2022 7th International Conference on Image, Vision and Computing (ICIVC 2022)

Xi'an, China 26-28 July 2022

Pages 1-487



IEEE Catalog Number: CFP22G62-POD **ISBN**:

978-1-6654-7890-8

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:
 CFP22G62-POD

 ISBN (Print-On-Demand):
 978-1-6654-7890-8

 ISBN (Online):
 978-1-6654-6734-6

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 7th International Conference on Image, Vision and Computing (ICIVC 2022)

Table of Contents

	Preface Conference Committees	
\$	Pattern Recognition	
Ro	bust Facial Expression Recognition Based on Dual Branch Multi-feature Learning	1
Dy	rnamic Sign Language Recognition Based on Improved R(2+1)D Algorithm Ye Gao, Ruixiang Hu, Tian Ma, Songyi Guo, Yizhou Yang, Xinlei Zhou	7
Re	eview of Human Violence Recognition Algorithms	16
Inte	erlaced Perception for Person Re-identification Based on Swin Transformer Baofeng Zhang, Yaling Liang, Minghui Du	24
Sk	eleton-Based Dumbbell Fitness Action Recognition Using Two-Stream LSTM Network	31
Hu	ıman Action Recognition Based on Three-Stream Network with Frame Sequence Features	37
Tra	affic Police Gesture Recognition Based on Openpose and GRU	45
	ombining Attention Mechanism and Dual-Stream 3D Convolutional Neural Network for Micro-exprese ecognition	
A F	Robust Approach for Smile Recognition via Deep Convolutional Neural Networks	60
1 A	Named Entity Recognition Method Based on Deep Learning for Chinese Legal Documents	65
DE	EVTrV2: Enhanced Data-Efficient Video Transformer for Violence Detection	69

⋄ Detection Models and Algorithms

Modality-Independent Regression and Training for Improving Multispectral Pedestrian Detection	75
Han Ni, Wenna Wang, Shuai Yun, Zixu Zhao, Xiuwei Zhang	
Textile Defect Detection Algorithm Based on Unsupervised Learning	81
Improved YOLOv5 with Transformer for Large Scene Military Vehicle Detection on SAR Image	87
An Optimization Scheme of Object Detection Model Based on CNN Feature Visualization Method Nan Guo, Sike Luan, Jingyuan Li	94
Small Object Detection Algorithm for Railway Scene	100
Research on Multiscale Pedestrian Detection Algorithm	106
A Crosswalk Stripe Detection Model Based on Gradient Similarity Tags	114
A Stable Lightweight Model for Metal Crack Detection Based on YOLOv5	123
IRNet: An Improved RetinaNet Model for Face Detection	129
★ Target Detection	
Object Detection of Tobacco-Related Information Based on Visual Features Ziting Huang, Qing Zhen, Cong Guo, Xiangfeng Shi, Yujie Zhang, Xinbo Zhao	135
JDSNet: Joint Detection and Segmentation Network for Real-Time Road Scene Understanding	145
Object Detection in Optical Remote Sensing Images Based on Improved Lightweight Neural Neural	
Zhen Cheng, Jianshe Xiong, Pengcheng Yang, Kai Yang, Yunnuo Chen	
A Face Morph Detection Method Based on Convolutional Neural Networks and Occlusion Test	158
GFB-Net: A Global Context-Guided Feature Balance Network for Arbitrary-Oriented SAR Ship Description	
Cheng Yao, Lin Bai, Dongling Xue, Xiangyuan Lin, Zhen Ye, Yanqi Wang, Kangdi Yin	166

172
470
178
183
103
189
100
195
100
201
208
214
222
232
Scenes 238
244
Fusion
248
0=0
256
262
263

Detection of Face Mask Wearing Conditions with Lightweight CNN Models on Raspberry Pi 4 and Nano	
Mark Austin L. Pagarigan, Jarold Rendell F. Reyes, Dionis A. Padilla	
Object Detection Algorithm Based on Global Information Fusion	276
▽ Feature Analysis and Image Matching	
An Improved Method for Pan-Sharpening Based on Pan-GAN	282
Characteristics Exploration of Hospitals in Shanghai through Spatial Relationship Using Taxi Data Yixuan Zhou, Lei Zhang, Qin Xu, Yixiao Liu, Wen Fu	287
A Parallel <i>Top-N</i> Video Big Data Retrieval Method Based on Multi-features	293
MITPose: Multi-granularity Feature Interaction for Human Pose Estimation	300
Analysis of Spatial and Temporal Characteristics of Ground Subsidence in Xiamen Based on Ps	
Honggang Luo, Gewei Tan, Shuiling Lin	
Cascaded Feature Interaction Network for Stereo Matching	312
Relation Graph Reasoning for Image-Text Matching	319
Revisiting Point Matching Methods for Object Pose Estimation	325
A Fast Heterogeneous Image Registration Method Based on the Human Skeleton Points	329
Comparison of the Rock Core Image Segmentation Algorithm	335
Learnable Upsampling-Based Point Cloud Semantic Segmentation	340
DenseATT-Net: Densely-Connected Neural Network with Intensive Attention Modules for 3D ABU Segmentation	
LIGUANA ZUGUO JUHUKUALI ATI IVIGUANI VYAHO TAHIGUU I	

