2023 International Conference on Image Processing, Computer Vision and Machine Learning (ICICML 2023)

Chengdu, China 3-5 November 2023

Pages 1-605



IEEE Catalog Number: ISBN:

ober: CFP23DC5-POD 979-8-3503-3142-4

Copyright © 2023 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:
 CFP23DC5-POD

 ISBN (Print-On-Demand):
 979-8-3503-3142-4

 ISBN (Online):
 979-8-3503-3141-7

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

High-Resolution Range Profile Recognition of Midcourse Ballistic Targets Based on AMTrans	1
Yushan Liu, Jian Wang, Dekun Cui, Shuyang Peng	
Cross-Domain Images Generation of Fundus Fluorescence Angiography Based on Generative Adversarial Networks with Self-Attention Mechanism	6
Lu Jiang, Feng Wang, Runan Zheng, Chaohong Li	
Deblurring QR Code Images using Local Maximum and Minimum Intensity Prior	
Rushi Jin, Yuanhaoji Sun, Bin Xu, Dazhi Zhang, Yong Guo, Yongsheng Li, Jinhua Li, Bo Zhang, Kai Liu	11
Dermatoscopic Image Texture Features for Assessment of Skin Barrier	16
Yixuan Chen, Bingbing He, Xun Lang, Ningtao Zhang, Zhao Zhang, Yufeng Zhang	10
Object Detection in YOLOv5 Remote Sensing Images Based on Reparameterization	21
Xuan Xie, Li Kang, Junshen Zhang, Keqiang Xie	21
Single Underwater Image Enhancement Based on Transmission Map Weighted Fusion and Adaptive Color Correction	25
Xudong Tang, Yajuan Wu	
Research on Crack Size Identification Method Based on Digital Image Processing Technology	29
Yongtian Kang, Qiang Ma, Jinghao Chen, Aijun Ling	
Segmenting Sonar Images with an Enhanced OTSU Algorithm	33
Fan Yang	33
Synergistic Image Encryption Using a Hybrid of Logistic, Tent, and Intermittent Chaotic Mappings	37
Yicheng Qu, Zhibao Qin	
Boosting Image Classification Accuracy Leveraging Finer Grained Labels	42
Lei Zhu	72
Expoliting Confidence-Based Model Fusion for Boosting Image Classification Accuracy	46
Xinjian Jiang	40
Underwater Fish Image Enhancement Algorithm Based on Dark Channel Prior and Retinex	50
Li Zou, Wenqi Tan, Zhihui Chen, Jin Wan	30
Texture Feature Extraction of Image Based on 2D Hilbert-Huang Transform and Multifractal Analysis	57
Lei Yang, Feng Lu, Tiegang Zhang, Jing Chen	
LED Color Quality Detection Technology Based on Image Processing	64
Weijie Xin	0-1

Image rain removal algorithm based on conditional diffusion model	68
Yuxin Li, Lijun Liu, Baoying Ma	00
Two-stage image inpainting method based on transformer and Fast Fourier convolution	72
Changxing Li, Zhuang Chen	12
FEC: Three Finetuning-free Methods to Enhance Consistency for Real Image Editing	76
Songyan Chen, Jiancheng Huang	70
Garment collar recognition based on improved Mask RCNN network	88
Feiqiang Fan, Diming Zhang	00
Nighttime Haze Image Restoration using Rolling Guidance Filter	92
Cuili Li, Yufeng He	92
High resolution Mural images inpainting based on Dual Aggregation Generative Adversarial Network	97
Fenqi Wang, Yan Cao, Kaijun Wu	
Large Kernel Convolutional Neural Networks for Action Recognition Based on RepLKNet	103
Runlin Wang	103
Dual Unsupervised Luminance-Space Pyramid-Constrained Network for Image Deraining in Real-World Scenarios	108
Liuzhong Ma	
A multi-view stable feature extraction network for SAR target recognition	114
Ziyi Xiao, Gong Zhang, Qijun Dai, Zijun Wang	114
An image encryption algorithm based on multi-chaotic systems and DNA	118
Jiawei Shi, Feng Xiong	110
A Document Image Moiré Pattern Reduction Method Based on Convolutional Neural Networks	123
Limei Liu, Jiajian Cao, Xin Luo	
Lightwight Image Super-Resolution: The Shift Ladder Transformer Approach	128
Jian Zhang, Yujie Wu, Jingbin Ma, Siyao Ling, Zhaoyan Li	120
Multiple Image Augmentations for Enhanced YOLO-based Traffic Sign Detection	132
Pinzhuang Long, Yichen Hu	132
Low-Light Aerial Image Enhancement Algorithm Based on Retinex Theory	138
Chenying Ma, Cheng Xu, Peng Zhou, Yaze Zhang	130
Paper Infrared and Visible Image Adaptive Fusion Based on PCNN	143
Wei Tang, Fangxiu Jia	173
Masked Face Recognition Method with Dual-branch Attention	147
Jiangbin Zhao, Wei Wang	17/

