2024 2nd International Conference on Computer, Vision and **Intelligent Technology** (ICCVIT 2024)

Huaibei, China 24-27 November 2024



IEEE Catalog Number: CFP24YZ2-POD ISBN:

979-8-3315-4005-0

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:
 CFP24YZ2-POD

 ISBN (Print-On-Demand):
 979-8-3315-4005-0

 ISBN (Online):
 979-8-3315-4004-3

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



2024 2nd International Conference on Computer, Vision and Intelligent Technology

ICCVIT 2024

Table of Contents

Preface

Conference Committee

ICCVIT 2024

- 1. Research on River Floating Objects Detection Method Based on Deep Learning...1 *Jiaqi Xu, Yining Zhao, Yuqi Cao, Dibo Hou*
- 2. YOLO-CDP: An Improved Algorithm for Bearing Surface Defect Detection...6

 Jingli YAO, Guang CHENG, Tianrui FANG, Zhiyong CAO
- 3. Lightweight object detection for UAV Images based on multidimensional attention fusion...11 Shaohe Wang, Rui Han, Ping Qian, Chen Li
- 4. Cloud Resource Scheduling Strategy Based on Improved Particle Swarm Optimization Algorithm for Smart City System...18

 Zevad Farisi
- 5. Design and Analysis of Efficient On-Star Compression Algorithms for FPGA Platforms...23 Guoliang Zhang, Xueying Wang, Jianpeng Fan
- 6. ES-ShuffleNetV2 Model for Maize Disease Recognition...30 Lujie Bai, Shaoqiu Zhu, Haitao Gao
- 7. A Context-Aware Intelligent Educational Recommender System Incorporating User Behavioural Knowledge Graph and Causal Inference...35

 Shuqi Jin, Lin Cui
- 8. A review of cross-modal 3D point cloud semantic segmentation methods based on deep learning...43 *Nan Ma, Zhijie Liu, Yiheng Han, Jichang Ma*
- 9. Re-Raft: An Improved Blockchain Consensus Algorithm with Enhanced Byzantine Resistance and Crash Tolerance...49

Wang Zhuang, Cheng Xu, Songyin Dai, Xuewei Li

- 10. Design and Implementation of a Campus Scenic Intelligent Car System...55 *Zhiqiu Li, Jian Zhang, Yiyi Zhao, Kunjie Ji, Kang An*
- 11. DynamicKV: Data Storage Strategy Based on Partition Merging of Log Structured Merge Tree...61 *Jiawei Huang, Meiting Xue, Chenpu Li, Huan Zhang, Bei Zhao*
- 12. A Conflicting Evidence Fusion Method Based on a Greedy Strategy...67 *Haibo Li, Jianyu Xiao, Qi Tang*
- 13. HQFace: Towards Real-World Blind Face Restoration with Hierarchical Vector Quantization...74 Xiaoliang Wang, Lin Wang, Zicheng Liu
- 14. Source signal recovery method based on population entropy quantum Remora fish optimization algorithm...80

Qinglin Zhu, Zhiwai Zhang, Jiayi Wang, Hongyuan Gao

15. Transmission-Lines Foreign Objects Detection Using MSYOLO...86 *Hu XiaoHui, Fang Fang, Liao ZhangJuan , Huang LinTao , He Chuang , Huang WenLi*

16. Research on Pump Condition Prediction Based on Ensemble Learning Strategies...94

Dandan Dong, Zhiyang Jia, Yichang Li, Yudong Sun, Kang Ji

17. Wind Turbine Detection and Analysis Based On Deep Learning Methods...99

EnZe Yu, XiaoYong Zhang

18. Generation of Atrial Fibrillation Electrocardiogram and Atrial Fibrillation Classification Based on BiLSTM-CNN Generative Adversarial Network...106

Zhihong Chen, Yonghong Xu, Yong Zhao

19. A Novel Non-Line-of-Sight Imaging Enhancement Method of Time-of-Flight Camera...114 *Xiaowan Li, Jinglin Wang, Jinliang Wu, Yujie Fang, Yuan Han*

- 20. Hybrid Tensor Networks: The Integration of Quantum and Classical Machine Learning...119 *Jiaqi Yao*
- 21. High-Capacity Reversible Data Hiding Algorithm for Medical Images...124

Zhaojun Yu, Haining Luo, Tingting Su, Yan Ke, Yangjie Zhong, Haofeng Li

22. Multi-Source Face Relighting: Pre-fusion and Post-fusion Approaches for Improved Lighting Consistency and Detail Preservation...130

Yuan Gao, Zhiyuan Zou, Junle Hu, Jixuan Dai

- 23. A Novel Intelligent Classifier Based on Instantiated Weighted One-dependence Estimators...136 Deyang Zhang, Jianwei Zhou, Keli Zhao
- 24. Mobile Robot Path Planning Based On Improved DDQN Algorithm...141