An Unsupervised Domain Adaption Framework for Aerial Image Semantic Segmentation Based of Curriculum Learning	
Lingyan Ran, Cheng Ji, Shizhou Zhang, Xiaoqiang Zhang, Yanning Zhang	
Segmentation of Main Weld Seam Area Based on MGLNS-Retinex Image Enhancement Algorithm 36 Changzhi Zhou, Siming Liu, Fei Huang, Qian Huang, Anbang Yan, Xing Li	30
CAU: A Consensus Model of Augmented Unlabeled Data for Medical Image Segmentation	38
Unsupervised Domain Adaptation Based Automatic COVID-19 CT Segmentation	75
An Instance Segmentation Method for Anthracnose Based on Swin Transformer and Path Aggregation	
Yanxue Wang, Shansong Wang, Weijian Ni, Qingtian Zeng	
EA-UNet: A Macrophages Image Segmentation Model Based on U-Net with External Attention	37
An Improved UNet Model for Foot Ulcer Image Segmentation	93
Semi-Supervised Semantic Segmentation of Class-Imbalanced Images: A Hierarchical Self-Attention Generative Adversarial Network	
Lu Chai, Qinyuan Liu	
Ancient Book Seals Segmentation Based on Automatic Region Growing)5
★ Image Classification	
Research on Offline Classification and Counting Algorithm of Long Fitness Video	10
Breast Cancer Tumor Image Classification Using Deep Learning Image Data Generator	18
Adversarial Attacks and Defenses in Image Classification: A Practical Perspective	24
An Integrated Land Classification Approach for the Giant Panda National Park	
Remote Sensing Image Scene Classification Method Based on Semantic and Spatial Interactive Informatio	
Ya Chen, Liang Zheng, Jin Zheng, Junjie Cheng	סכ

Online Neural Fiber Classification Method Based on Lightweight Neural Network	. 442
Baolei Xu, Xiaojie Li, Canghong Shi	
Enhanced DeepLabv3+ for Urban Land Use Classification Based on UAV-Borne Images	. 449
Caiyu Zhang, Minglei Li, Dazhou Wei, Bochun Wu	
Hyperspectral Image Classification Based on Convolutional Neural Network Embedded with Atte Mechanism and Shadow Enhancement by Dynamic Stochastic Resonance	
Qiuyue Liu, Xuefeng Liu, Shan Zhang, Min Fu	
★ Image Analysis and Computing	
A Review of Gray-Scale Image Recoloring Methods with Neural Network Based Model	. 462
Yuyang Wang, Tianli Ren, Zhuoyi Zhang, Zheyu Chen, Jinfeng Xu, Zixiao Ma, Pai Zhu, Mingjia Zhar	ng
Coupled Shift-Invariant Tensorial Spatial ICA Applied to Multi-group Complex-Valued Task-Related Resting-State fMRI Data	
Li-Dan Kuang, Zhi-Ming He	
Medical Image Fusion Technology Based on Low-Rank Representation of Image Blocks and Pulse Cou Neural Network	•
Yifan Duan, Kangjian He, Dan Xu	
Image Caption Method Based on Graph Attention Network with Global Context	. 480
Jiahong Sui, Huimin Yu, Xinyue Liang, Ping Ping	
A Personalized Image-Guided-Radiotherapy Workflow Based on Subtypes of Diagnostic Site	. 488
Construction of Generalized λμ-Ball Curves of Degree n	. 498
Bo Du, Xinguang Yuan, Jingyu Zhong, Gang Hu	
☆ Image Enhancement and Denoising	
Improved Algorithm for Defogging of Sky Images Based on Dark Channel Prior	. 502
Near-Infrared Image Colorization with Weighted UNet++ and Auxiliary Color Enhancement GAN	. 507
Chromosome Image Denoising Based on Adaptive Wavelet Threshold	. 513
Zhifeng Zhang, Ganghao Liu, Xiao Cui, Jinhui Kuang, Jinghan Cai, Xiaohui Ji	
Image Dehazing via Pyramid Exposure Fusion	. 519
Hongyun Li, Siming Guo	