Advancing Quality and Detail: Enhanced-LapSRN for Chip Socket Image Super-Resolution	153
Zhao Wang, Jin Tang	100
A classification study of pulmonary nodule CT images based on supervised contrast learning	160
Nan Wang, Yu Gu, Xiangsong Zhang, Chengyi Jia, Qun He	100
An Investigation into Improved YOLOv8-based Target Detection Algorithms for UAV Aerial Imagery	164
Rui Ming, Xinyu Liu, Yuxuan Lin, Qian Gong	
Application of Improved Canny Algorithm in Image Edge Detection of Transmission Lines	171
Gangzi Zhang, Guowei Zhang, Qiuhong Lu, Yunlong Bo, Xinrui Zhou	1/1
Multi-scale Dual Attention and Global Feature Extraction Enhanced Diffusion Model for Medical Image Segmentation	176
Jiaxuan Wei, Shifa Liu, Jiawei Tang, Ge Luo, Shuichao Wang, Yichen Liu	
Layout similarity based key information extraction framework for structural images	181
Maosheng Zhu, Ruijie Ni	101
An Improved Depth Image Clustering Algorithm Based on Spatial Information	185
Li Yan, Shan Su, Xiao Hu, Yuquan Zhou, Changjun Chen	163
Segmentation of Cerebral Vessels in Mouse TOF-MRA by an Attention Network	
Yue Wu, Zhixin Li, Jinyuan Zhang, Yishuang Yang, Haiman Wang, Yi Xia, Lin Chen, Xudong Zhao, Zihao Zhang	191
A Preprocessing Method for Fragment Perforation Image Detection	197
Guangzhao Lu, Yong Sun, Dan Huang, Jinqing Zhao	197
SoftLexicon-BERT-BiLSTM-CRF-based Named Entity Recognition Model for Transportation Organization Design Domain	203
Houyi Wang, Chen Zhang, Boxu Zhang, Peng Wang	
MFA-DAF: Unsupervised Multimodal Medical Image Fusion via Multiscale Fourier Attention and Detail-Aware Fusion Strategy	208
Xinyu Xie, Xiaozhi Zhang, Dongping Xiong, Lijun Ouyang	
An Autoencoder-based Spiking Representation for Images	215
Qiugang Zhan, Ran Tao, Ru Wei, Anning Jiang	213
Gland segmentation based on morphological clues and feature fusion	219
Lingqi Zeng, Huadeng Wang, Junlin Guan	219
Learning a Residual Fusion Network for SAR Image Despeckling	223
Pengfei Xiao, Zhendong Zhang, Liang Huang	223
A high quality low-light image enhancement method	228
Xianhong Zhang, Yutong Sun	220

Panoramic image depth estimation based on deformable convolution and attention mechanism	232
Fangfang Shao, Chao Xu, Cheng Han, Shiwen Wang	232
TFA Block: Temporal Feature Alignment Block for Video Frame interpolation	226
Yingda Shang, Zongqing Lu, Jingguo Zhang, Yuxiang Chen	236
Disparity Estimation with Deep Feature Parallel Transformation	240
Xin Yue, Zongqing Lu	240
MATLAB-based regional live-action aerial video animation	244
Lixin Zhang, Yali Qi, Qingtao Zeng, Zixuan Li	244
A Bi-directional Graph Convolutional Network Rumor Detection Model Based on Textual Data and Propagation Tree Node Enhancement	248
Chen Chen, Jin Yang, Gang Liang, Guo Li, Nuo Qun, Yujun Gao	
Research on Multimodal Emotion Recognition Based on Double Deep Networks and FR-ABCR	252
Zhiyan Han, Jian Wang	
A vision-like network for low-light image enhancement	257
Zishen Huang, Jindong Li, Xiao Hu, Guangyi Ji	231
A Uyghur text detection method in natural scenes based on improved CenterNet	262
Mengmeng Liu, Yuduo Zhang, Yongdong Huang, Yue Shen	202
An improved lightweight segmentation neural network for dermoscopic lesion images based on knowledge distillation	268
Kaixin Deng, Jianuo Lei, Xinrui Li, Shiyu Shuai, Mingyue Lin, Siyuan Li	
Visual Recognition Method of Road Sign Line Missing Based on Image High Resolution Reconstruction Algorithm	272
Hong Li, Norriza Hussin	
Hyperspectral inversion of chlorophyll content of maize leaves based on DAE-GASF-2DCNN	276
Yazhou Wang, Zhiyun Xiao	
Fast Video Watermarking Scheme Based on Adaptive Tensor Block Selection	282
Shiqin Zhong, Jun Zhang	202
Improved Randomized Hough Transform Based on Circular Power Theory	288
Qinbang Zhou, Kezhi Zhang, Zhaoliang Zhang, Hui Yu	200
Multi-Scale Classroom Behavior Recognition Study Based on CA-YOLOV7	294
Zuxuan Wang, Yanhong Ji, Kaiwen Xue, Shiyu Lin, Linfeng Yang, Yibo Jin, Suyan Tan	
Punisher: A Deep Reinforcement Learning Model Trained by Correcting Bad Actions	302
Jianyi Yang	502