Dieyun Ke, Longfei Gao

25. Construction of 1-resilient Boolean functions with good cryptographic properties via genetic tabu search algorithm...146

Changchang Ma, Hui Ge, Mingming Jiang, Bin Xu

26. Deep Learning-Based Method for Detecting Surface Defects in Air Filters...151

Ying Yuan, Yajun Lin, Tianliang Zhang

- 27. The Application of Random Neural Networks in Fiber Optic Vibration Signal Recognition...156 *Xing Yang, Linhui Yang*
- 28. PF-UNet: A Short-term Precipitation Correction Model Integrating Multiple Meteorological Elements...162 Zhujun Fang, Mengyue Li, Weixing Xia
- 29. The Trustworthiness Measurement Model of Component based on Spherical Fuzzy Sets...171 Songpo Meng, Yanfang Ma
- 30. A Review of Human-Object Interaction Detection...178

Yuxiao Wang, Yu Lei, Li Cui, Weiying Xue, Qi Liu, Zhenao Wei

31. An Image-to-image Target Reconstruction Network for Capacitively Coupled Electrical Resistance Tomography Based on Transfer Learning...184

Chunfen Luo, Yandan Jiang

32. Enhanced Real-time Pavement Damage Analysis: Integrating CNN Edge Detection with YOLO for Accurate Classification...189

Hongxu Chai, Shilong Zeng, Cheng Zhang

- 33. Learning Temporal Consistency Correlation Filter with Gradient Feature for UAV Tracking...197 *Yue He, Guoxia Xu, Lizhen Deng, Hu Zhu*
- 34. Fuzzy Identity-Based Encryption Scheme Based on RLWE...202

Tianqiao Zhang, Mingming Jiang, Hui Ge

35. Energy-Efficient Job Shop Scheduling Solutions: A MILP Approach...207

Huan Yang, Wengi Liu, Jiaze Liu, Yujie Zhang

36. Nodeseg2vec: Node Sequence Representation Learning...213

Yang Liu, Dejun Li, Liangyi Hu, Zhenghua Xin, Xuejun Ren, Jian Wang

37. Exploring Semantic Links in Bibliographic Network-based Citation Recommendation...222

Xuejun Ren, Liangyi Hu, Lin Cui, Dejun Li, Yang Liu, Zhenghua Xin

38. Potato Disease Detection Algorithm Based on Improved YOLOv8...233

Peng Zhou, Liqing Geng, Genghuang Yang, Liming Chen

- 39. MsCAFE-Net: Muti-Scale Contextnal Attention Feature Enhance Network For Skin Lesion Segmentation...238 Zeyi Zhong, Huimin Lu, Chenglin Lin, Chenyu Pan
- 40. Semi-supervised Balanced Distribution Adaptation Model for Intrusion Detection...244 *Jianying Wang, Rongrong Chen, Yong Zhang*
- 41. Research On Lightweight Human Fall Detection Method...250

Xi CHEN, Zichen ZHAO, Erjie JIAO, Hengyou WANG

- 42. A Conflicting Evidence Fusion Method Based on Game Theory Combination Weighting...257 Ziye Wang, Jianyu Xiao
- 43. Research On YOLOv8 UAV Ground Target Detection Based On RK3588...263 Desen Bu, Bei Sun, Xiaoyong Sun, Runze Guo
- 44. MRPVT: A novel Multiscale Rain-cutting and Pooling Vision Transformer model for Object Detection on Drone-captured Scenarios...268