Research on Task-Driven Dual-Light Image Fusion and Enhancement Method under Low Illumination	523
Bokun Liu, Junyu Wei, Shaojing Su, Xiaozhong Tong	
Low Illumination Image Enhancement Algorithm Based on HSV-RNET Jincheng Quan, Hongmei Jin, Zhanli Li, Zi Wen	531
Zero-DCE with HSV Loss for Low-Light Image Enhancement	537
Xiaolong Wei, Jian Sun, Yulu Cai, Aiyong Ma, Wei Su	
A Denoising Method of Human Pose Estimation Based on Reconstruction from Keyframes	542
A Low-Light Image Enhancement Algorithm Based on Optimized Multi-illumination Fusion	549
☼ Intelligent Image Recognition Technology and Application	
Transfer Learning with Deep Convolutional Neural Network for Automated Plant Identification	555
WAMF: A Weighted Adaptive Multi-convolution Fusion Scheme for Dermoscopic Image Recognition Lingfang Li, Xueying Qi, Xu Wang, Weijian Hu, Yongxing Du, Baoshan Li	561
Review of Researches on the Emotion Recognition and Affective Computing Based on HCI	
A Multi-scale Radar HRRP Target Recognition Method Based on Pyramid Depthwise Separable ConvoluNetwork	
Jiaxing He, Xiaodan Wang, Yafei Song, Qian Xiang	
IBR-Yolov5: Illegal Building Recognition with UAV Image Based on Improved YOLOv5	586
An Improved Method of Image Recognition with Deep Learning Combined with Attention Mechan	
Fang Xiaoyu, Wang Linlin, Liu Chang, Hong Tao	
CPNet: A Hybrid Neural Network for Identification of Carcinoma Pathological Slices	599
Primate Recognition System Design Based on Deep Learning Model VGG16 Chen Ziyue, Gao Yuanyuan	605
Identification of Papilionidae Species in Yunnan Province Based on Deep Learning	.611
Study on Dielectric Property Test and Image Computer Recognition of UHVDC Bushing	615

by the ZY3 and TH1 Satellite Imagery62
Li Guo, Dongxia Fu, Shuhan Liu, Pengfei Huang, Liting Dong, Jiaxing Liu, Mingyu Yue, Limin Shar Shangwei Lin, Yiying Wang
Research on Fast Extraction of Information System from Online Social Network Images Based on Big Dat Algorithm62
Rui Qi, Yuanlong Chen, Xiaojiang Sun, Si Qingaowa, Shenghui Chen
Bi-Directional Image-Text Retrieval with Position Attention and Similarity Filtering
Wei Zhang, Xiaowei Xu, Ye Tao, Xiaodong Wang, Chenglin Wang, Zhimin Wei
Generative Adversarial Networks Based on Dynamic Word-Level Update for Text-to-Image Synthesis 64 Zekang Wang, Li Liu, Huaxiang Zhang, Yue Ma, Huailei Cui, Yuan Chen, Haoran Kong
Full-Reference Image/Video Quality Assessment Algorithms Based on Contrastive Principal Componer Analysis64
Junfeng Xiao, Di Zhang
360-Degree Image Super-Resolution Based on Single Image Sample and Progressive Residual Generativ Adversarial Network
Liuyihui Qian, Xiaojun Liu, Juan Wu, Xiaoqing Xu, Han Zeng
Image Retrieval for Visual Localization via Scene Text Detection and Logo Filtering
3D Geographic Trajectories' Generation and Visualization of Dynamic Objects in Surveillance Videos 66 Shijing Han, Huadong Wang, Xiangyang Hao, Shufeng Miao
Compression and Rendering of Time-Varying Space Environment Volumes
Multi-scale Visual Aggregation Residual Network for Super-Resolution68 Boxiang Xue, Zhenghua Zhou
Ensemble Long Short-Term Tracking with ConvNeXt and Transformer
Infrared and Visible Image Fusion Based on Biological Vision69 Qianqian Han, Runping Xi, Qian Chen
Design of Visualization Platform for Intelligent Distribution Room Based on 3D Modeling Technology 70 Zhifeng Zhang, Jinhui Kuang, Xiao Cui, Zhe Zhao, Junxia Ma, Bin Pang