Comparison of Large Language And Vision Models on Representative Downstream Tasks	307
Huitong Chen	307
Exploration of Lightweight Neural Network Architectures for Sentiment Analysis	312
Hongfei Rong	312
Feature-Attentive Multimodal Emotion Analyzer with CLIP	317
Zichao Nie	317
Removing Adverse Background Shortcut with Text for Few-Shot Classification	324
Yuhui Deng, Le Dong	324
Alzheimer Classification Based on Convolutional Neural Network and Vision Transformer	329
Xing Mu, Jiayi Zhang, Kairui Zhang, Hao Jin, Xinglei Zhou, Zetao Xie, Teoh Teik Toe	329
Research and implementation of method for identifying body conflict behaviors of drivers	
and passengers	335
Qing Shen, Zhongcheng Wu	
TransGait: Vision Transformer Based Gait Recognition Network	339
Kaixuan Li, Steven Meng	
An Efficient Convolutional Multi-Scale Vision Transformer for Image Classification	344
Ji Zhang, Zhihao Chen, Yiyuan Ge, Mingxin Yu	511
SLAM ground point extraction algorithm combining Depth Image and Semantic Segmentation Network	348
Haocheng Zhang, Shaungfeng Wei, Guangzu Liu, Fan Pang, Fan Yu	
Bird's nest recognition method combining visual salience and deep learning	353
Wei Liu, Jiangshun Yu, Hui Zhang, Shan Wu	333
Dense Video Captioning Based on Memory Enhanced Attention and Guided Learning	359
Kunjun Liang, Xiaodong Cai, Shunhong Long, Yeyang Huang	339
Distress Keywords Classification Based on Audio MFCC Features using Convolutional Neural Networks	365
Tianmei Jin, Zhijing Wu	
SpecRef: A Fast Training-free Baseline of Specific Reference-Condition Real Image Editing	369
Songyan Chen, Jiancheng Huang	309
Visual Servo Technology for Fault Detection in Power Inspection UAVs	
Guangyu Li, Jinghan Zhang, Boyu Yang, Hongbin Yi, Yingbo Zhang, Yao Wang, Shaocong Chang, Yusen Zhou	376
Automated segmentation of retinal neuroepithelial layer and pigment epithelium in macular OCT images using U-Net and ISC	382
Yiwei Chen, Yi He, Hong Ye, Lina Xing, Xin Zhang, Guohua Shi	

Hardware and Software Co-Design Approach for Background Subtraction in High-Resolution Videos	386
Yutao Han, Bin Lin, Jiantao Yan, Haoran Li	360
A Generic LiDAR-Camera Extrinsic Calibration Method base on Lightweight SAM	201
Xianwei Lv, Xiaoguang Ma	391
A Novel Method for Detection and Tracking of Low-Slow-Small Drones Based on Computer Vision	395
Qilong Wu, Zhuolin Yu, Chuan Xu, Tong Zhou	
A multi-scale feature pyramid fusion network for predicting the driver's visual attention	401
Chuan Xu, Qilong Wu, Tong Zhou, Yan Su	401
Image classification of electronic components based on Vision Transformer	407
Yuhui Chen, Xiahui Chen	407
Enhancing Scene Text Segmentation through Subtask Decomposition	411
Yong Wang, Youguang Chen	411
Traffic sign recognition in complex environments based on YOLOv5	417
Fei Feng, Yu Hu	417
Area-NeRF: Area-based Neural Radiance Fields	422
Zonxin Ye, Wenyu Li, Peng Qiao, Yong Dou	423
Masked Image Self-Learning and Knowledge Distillation for Source-Free Unsupervised Domain Adaptation in Crowd Counting	428
Jia Zeng, Chaoqun Ma, Penghui Shao, Anyong Qing, Yang Wang	
A Visual Monitoring Approach to Droplet Stability Generation for Flow Cell Sorter	40.4
Qiwei Wang, Keyi Chen, Chenxuan Zhang, Chong Hou, Yuting Ma, Ce Wang	434
GLCM-1DCNN-based hyperspectral inversion of organic matter in improved saline soils	441
Yedong Jiang, Zhiyun Xiao	441
Novel View Synthesis from a Single RGBD Image for Indoor Scenes	447
Congrui Hetang, Yuping Wang	447
Alzheimer's disease classification using hippocampus and improved DenseNet	451
Bo Liu	451
Semantic Awareness Model For Binary Operator Code	155
Haichao Gao, Liming Fang, Yang Li, Minghui Li	455
Objective Evaluation of Presence in Virtual Reality Based on Visual Features	1.00
Wei Quan, Linxuan Li, Zhen Liang, Mingming Zheng	462
Text-to-image approach combining information blending structure and attention	167
Chuanao Bai, Chao Zhang, Linxuan Li, Lin Tian	467