YIREN QIU, JING YANG, RUPING SHAO, QILONG SHA

45. Research on Dry Beach Extraction and Safety Parameter Calculation of Tailing Pond based on UAV Point Cloud...275

Xingwei Yuan , Cheng Wang, Jinwei Dong, Yaojian Wu, Yachun Mao

46. Binocular Vision Based Pavement Flatness Detection...281

Shuaipeng Wang, Chaogang Yu, Zhen Cao, Shengjie Jin

- 47. The Defect Detection Algorithm for Sintered NdFeB Based on ADSEAM-YOLO...286 *JunFeng Li, Qian Chen, JingBo Hao, Yang Du, Zhen Liang, DongHui LiJiang*
- 48. An Attribute-Based Signature Scheme with Flexible Access Control on Lattice...291 *Yanyan Kong, Mingming Jiang, Hui Ge, Yiran Yan*
- 49. A Comparative Study of YOLOv8, YOLOv9, and YOLOv10 in Tile Defect Detection...297 *Zhiping Luo, Yilai Zhang, Chao Li*
- 50. Research on Adaptive Dehazing Algorithm Based on Image Illuminance...302 Shuchao Zhang, Bin Zheng
- 51. High Definition Flame Image Recognition Technology based on Improved YOLOv8...309 *Yuehui Long, Jiaxiang Shen, Renxin Ji, Hualong Yan*
- 52. Life Control Based on Limited Incremental learning and WE-OSELM...315 *Yudi Wen, Jing Wang, Ying Zhang*
- 53. Adaptive Control of Starting Point Based on System Data Degradation SCR...321 *Jing Wang, Yudi Wen, Ying Zhang*
- 54. Medical CT image super-resolution algorithm based on GAN...326 Saihu Tian, Taile Peng, Zhongan Wang, Zhengfeng Li
- 55. Multi-Scale and Multi-Modal Contrastive Learning for Hyperspectral and LiDAR Classification...331 *Ping Tan, Jia Li, Guoyun Zhang, Lin Zhao*
- 56. High-Precision Terrain Modeling of Tailing Ponds Using UAV LiDAR Point Cloud Data...337 Xingwei Yuan, Cheng Wang, Jinwei Dong, Yaojian Wu, Yachun Mao
- 57. Computational F-waves Extraction from Single-Lead Atrial Fibrillation ECG Based on a Frequency-Modulated Möbius Model...344

Shengli He, Yonghong Xu

58. An Improved YOLOv8 Algorithm for Icon Detection in Vehicle Dashboard...350

Xingying Yao, Fuhai Wang, Ping Tan, Xiaoyi Zheng, Guoyun Zhang, Lin Zhao

59. Research on Gastritis Endoscopic Images Classification Based on SE-RepLKNet...356

Xinao Jin, Yining Zhao, Yuqi Cao, Gangzhi Zhang, Guangxin Zhang, Yuehua Han

60. Tomographic Object Detection by Unsupervised Clustering...361

Fengyuan Wang, Zheng Wang, Yimin Wu, Yandan Jiang, Haifeng Ji, Baoliang Wang

- 61. Space Crowdsourcing Allocation Scheme Based On Improved Fishing Optimization Algorithm...368 *Xingyu Zhou, Minglan Fu, Xu Zhang*
- 62. Semantic Segmentation Method for Drivable Areas under Unstructured Road...375

Ting Zhang, Yuansheng Liu

63. Multi-Kinect Spinal Motion Measurement Method Based on Markings...380

Yuxuan Peng, Xiaoming Liu, Wei Guo, Xinyu Wu, Xiaoman Wang, Chun Gan, Xinfeng Zhang, Fei Wang

- 64. A color image channel fusion encryption scheme combining a four-dimensional chaotic system...385 *Jun Lu, Ting Wang, Jiaxin Zhang*
- 65. Efficient Identity-Based Proxy Blind Signature Scheme over Lattices...394

Yiran Yan, Mingming Jiang, Yanyan Kong, Hui Ge

66. DLMM-DTI: Deep Learning-Based Mamba Model for Drug-Target Interaction Binary Classification Prediction...401

LIn Zhang, Zi Liu, Jiahao Chen, Xuan Xiao

- 67. Image recognition method based on the fusion of multimodal large models...406 *Aiwei Zang, Renzheng Cao*
- 68. Research on a Deep Learning-Based Congestion Detection and Optimization Method for Army Tactical Airspace...411

Shangjing Sun, Hang Xiao, Dong Li

69. Clustering of Drug Side Effects Based on Multi-Omics Data...416

Zhi-Cheng Yao, Zi Liu, Wei-Zhong Lin, Xuan Xiao

70. Research on Kill Chain Resource Allocation Optimization Based on Reinforcement Learning and Game Theory...423

Hang Xiao, Shangjing Sun, Dong Li

71. Network Intrusion Detection with CNNs: A Comparative Study of Deep Learning and Machine Learning Models...428

Duc Minh Pham, Yunlong Shao, Zhida Li, Adetokunbo Makanju Zakaria Alomari

- 72. Design and Implementation of Home Medicine Box AI System...434 *Xia Zhang, Wenfen Zhang*
- 73. Knowledge Graph to Facilitate Cloud Security Compliance with NIST Cybersecurity Framework...440 William Wong, Zakaria Alomari, Yunlong Shao, Muhammad Islam Satti
- 74. Wrapper-based feature selection for general data set: the quantum sand cat swarm optimization...446 *Jin Yue, Ying Guo, Hongyuan Gao*
- 75. Leveraging AI for Superior Corrosion Resistance in Industrial Application...452 *Zhenxi Li, Shixian Liu, Xinqian Wei, Jinlong Liu, Yian Hou*
- 76. Hyperspectral and Multispectral image Fusion based on diffusion model and MergeCNN...460 Wei Li, Lu Li, Man Peng, Zongzheng Yan
- 77. Global-Local Medical SAM Adaptor Based on Full Adaption...465

