Xuechun Liang, Congyou Wang, Lu Jia	
Charging model and application of personal data under Internet background	31
Zehua Han	31
Similarity-Guided and Multi-Layer Fusion Network for Few-shot Semantic Segmentation	39
Yemao Zhang, Wei Jia, Hai Min, Yingke Lei, Yang Zhao, Chunxiao Fan	37
An Improved HRNET and its application in crowd counting	45
Tianfei Zhang, Jiao Ding, Rongqiang Zhou, Haiyan Long	43
Cervical cell classification based on attention mechanism and multi-resolution feature	
fusion	50
Jingya Yu, Guoyou Wang, Shenghua Cheng	
Design and Implementation of Coal Mine Wireless Sensor Ad Hoc Network Based on LoRa	54
Ping Lu	54
Research Hotspot and Trend Analysis of Anonymous Communication Based on Citespace	58
Yijie She, Dawei Xu, Zhonghua Tan, Jian Zhao	36
Optoelectronic Servo Tracking Technology Based on Particle Swarm Optimization	
Compound Control of Feedforward Coefficients	63
Fu Xiong, Yandong Yin, Xiaofeng Zhang, Guanghai Yang, Ye Wu, Jianhua Zhou	
Robust Control of Aero-engine Networked Control System with Long Time Delay	72
Yu Zhang, Jingbo Peng, Xiaobo Zhang, Yang Yu, Fei Zhang, Hao Wang	12
Swin Transformer with Local Aggregation	77
Lu Chen, Yong Bai, Qiang Cheng, Mei Wu	, ,
Intelligent analysis and decision making for monitoring data of ultra-high arch dams	82
Jianming Wu, Yu Hu, Dan Xu, Yaosheng Tan, Chunfeng Liu, Lei Pei, Zhuo Li	02
LMI Design of Sliding Mode Robust Control for Electric Linear Load Simulator	87
Xiaofei Li, Yuanxun Fan, Luhui Xu	07
Relative Attitude Estimation Approach Based on Correlated Frames Using Planar Target	91
Lifa Nong, Wei Wu, Xingshu Wang, Xinming Ma	71
Dynamic small area visual target tracking discrimination algorithm and animal welfare	
evaluation applications	98
Yu Wang, Jiandong Fang, Yudong Zhao	
Traffic vehicle detection by fusion of millimeter wave radar and camera	105
Wentao Zhang, Kun Liu, Heng Li	103
Improvement and application of a three-dimensional ecological footprint evaluation model	
for grass and livestock	109
Enjing Zhang, Jiandong Fang, Yudong Zhao	

Omicron BA.2 Prediction Research Based on SEIR-ARIMA Mixed Model	116
Kai Hu, Jinghao Yang, Chuante Hou, Zhengyao Bi, Jinxian Wang, Yujie Zhang	110
Time series based method for classification of plug seedlings	122
Jing Zeng, Gang Xu, Yunkuan Xu, Yue Cui, Yougang Zhao, Jiangjan Xiao	122
Improved Rank Pooling Strategy for Action Recognition	127
Fengqian Pang, Yue Li	127
Study on Sampling Method of Scattering Phase Function of Medium	131
Wujisiguleng Zhao, Chunyi Chen, Hongmei Meng	131
Improved Few-Shot Learning for Images Classification	137
Jialin Yu, Jun Liang, Haoyang Mei, Jingwen Fan, Songsen Yu	137
Multi-stage Enhanced Denoising Network on Hyperspectral Image	141
Xiaomiao Pan, Qiang Pan, Chao Wang, Chuansheng Yang, Yueting Yang, Liangtian He	171
Extraction of landscape pattern information from Airborne Hyperspectral Images	145
Lisha Chen, Jiawei Liu	143
Research Status of Broadband Satellite and its Ground Receiving Equipment	149
Feilong Mao, Yiwen Jiao, Hong Ma, Zefu Gao	147
An Application Traffic Identification Method Based on Deep ResNet	155
Yingchun Chen, Jingliang Xue, Ou Li, Fang Dong	133
Research on Fingerprint Image Based on Improved Log-Gabor Filter Enhancement	
Algorithm	161
Xianguo Wang, Chunxi Guan, Shunjie Lin, Hanhua Cao	
Yolov5-based defect detection for wafer surface micropipe	165
Ning Zhou, Zhengxin Liu, Jianxin Zhou	103
Research on raw speech isolated word recognition based on Sincnet-CNN model	170