Research on face video generation algorithm based on speech content	471
Qunqin Pan, Chao Zhang, Chengqin Wu, Liangyu Chen, Yulin Sun	471
Multi-scale Self-similarity Network for Few-Shot Segmentation	475
Jingtao Liang, Zongqing Lu	473
Training Spiking Neural Networks Using Randomness	480
Hao Lin	400
Multi-scale Feature Modification Network for Few-Shot Image Classification	484
Yuxiang Chen, Zongqing Lu	404
A multimodal registration network based on triplet loss and transformer	488
Yiqin Cao, Dayong Tian	400
Research on Key Technologies for Deep Optimization of Unity Based Scenarios	402
Yanping Wu, Xin Yang, Ping Xie, Jindong Liang	492
3D Reconstruction of Space Combustion Experimental Flame Based on Physical Constraints	407
Kaiyang Cao, Haijun Yu, Yunziwei Deng, Shengyang Li	497
Dual-Projector Structured Light Illumination for 3D Measurement of Highly Reflective Surface	505
Shangcheng Qu, Lei Jiang, Bin Xu, Dazhi Zhang, Yong Guo, Yongsheng Li, Jinhua Li, Bo Zhang, Kai Liu	505
Research on single-pixel imaging reconstruction algorithm based on residual attention channel network	510
	510
channel network	
channel network Yi Zhang, Zijun Gao	510 515
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins	515
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan	
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization	515 520
Channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen	515
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen De-Beauty GAN: Restore the original beauty of the face	515 520
Channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen De-Beauty GAN: Restore the original beauty of the face Jinghang Wang, Zhiguo Zhou A Study of High-precision Bionic Polarized Light Localization Based on A Pixel-level	515520527
Channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen De-Beauty GAN: Restore the original beauty of the face Jinghang Wang, Zhiguo Zhou A Study of High-precision Bionic Polarized Light Localization Based on A Pixel-level Polarization Camera	515520527532
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen De-Beauty GAN: Restore the original beauty of the face Jinghang Wang, Zhiguo Zhou A Study of High-precision Bionic Polarized Light Localization Based on A Pixel-level Polarization Camera Yang Liu, Wenzhou Zhou, Chen Fan, Lilian Zhang	515520527
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen De-Beauty GAN: Restore the original beauty of the face Jinghang Wang, Zhiguo Zhou A Study of High-precision Bionic Polarized Light Localization Based on A Pixel-level Polarization Camera Yang Liu, Wenzhou Zhou, Chen Fan, Lilian Zhang Adaptive Feature Calibration Siamese Network for Rotating Object Tracking	515520527532541
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen De-Beauty GAN: Restore the original beauty of the face Jinghang Wang, Zhiguo Zhou A Study of High-precision Bionic Polarized Light Localization Based on A Pixel-level Polarization Camera Yang Liu, Wenzhou Zhou, Chen Fan, Lilian Zhang Adaptive Feature Calibration Siamese Network for Rotating Object Tracking Zhiqiang Zhu, Jiwei Sun, Ziang Li, Gao Tian	515520527532
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen De-Beauty GAN: Restore the original beauty of the face Jinghang Wang, Zhiguo Zhou A Study of High-precision Bionic Polarized Light Localization Based on A Pixel-level Polarization Camera Yang Liu, Wenzhou Zhou, Chen Fan, Lilian Zhang Adaptive Feature Calibration Siamese Network for Rotating Object Tracking Zhiqiang Zhu, Jiwei Sun, Ziang Li, Gao Tian Pre-Training For mmWave Radar Object Detection Through Masked Image Modeling	515520527532541546
channel network Yi Zhang, Zijun Gao An End-to-end Learning-based 3D Reconstruction System for Digital Twins Juan Du, Huajie Pan A Sea-Sky Line Detection Method Based on Threshold Segmentation and Edge Optimization Mingyang Lu, Jianzhong Tang, Xiaowen Lv, Huiying Wen De-Beauty GAN: Restore the original beauty of the face Jinghang Wang, Zhiguo Zhou A Study of High-precision Bionic Polarized Light Localization Based on A Pixel-level Polarization Camera Yang Liu, Wenzhou Zhou, Chen Fan, Lilian Zhang Adaptive Feature Calibration Siamese Network for Rotating Object Tracking Zhiqiang Zhu, Jiwei Sun, Ziang Li, Gao Tian Pre-Training For mmWave Radar Object Detection Through Masked Image Modeling Long Zhuang, Tiezhen Jiang	515520527532541