Meng Wang, Yuxin Liang, Yongwei Tang, Yarong Feng, Tian Zhang, Chao Lv

- 78. Application of Transmission Line Scene Model Construction Method in Electric Power System...471 Yu Chen, Hui Chu
- 79. A Novel Design Method of Light-weight Minisocpe without Object Lenses for Calcium Imaging...476 *Jiayong Li, Yongyu Zhang, Jinyong Zhang*

80. Audio detection based on segmented spectrograms...483

Ling Wang, Li Shi

81. Anti-Lost Smart Buttons and Supervision Platform for the Elderly and Children Using Electronic Fences...488 *Junjie Chen, Fang Yu, Guanxian Song, Yihuan Jiang, Hongyu Gu, Guangcheng Tang*

82. FPGA-based Moving Object Detection Leveraging Frame Difference and Morphological Filtering...493 Yuexin Wang, Xiaochen Jing, Wenhao Wang, Mengli Zhu, Dongchen Zhu

83. Evaluation of Deep Learning Methods for Age-appropriate Sensitive Image Classification...499 Dong Liu, Feng Zhang, Tingyu Ouyang, Caineng Zhang

84. Sensitive image recognition based on improved channel distillation model...505 *Dong Liu, Yubo Shen, Nan Wang*

85. Points and Patches in Textures by Exploring in Monocular Depth Estimation...512 Deming Wu, Guanghui Zhang, Wei Ming, Wenhao Wang, Xiaochen Jing, Dongchen Zhu

86. Improving Panoptic Segmentation in Occlusion with a Local-aware Decoder...517

Yue Xu, Guanghui Zhang, Deming Wu, Xingyuan Deng, Wenhao Wang, Xiaochen Jing, Dongchen Zhu, Xiaolin Zhang

87. Pixel image segmentation of cerebral hematoma based on U-net and clustering...523 *Hai-Feng Zhu, Yao-Hui Liu, Kun Guo, Si-Jie Zhang, Ge Chen*

88. MFP-CNN: Multi-Scale Fusion and Pooling Network for Accurate Scene Classification...530 Wanjing Xie, Tianjie Liu

89. MFB: A 3D point cloud segmentation model based on Mamba...538

Xing Wang, Jiaqi Zhang, Xin Zhang, Lei Liu, Jun Wang, Weibiao Tan

90. Enhancing Visual P300 Amplitudes Using Continuous Theta Burst Stimulation...543 Chao Zhang, Xin Zhang, Di Chen, Sicong Chen, Qiyun Huang

91. Enhancing Multimodal Named Entity Recognition via Entity Span Detection and Graph Networks...548 *Yupeng Ma, Ming Zhang, Zhiqiang Li, Shihong Wu*

92. Script Event Prediction Based on Large Model Reflection Mechanism...555 *Zhiqiang Li, Ming Zhang, Yupeng Ma, Shihong Wu*

93. YOLOOI: YOLO with Robustness to Outliers and Illumination...561 *Hao Jiang, Xien Cheng*

94. A novel clustering method for ship trajectory prediction...570

Junjie Yang, Jin Liu, Xingye Li, Jing Liu

95. An Improved Lightweight CNN_BiLSTM Model for Network Intrusion Detection Using the UNSW-NB15 Dataset...575

Licheng Zhuang, Jun Hu, Qingqing Wang, Yanyan Wang, Kaikai Zhang, Sheng Liu

96. SPM-MIM: A super-pixel based masked image modeling method for multitemporal remote sensing land cover classification...584

Yujie Qiu, Pengcheng Jin, Guoming Gao, Qingwang Wang

97. A Sequence-to-Sequence Based Muti-Semantic Network with Attention for Long-Term Vessel Trajectory Prediction...589

Jinxu Zhang, Jin Liu, Tengbo Lin, Wenjuan Dai

98. Social-Passing: A New Approach to Trajectory Prediction in Multi-Vessel Scenarios for Sensing Intrinsic Social Information of Vessels...594

Yu Zhang, Jin Liu, Xingye Li, Jing Liu

99. A Hierarchical Fault Diagnosis Method For Marine Engine Using Isolation Forest and Extreme Learning Machine with PADBSCAN...599

Yijie Ji, Jin Liu, Zhongdai Wu, Junxiang Wang

100. Fine-Grained Passive Operating System Identification Based on Network Traffic Sequences...604 Zhen Zhang, Lingling Tan, Dongchun Lv

101. CPA-UNet: nnUNet-Based Local Pyramid Aggregation Network...609 Zhuohao Deng, Linwei Yao, Zhuohao Ning, Yiyuan Cheng, Kuan Li, Jianping Yin

102. Design of End Effector for Acupuncture Robot...615 *Jianying Tian, Liwen Sun, Xinying Wu*