Gaoyang Hu, Qingning Zeng, Chao Long, Dianqiang Geng	170
Mining User Similarity from GPS Trajectory Based on Spatial-temporal and Semantic	
Information	174
Qiuhan Han, Atsushi Yoshikawa, Masayuki Yamamura	
Total tonic clonic seizure recognition of wrist signals	101
Guangliang Xu, Chang Chen, Jing Wang, Yin Zhou, Tingwei Liang	181
Image Enhancement of Maritime Infrared Targets Based on Joint Features of Grayscale	
and Texture	185
Yingqi Jiang, Lili Dong, Changzhi Tian	
Dual Aircraft Cooperative Cross Positioning Method for Ground Remote Control Signal	
Source	190
Jianuo Xu, Zhicheng Yao, Jian Yang, Haiyang Wang	
Research on Non-contact Multi-person Heart Rate Measurement Method for Intelligent	
Education	199
Yueqi Lian, Jongsong Ryu, Suqiu Wang, Shili Liang, Oh Kyongil	
Target detection and cow standing behavior recognition based on YOLOv5 algorithm	206
Xin Tian, Bomeng Li, Xiaodong Cheng, Xiangyang Shi	206
Design on Infrared Temperature Measurement Compensation Algorithm Based on PSO-	
BP Neural Network	211
Wenyu Huo, Xisheng Li, Shengchen Wang, Jia You	
Application of AE keying technology in film and television post-production	215
Hongjie Geng, Mingming Zhou	215
An evaluation method of municipal pipeline cleaning effect based on image processing	210
Qingtong Yang, Yuanxun Fan	219
Rock Image Contrast Enhancement Method Based on Improved De-sharpening Mask	222
Meizheng Ge, Qiong Liu	223
Research on Image Edge Detection Based on Improved Canny Operator	220
Dan Ji, Yunxiang Liu, Cheng Wang	229

Study on Recognition and Location Technology of Tomato in Facility Agriculture Guohua Gao, Shuangyou Wang, Ciyin Shuai	233
Design of anti-counterfeiting system based on blockchain and NFC tag Mai He, Shulin Yang	238
Classification and improvement of multi label image based on vgg16 network Weiguo Yi, Siwei Ma, Heng Zhang, Bin Ma	243
Fusion of Infrared and Visible Images Based on Improved Generative Adversarial Networks Shengchen Wang, Xisheng Li, Wenyu Huo, Jia You	247
Design of Greenhouse Monitoring System Based on ZigBee Technology Yuqi Lin, Hai Shen	252
Face Detection and Tracking Based on Neural Network Jiaojun Li, Chuan Yang, Fan Yang, Jie Huang, Wei Wei, Sujuan Zhang, Xun Zuo, Shilong Zhang	257
Research on Cigarette strip defect Detection System based on ZYNQ Shuhang Chen, Ziyang Luo, Xuemei Li, Runhua He Design of Bool time Torget Detection System in CCD Vertical Torget Coordinate	261
Design of Real-time Target Detection System in CCD Vertical Target Coordinate Measurement Xin Zhang, Lu Ding, Zhaohui Xu, Hui Liu	266
Malaria detection based on ResNet + CBAM attention mechanism Nan Yang, Chunlin He	271
A method for identifying crop diseases based on IAlexNet model Wenwu Liu, Chaoqun Zhang, Yunheng Yi, Weidong Qin	276
visual perception preserved denoising network in Image translation Ningyuan Xu, Kangkang Song, Jiangjian Xiao, Chengbin Peng Research on the construction of knowledge graph of AIS orthopedic braces	280
Jian Li, Yuejun Pan, Haocheng Wang, Yanli Yuan, Tianmin Guan Daily behavior recognition of cattle based on dynamic region image features in open	286
environment	290
Rao Fu, Jiandong Fang, Yudong Zhao Vehicle Detection Based on Improved Yolov5s Algorithm	
Zhijie Liu, Yimeng Li, Michael Abebe Berwo, Yimeng Wang, Yonghao Li, Nan Yang	295
Design of UAV Image Transmission System Based on Region of Interest Coding Wenyue Li, Lingchun Meng	301