Screening method for automotive suspension parts based on image 3D reconstruction technology	556
Ze Zhang, Rongshuang Fan	
Research on overload detection of trucks based on multi-sensor information fusion	5.61
Kai Yan, Tangyi Guo, Liang Qiao, Yanfei Chen	561
A 3D object detection strategy based on YOLOv8 combined with CaDDN for vehicle images	5//
Shaojiang Liu, Zhiming Xu, Feng Wang, Zemin Qiu	566
A novel method for aerial detection of densely occluded small targets	571
Laohu Yuan, Shuran Zhang	571
Electricity prediction model based on improved Gaussian process regression	
Jinniu Miao, Zhiqiang Yang, Zhenhua Cheng, Liqian Zhao, Hengzhi Liu, Sen Lin, Peng Du, Ning Zhang	578
Improved Induction Network with Hierarchical Self-attention Scheme for Few-Shot Relation Classification	583
Zhengfei Chen, Xiao Xi, Zhiyong Li, Hang Yang, Xiaocheng Zhang, Yonggang Zhang	
Research on infrared nonuniformity correction method based on Transformer	590
Ran Ji, Maosen Xiao, Yu Liu, Jiawei Cheng	390
FSPN: Feature Selection Pyramid Network for Tiny Person Detection	595
Jiangwen Hu, Fangfang Dong	393
Link Quality Analysis of Wireless Sensor Networks Based on CART Decision Tree	600
Minghu Zha, Li Zhu, Yunyun Zhu, Tao Hu	000
Transformer-Based Tensor Nuclear Norm for Multi-Dimensional Image Recovery	606
Guowei Yang, Taixiang Jiang	606
Research on Person Object Tracking Method Based on Extended Reality	(12)
Wei Pu, Chunmei Chen, Xia Yuan, Guihua Liu	612
Spiking-Timing-Dependent Plasticity Convolutional Spiking Neural Network for Efficient Radar-Based Gesture Recognition	617
Yifan Wu, Li Wu, Zelong Xiao, Taiyang Hu	
Ground Penetrating Radar Underground Target Detection Based on GPR-YOLOv5	621
Yongqiang He, Wanli Yang, Jia Luo, Xiaojuan Li, Huiqing Wang, Jiahao Li	021
Research on the farthest scattering distance of blasting flying stones based on improved WOA-BP neural network	625
Fangpeng Ning, Huarong Xu, Lifen Weng	
Controllable One-shot Head Avatar Reconstruction	<i>(22</i>)
Weidong Liu, Dingyun Zhang, Yudong Guo	632
Deep cross-modal hashing with contrast learning and feature fusion	600
Guochang Song, Wendong Zhang, Bo Wang	638

Application of Improved Adaptive Genetic Algorithm in Flexible Workshop Scheduling	<i>c</i> 12
Xiaoping Xu	643
Dual-teacher distillation based on interpretable guidance for lightening mobile model	647
Rui Mao, Zhichao Lian	647
Knowledge-Distillation-based Lightweight Virtual Try-On Network	(52
Lei Xu, Zhan Gao, Heng Zhu	653
Cloth simulation based on neural network regression	<i>(5</i> 0
Heng Zhu, Zhan Gao, Lei Xu	658
Video Behavior Recognition Model Based on 3D Reprameterized Convolution	665
Ping Liu, Sheng Xie, Chaofu Lin, Hao Wu	665
Enhancing 3D Human Body Reconstruction: A Local Information-Based Approach with Improved Generalization and Accuracy	671
Yiran Liu, Xiangrui Liu, Kexin Meng, Haixin Yang, Ruirui Li	
FATA3D: 3D-aware Talking Face Animation via Tri-plane Alignment	679
Jiayu Zhou, Xiaoqiang Zhu	678
A Novel Point Cloud Coarse Registration Method Combining 2D image information	692
Chuanxiang Dong, Hongri Zhang, Lin Sun, Nan Ma	682
Block-wise Pruning for Convolutional Neural Networks	687
Hui Luo, Jianghao Rao, Jianlin Zhang	067
Detection and Segmentation of Grape Bunch by Integrating Channel Attention and Large Kernel Attention	695
Zhitao Huang, Guo Li	
Memory-Enhanced Sequential Variational Transformer for Inferring Neural Population Dynamics	699
Zhixiang Zhang, Zhengdong Wang, Jie Zhou, Biao Jie	
Frequency Domain-based Matching and Integration Network for Multi-contrast MRI Reconstruction	703
Lijuan Wang, Xiaozhi Zhang, Dongping Xiong, Lijun Ouyang	
Frequency Filtering Network for Undersampled MRI Reconstruction	710
Xinren Chen, Zhaohui Liu, Dongping Xiong, Lijun Ouyang, Xiaozhi Zhang	710
KL-Weighted Graph Sparse Self-Representation for Unsupervised Hyperspectral Band Selection	716
Pengjie Li, Juan Zhao, Weike Teng, Xia Bai, Shaobo Wang	
DDRSNet-Rail Surface Defects Classification Based on Depthwise-Dilated Convolution	721
Yinjie Wang, Zihao Yang, Shuoqi Ren, Xiaohui Gouliu, Jialei Gao, Ting Wang	/21
3D Human Motion Data Compression Based on Computer Vision	725
Peng Wang, Xiaolin Jiang	123