Sii	mulating Ice Skating Experience in Virtual Reality	706
		740
Ar	n Encoder-Decoder Network with Residual and Attention Blocks for Full-Face 3D Gaze Estimation Xinyuan Song, Shaoxiang Guo, Zhenfu Yu, Junyu Dong	/13
\$	Optics and Imaging Technology	
No	onReference Mapping Net Bingjie Duan, Chao Wang, Yanyun Li	718
Lig	ght-Field Depth Estimation Using RNN and CRF Lei Han, Zhan Shi, Shengnan Zheng, Xiaohua Huang, Mengxi Xu, Lei Han	725
A	Circular SAR Imaging Algorithm Based on Improved Polar Coordinate Scheme	730
St	roke Based Shadow Generation for Line Drawings	735
	esearch on On-line Detection Method and Device Development of HF and Micro Water Content with C nage Processing	•
Mi	icrowave Breast Imaging Based on Deep Learning	749
	Lichun Wang, Zerui Hai, Ya Lu, Kunkun Wang, Qian Wang, Xiaoling Zhou, Zhaoxia Zhang	
	etection of Decomposition Products of SF6 Gas Based on Gas Chromatography and Optical etection and Its Field Application	-
	Zhang Shiling	
Ro	padside Edge Sensed and Fused Three-Dimensional Localization Using Camera and LiDAR	762
Ar	n Algorithm for Detecting the Discontinuous Areas in Interferometric Phase Images	767
*	Digital Image Processing and Application	
ΑI	Robust Hyperspectral Image Fusion Method for Unregistered Data	772
Th	ne Idea of Image and Music Matching Design Based on Mobile Application Yi Qin, Guobiao Yang, Zijun Wang	777
De	esign of High-Speed Image Processing System for Weak-Dim Target Based on FPGA Kailiang Han, Haodong Pei, Rui Huai, Tao Huang, Shangshi Qin	783

Pengcheng Mei, Jibin Yang, Qiang Zhang, Xiang Huang	_
A Method of Sound Event Localization and Detection Based on Three-Dimension Convolution	
A Review of Brain Information Processing for Robot Control	56
Mingzhen Zhang	~~
Research on High Performance Acquisition and Synchronization of Signals Based on Beidou New Syste	
Echo State Network Optimization Based on Improved Fireworks Algorithm	
Qiang Zhang, Jibin Yang, Xiongwei Zhang, Tieyong Cao	_ 1
Generating Adversarial Examples in Audio Classification with Generative Adversarial Netwo	
Separation for Incomplete Micro-Doppler Signal via STVMD and Hungarian Algorithm	
Review of the Intelligent Diagnosis Methods for the Power Transmission Lines	
Adaptive Distributed CRC-aided SCL Decoder with Flip Operations for Polar Codes	
Advanced Signal Theory and Technology	
Xiuxiu Li, Pu Zhang, Chaoxian Wang, Shengjun Wu	
Similarity Measurement Human Actions with GNN	25
Spectrum Image Analysis	18
Altitude Correction of Surface Control Field Strength of Converter Valve Hall Fittings Based on Ultraviol	let
Cross-Domain Leaf Counting with Minimizing Feature Distances	12
Li Hui, Yuan Xuchang	40
Image Generation Method of Bird Text Based on Improved StackGAN)5
Yongsen Li, Jiana Meng, Yuhai Yu, Cunrui Wang, Zhongyuan Guan	,,,
Image Restoration Based on Improved Generative Adversarial Networks	99
Research on Fruit Counting of Xanthoceras Sorbifolium Bunge Based on Deep Learning	90

Sign of Ultra Wide Band System Based on Multistage Digital Beam Forming	879
The Research of Chain Model Based on CNNTDNNF in Yulin Dialect Speech Recognition	883
Low Bit Neural Networks with Channel Sparsity and Sharing	889
Abnormal Signal Detection Method Based on Bimodal Fusion	895
⋄ Modern Information Science and Intelligent System	
An Lévy Flight Based Honey Badger Algorithm for Robot Gripper Problem	901
Modeling for Stock Trends: A Study of Two-Stage Pattern Strategy	906
Attention-GRU Based Method for Predicting Coal Mine Water Surge Analysis	913
Research on Weighted Association Rules Mining Algorithm for the Medical Internet of Things In Based on Fuzzy Numerical Constraints	
Cheng-lei Zhang, Jia-jia Liu, Yi-ning Zhang, Kang Yang Mobile Robot Path Planning Based on the Focused Heuristic Algorithm Jiahao Lyu, Tian Ma, Wu Zhang, Yukun Yang	928
An Index Construction and Similarity Retrieval Method Based on Sentence-Bert	934
A Prediction Method of Anti-electricity Stealing Based on Big Data of Electric Power	939
Research on Financial Trading Strategies Based on Dynamic Programming Theory	946
Personalized Access and Cross-Platform Associated Bulk Commodity Trading Entity Inspection Li Zhu, Kaiping Han	952
A Review of Academic Recommendation Systems Based on Intelligent Recommendation A	•
Huaiyuan Yang, Hua Zhou, Yucheng Li Research on Pleasure Experience Design of Housekeeping APP for Middle-Aged and Elderly Jin Shi-ning. Zhu Yuanging	963

Anomaly Intrusion Detection in Online Learning Space Based on XGBoost	968
Qian Dong, Tingting Sun, Tingwei Li, Xiaogian Lu, Kai Yan	

Author Index