An adaptive black box attack algorithm based on improved differential evolution Ran Zhang, Yifan Wang, Yifeng Yin	306
Network Traffic Classification Method Based on Subspace Triple Attention Mechanism Jihang Zhang, Jianxin Zhou, Ning Zhou Structure Peeling Based on Link Time Optimization in the GCC compiler	312
Liangming Huang, Jun Jiang, Xiuwu Gao Air Quality Time Series Prediction Optimized by Grey Wolf Algorithm	317
Si Wei, Hui Xi, Kaiwang Zhang, Yijia Yun, Haoran Li Parallel Optimization of Super Pixel Algorithm SLIC	323 329
Xiaoqi Luo, Yuanjie Xing, Senhai Xu A Multi-level Complex Feature Mining Method Based on Deep Learning for Automatic Modulation Recognition	335
Chenzhao Huang, Mingrui Ji, Hang Zhang, Ruisen Luo	333
Research on a text data preprocessing method suitable for clustering algorithm Chunlin Wang, Neng Yang, Wanjin Xu, Junjie Wang, Jianyong Sun, Xiaolin Chen	340
Transformer-based prediction of the RUL of PEMFC Ning Zhou, Benyu Cui, Jianxin Zhou	345
Fusion Algorithm of WiFi and IMU for Indoor Positioning Qianqiu Wang, Junjie Li, Xianlu Luo, Chun Chen	349

A Video Bitrate Adaptive Algorithm for Public Network Digital Trunking Terminals	255
Yin Zhang, Xin Sun	355
Electronic System Comprehensive Design Experiment-Intelligent Trash Can Design	360
Zhiying Yu, Aiguo Li, Fan Yu	300
Strip stitching algorithm of filter array multispectral image	261
Tongshao Li, Wenbang Sun, Guang Yue, Zilv Gu, Di Wu, Xiaokang Zhang	364
Research on Intelligent Quality Inspection of Customer Service Under the "One Network"	
Operation Mode of Toll Roads	369
Xin Gao, Huijuan Song, Yan Li, Qing Zhao, Wei Li, Yingang Zhang, Lu Chao	
A deep learning-based intelligent analysis platform for fetal ultrasound four-chamber	
views	274
Sibo Qiao, Shanchen Pang, Yukun Dong, Haiyuan Gui, Qiwen Yuan, Zelong Zheng, Guoxuan	374
Cui	
Wheat straw target detection algorithm based on improved YOLOv5	200
Pengfei Li, Heng Wang, Xueyu Huang	380
Research on Algorithm of Intelligent Keyboard Routing Based on Line Priority Strategy	200
Anqi Xu, Wenhao Liu, Dibin Zhou	386
Density Peak Clustering Algorithm Based on High Density Connection with Entropy	
Optimization	390
Weiguo Yi, Bin Ma, Siwei Ma, Heng Zhang	
Compressed YOLOv5 for Oriented Object Detection with Integrated Network Slimming	
and Knowledge Distillation	394
Yifan Xu, Yong Bai	
Path planning for mobile robots based on the Time&Space-Efficient improved A algorithm	404
Hangda Zhao, Shanmei Liu	404
An Improved Block-matching and Three-dimensional Algorithm for Phase Interferogram	400
Xing Li, Bin Wu	408
Research on circuit board fault detection algorithm based on computer vision technology	412
Weiguo Yi, Heng Zhang, Siwei Ma, Bin Ma	413
Light Enhancement Algorithm Optimization for Autonomous Driving Vision in Night	
Scenes based on YOLACT++	417
Jiale Wang, Wenjun Zhuang, Di Shang	
Improved color region growing point cloud segmentation algorithm based on octree	424
Jiahao Zeng, Decheng Wang, Peng Chen	424
Research on evaluation method of image style transfer algorithm	430
Na Su, Yun Pan	430
Study on Artifact Classification Identification Based on Deep Learning	435
Long Ling, Jingde Huang, Yumeng Lu	433
YOLOv5-GE Vehicle Detection Algorithm Integrating Global Attention Mechanism	439
Song Zhou, Yueling Zhao, Dong Guo	439
Generative Adversarial Networks Based on	
Human-Computor Interaction	445
Peiyi Jia, Shijie Jia, Yangjie Huang	
An Sentiment Analysis Model of Online Product Reviews Based on Deep Learning	450
Fei Li	430
Author Index	457