Hard Example Mining-based Training Strategy for Pointly-Supervised Instance Segmentation	730
Yanqi Liu, Zongqing Lu	
Heterogeneous deep graph convolutional network with iterative deep graph learning for Covid-19 inline recommendation	736
Zhefei Meng	
Distribution Adaptation and Discriminative Feature Learning for Unsupervised Domain Adaptation	742
Yuzhi Qi, Mao Zheng, Hongquan Li, Xiaorui Zhao	
Deep learning-based particle gradation detection of fillers	748
Jing Liu, Yuxuan Li, Zhiyuan Jin, Junchen Ye, Junlong Jiang	740
Entity Linking Supported Multimodal Data : Fusing Text and Image features for Higher Accuracy	755
Yuke Chen, Peng Wu, Xing Zhao, Yang Dai	
Recognition for hybrid modulation based on convolutional neural network	764
Yufang Zhou	704
LSTM Model and Data Segmentation Collaboration: A Deep Learning Strategy for Traffic Flow Anomaly Detection Using SUMO Simulated Data	769
Lai Hu	
${\bf A} \ {\bf method} \ {\bf for} \ {\bf suppressing} \ {\bf SAR} \ {\bf radio} \ {\bf frequency} \ {\bf interference} \ {\bf based} \ {\bf on} \ {\bf deep} \ {\bf learning} \ {\bf in} \ {\bf time-frequency} \ {\bf domain}$	780
Fuping Fang, Dahai Dai, Anran Si	
Anomaly Transformer for Vibration Data Analysis: Case Study on CWRU Dataset	785
Yunping Liao, Hui Li, Liwen Zhang, Qi Yan, Yong Yang, Boyi Li	763
Refined Feature Fusion-Based Transformer Network for Hyperspectral and LiDAR classification	789
Xinxin Shen, Hongyu Zhu, Chao Meng	
Underwater Thruster Stripe Detection based on Principal Component Analysis and Deep learning	794
Lei Shi, Zhonghai Zhou, Xiao Cui, Shiqiwei Wang	
VDD4TS: A Vehicle Detection Dataset for Traffic Survey of Road	798
Xu Lu, Linfei Wang, Chongchong Qi, Zhengpeng Zhao, Sen Zhang	170
FaceSkin: A Privacy Preserving Facial skin patch Dataset for multi Attributes classification	803
Wenting Ma, Qiushi Guo, Xiaohang Yuan, Zhipeng Zhang	003
Highly Parallel Implementation of Machine Learning Algorithms based on Reconfigurable Structures	807
Yeqiong Shi, Lu Wang	

Leveraging Knowledge Distillation for Efficient Deep Reinforcement Learning in Resource- Constrained Environments	811
Guanlin Meng	
CARNet: Channel Attention Guided Compression of Residual Network	015
Feiyang Wang	815
Rapid detection of imperfect wheat grains based on deep learning technique	821
Kui Hu, Hongming Zhang, Bo Lyu, Yongcai Shen, Jia Fu, Fudi Wang, Zichao Lin	821
Evaluation of spatial layout of urban road landscape based on deep learning	829
Ruifan Sun, He Wang	629
Deep Learning-Based Classification of Tobacco Leaf Alcoholization Levels Resistant to Lighting Interference	833
Shixin Guo, Xuezhi Yang, Xiang He, Ruoyv Zhou	
Coded Aperture compressive high dynamic range modulation for laser communication	841
Haizhan Lin	041
A Review of Multi-View Clustering Algorithms	
Yuxin Wang, Xiaowei Liu, Yifeng Qi, Jiangyang Guo, Jianing Han, Jialiang Zhang, Zhi Zhang, Jianguo Lian, Weizhi Nie	847
Knowledge Distillation and Reward Shaping of Deep Reinforcement Learning	852
Yue Mei	032
Prediction of praseodymium/neodymium multicomponent content based on IHHO-ELM	857
Shuiping Zhang, Zhixiong Zhong, Bi Wang, Qihan Zhang	037
Research on Demand Forecasting Method of Shared Bicycle Based on Ensemble Learning	861
Qiongshuai Lyu, Ruizhe Zhang	001
Special Graph Group Contrastive Learning for Recommendation	866
Yinjie Gao, Chang Wan, Zhonglong Zheng	800
Multi-objective Optimization of Residential Energy Consumption Based on Machine Learning	872
Yichen Dang, Jian Yao, Rongyue Zheng	
Fault Recognition Method for Substation Equipment Based on Lifelong Learning	
Siyuan Wang, Xin Bao, Cong Li, Chunchun Mao, Chunming Liu, Shiying Sun, Xiaolong Hui, Kuan Liu	876
DaBA: Data-free Backdoor Attack against Federated Learning via Malicious Server	882
Kuiqi Chen, Liming Fang, Mengxin Wang, Changchun Yin	002
Credit Card Fraud Detection Using Adversarial Learning	891
Jitong Geng, Bin Zhang	071

DouGNN: An End-to-End Deep Learning Framework for Predicting Individual Behaviors from fMRI Data	895
Qumei Cao, Xuyun Wen	0,5
Spaceborne SAR Ship Data Expansion Based on GAN	000
Jiacheng Jiang, Caiting Fang, Junrui Wang, Baorong Xie	900
A Review of Research on Generalization Error Analysis of Deep Learning Models	006
Zimu Zhang, Xiujian Zhang	906
Efficient Information Recognition for Machine-printed Invoices	913
Qing Cai, Xiangyu Zhang, Haolun Ding, Ran Tao	913
Improvement of Voxel Down-Sampling Method in Point Cloud Registration	919
Guangjun Qu, Qing Zhang, Guangyuan Liu, Aijun Zhang	919
Research on multi-task learning method based on causal feature	924
Lei Huang, Hui Guo	924
An Efficiency Framework for Task Allocation Based on Reinforcement Learning	928
Jun Xu, Weiwei Li, Jun Yao	920
Research on efficient registration algorithm of SAC-IA columnar targets based on prior knowledge	934
Xikong Zhang, Yanfang Ming	
Application of Band Combination in Landslide Identification of Remote Sensing Images Driven by Deep Learning	939
Tianyu Yang, Weijie Xu, Yu Hua	
Density Peaks Clustering Algorithm Based on Two-step Allocation Strategy	946
Sifan Ding, Shuowei Wang, William Zhu	940
Reversible Data Hiding in Encrypted Images based on Classic McEliece Cryptosystem	951
Zongbao Jiang, Minqing Zhang, Fuqiang Di, Weina Dong	931
Metric-based few-shot learning method for driver distracted behaviors detection	959
Peng Wang, Haibin Li, Boxu Zhang, Minghui Xia	939
Adaptive Facial Landmark Detection Algorithm Based on Supervised Learning	964
Yulin Sun, Chao Zhang, Haonan Xu, Qunqin Pan	904
Stereo Matching Based on Collective Adaptive Symbiotic Genetic Algorithms	968
Shiyu Song, Pinfan Hou, Wei Zhang, Yujiang Zhong	900
Research on Intelligent Noise Reduction Method for CT Images Based on Attention Mechanism	974
Liyang Zhang, Linlin Zhu, Huijuan Fu, Yu Han, Xiaoqi Xi, Lei Li, Bin Yan	
Industrial Inspection Auxiliary System Based On AR Technology	070
Hancheng Yu, Minyao Xia, Xihao Zhu, Yanjun Jin, Futao Wu	979

Design of chest X-ray pneumonia classifier based on MobilenetV2 acceleration using Zynq7020	984	
Bingyu Xian		
Research on gridded UAV scheduling based on heuristic greedy algorithm	090	
Fengjie Du, Yue Cao, Yizhou Wang, Yutian Yang, Ju Huang	989	
Comparative Study on Intelligent Modulation Recognition Models Based on Raw Data	994	
Didi Xie, Yurui Zhao, Haoyuan Wang, Zhitao Huang, Xiang Wang		
Axle Surface Defect Detection Based on YOLOv8	1001	
Hao Wang, Sixu Li, Yanshun Zhang, Changying Liu		
Dual recovery watermark for large range tamper detection and restoration	1006	
Jinxing Chen, Keke Zhu, Xin Wang, Jiangfeng Zhao	1006	
Design of Super-X Test Facility monitoring and early warning system based on improved CNN-BiLSTM model	1015	
Huiyan Ma, Yu Wu, Fang Liu, Shuqing Zhang, Yi Shi, Shuliang Ma, Mingliang Liu		
Intelligent monitoring model of wearing of industrial safety protective equipment based on YOLOv8 algorithm	1022	
Zaixin Lin, Zihui Huang, Jiayou Yuan, Xinxin Pan		
Maritime Ship Target Detection Based on the YOLOv7 Model	1031	
Qingmei Guo, Zhongxun Wang, Yanli Sun, Ningbo Liu		
Development of a real-time pen-holding gesture recognition system based on improved YOLOv8	1035	
Wenjiao Qu, Shuanghong Zhong, Yuanjin Wu, Xiaoming Cao		
A Fabric Defect Detection Algorithm Based on YOLOv8	1040	
Mingjun Zhang, Wenjing Yu, Hongjun Qiu, Jin Yin, Jinyu He		
Enhanced Remote Sensing Object Detection Algorithm Based on YOLOv7	1044	
Haoxuan Ren, Xiangsheng Feng, Yifeng Shi, Linglin Zhang		
Steel Surface Defect Detection Method Based on Improved YOLOv4-tiny	1040	
Jiaqiang Li, Qiuwu Gu, Yuandong Chen, Dan He	1049	
Sea Surface Small Target Detection Method Based on Improved YOLOv5	1055	
Huiying Wen, Jianzhong Tang, Mingyang Lu, Xiaowen Lv		
Defect detection of photovoltaic modules based on improved SSD algorithm	1072	
Xiangyu Kong, Wanxuan Xu, Bohao Xu, Hui Jin, Peihong Zhan	1063	
Research on image retrieval based on artificial intelligence technology		
Zhiqiang Yang, Hengzhi Liu, Yili Yuan, Yingying Hou, Bin Fu, Rui Wang, Li Zhang, Tengguang Jiang	1067	
Robotic Slip Detection with Visual-Tactile Fusion Based on 3D Attention Mechanism	1072	
Yukun Du, Li Hu, Yingying Wang, Jing Zhang, Shuang Rao		

Defect detection of printed circuits based on aerosol micro-jet printing	1079
Shunteng Yuan, Yingjie Liu, Yuanming Zhang	1079
Research on indoor robot navigation algorithm based on deep reinforcement learning	1084
Yaohua Lei, Hainie Meng, Yunli Cheng, Xueqin Tan	1004
Image Monitoring System Based on Deep Neural Network	1089
Junhong Weng, Lingfeng Zeng, Yingjie Song	1089
Fast Super-Resolution Network via Dynamic Path Selection	1093
Longfei Jia, Yuguo Hu, Xianlong Tian, Wenwei Luo	1093
Semantics-Driven Cloud-Edge Collaborative Inference A Case Study of License Plate Detection	1100
Yuche Gao, Beibei Zhang	
Multi-branch Person Re-identification Net	1104
Zhihao Chen, Yiyuan Ge, Ji Zhang, Xiang Gao	1104
End-to-End Person Search Based on Content Awareness	1108
Yiyuan Ge, Ji Zhang, Zhihao Chen, Bi Li	1106
Low-voltage Topology Recognition Based on Carrier Signal Injection	1112
Zhi Zhang, Zhiru Chen, Xi Zhao, Yan Du	1112
Class Distribution Aware Focal Loss for Long-Tailed Object Detection	1120
Yalei Shao, Chongchong Qi, Yuanyuan Pu, Xu Lin, Linfei Wang, Dapeng Tao	1120
Edge End Safety Helmet Wearing Detection Based on Detection Head Optimization	1126
Hua Yang, Jiangfeng Liu, Chengshan Gao, Liming Zhang, Luyao Peng, Haihui Liu	1120
A solar irradiance prediction method based on signal decomposition and Informer	1132
Zhiwu Xu	1132
Mechanism Action Detection Based on YOLO	1137
Yunlong Wang, Xiang Liu, Chuang Yu, Zhaowei Guo	113/
YOLO-Substation: Inspection Target Detection in Complex Environment Based on Improved YOLOv7	1142
Quan Wang, Cong Li, Chunming Liu, Siyuan Wang, Yunong Tian	
Intelligent Diagnosis Method of Bearing Fault Based on SDP Image Fusion	1148
Leijia Liu, Shiyu Chen, Ziling Tang	
Helmet Detection Method of Improved YOLOv7-tiny	1154
Mingwei Lei, Xingfen Wang	1134
Research on the Application of Facial Recognition in Smart Home Chairs	1163
Yungao Yang, Xiaoqing Chen, Yongyi Yuan, Hanyu Lu	1103
A new transformer-based axis temperature alarm system	1167
Kai Huang, Haigang Zhang, Kun Xie	1107

CNN-based On-board Intelligent Processing for Remote Sensing Images Interpretation	1171
Xiaojie Cui, Yuanyuan Liu, Xuehua Chen, Gang Wang	
A method of complex conjugate artifact elimination for SS-OCT systems based on adversarial generative model	1176
Bo Zhang, Runan Zheng, Feng Wang	
An Interactive Annotation Method Based on Incremental Learning	1181
Xiusheng Duan, Guohua Sun, Jingya Cao, Yuyang Zhang, Jingchao Yang, Duyu Han	
An intelligent measurement method for air preheater clearance	1185
Xianliang Xia, Tian Xia	
Imbalance Label Enhancement with Adaptive Neighbors	1190
Wei Qian, Weiwei Li	
Research on Warehouse Object Detection for Mobile Robot Based on YOLOv5	1196
Fei Wang, Xingxin Li	
Adaptive Network-Based Pedestrian Detection in Haze Environment	1201
Shukai Jiang, Xiangyang Chen, Leiluo Wang, Zi Ye	
Mesh Model Codec Based on Fusion Graph Convolution and Parallel Pooling	1207
Ziyun Wang, Yang Ding, Shiyu Lu, Cheng Han	
Deep Convolutional Neural Networks for Rail Surface Defect Perception	1211
Yinjie Wang, Ting Wang, Zihao Yang, Shuoqi Ren, Xiaohui Gouliu, Jialei Gao	
Author Index	