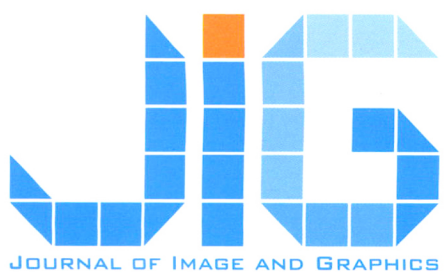




QK2305078



主办：中国科学院空天信息创新研究院
中国图象图形学学会
北京应用物理与计算数学研究所

中国图象 图形学报

2023
07
VOL.28

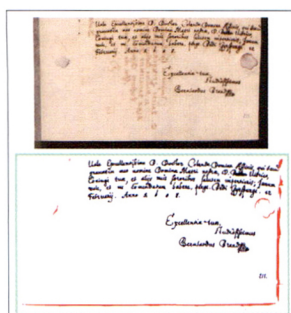
ISSN1006-8961
CN11-3758 / TB



RIC-NVNet

夜间车辆图像增强

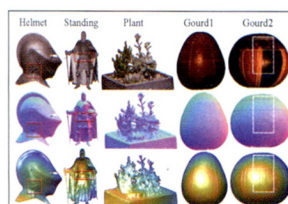
万方数据



分离复杂背景下的文档图像
二值化方法(第2011页)



选择并融合粗细粒度特征的
细粒度图像识别(第2081页)



MASR-PSN: 低分光度立
体图像的高分法向重建深度
学习模型(第2120页)

综述

深度学习视频超分辨率技术综述 江俊君, 程豪, 李震宇, 刘贤明, 王中元	1927
深度学习二维人体姿态估计方法综述 孔英会, 秦胤峰, 张珂	1965
医学图像描述综述: 编码、解码及最新进展 朱翌, 李秀	1990

图像处理和编码

分离复杂背景下的文档图像二值化方法 王红霞, 武甲礼, 陈德山	2011
面向真实图像噪声的两阶段盲去噪 丁岳皓, 吴昊, 孔凤玲, 徐丹, 袁国武	2026

图像分析和识别

ProMIS: 概率图采样图像增广驱动的弱监督物体检测方法 李笑颜, 阚美娜, 梁浩, 山世光	2037
面向车型识别的夜间车辆图像增强网络 RIC-NVNet 余烨, 陈维笑, 陈凤欣	2054
互注意力机制驱动的轻量级图像语义分割网络 栗风永, 叶彬, 秦川	2068
选择并融合粗细粒度特征的细粒度图像识别 阳治民, 宋威	2081
局部特征融合的小样本分类 董杨洋, 宋蓓蓓, 孙文方	2093

图像理解和计算机视觉

结合密集残差结构和多尺度剪枝的点云压缩网络 朱威, 张雨航, 应悦, 郑雅羽, 何德峰	2105
MASR-PSN: 低分光度立体图像的高分法向重建深度学习模型 举雅琨, 蹇木伟, 饶源, 张述, 高峰, 董军宇	2120
基于递归切片网络的三维点云语义分割与实例分割 刘苏毅, 迟剑宁, 吴成东, 徐方	2135

虚拟现实与增强现实

基于语义概率预测的动态场景单目视觉 SLAM 潘小鹏, 刘浩敏, 方铭, 王政, 张涌, 章国锋	2151
基于双层 DQN 的多智能体路径规划 张晨, 蒋文英, 陈思源, 周文, 闫丰亭	2167

医学图像处理

基于多层次并行神经网络的多模态脑肿瘤图像分割框架 丁熠, 郑伟, 耿技, 邱泸谊, 秦志光	2182
面向甲状腺结节超声图像分割的多尺度特征融合“h”形网络 于典, 彭延军, 郭燕飞	2195

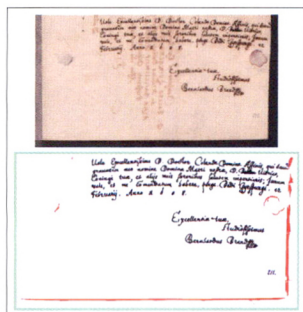
遥感图像处理

整型推理量化 CNN 的 SAR 图像跨域变化检测 王蓉芳, 王良, 李畅, 霍春雷, 陈佳伟	2208
--	------

封面素材由合肥工业大学计算机与信息学院余烨团队提供。

CONTENTS

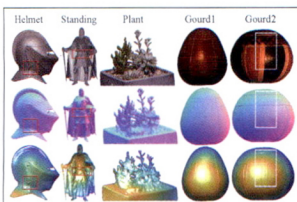
JOURNAL OF IMAGE AND GRAPHICS



A complex background-related binarization method for document-contextual information processing(P2011)



Selecting and fusing coarse-and-fine granularity features for fine-grained image recognition(P2081)



MASR-PSN: a low-resolution photometric stereo images-relevant deep learning model for high-resolution surface normal reconstruction(P2120)

Review

- Deep learning based video-related super-resolution technique: a survey 1927
Jiang Junjun, Cheng Hao, Li Zhenyu, Liu Xianming, Wang Zhongyuan
- Deep learning based two-dimension human pose estimation: a critical analysis 1965
Kong Yinghui, Qin Yinfeng, Zhang Ke
- A survey of medical image captioning technique: encoding, decoding and latest advance 1990
Zhu Yi, Li Xiu

Image Processing and Coding

- A complex background-related binarization method for document-contextual information processing 2011
Wang Hongxia, Wu Jiali, Chen Deshan
- A dual of real image noise-related blind denoising technique 2026
Ding Yuehao, Wu Hao, Kong Fengling, Xu Dan, Yuan Guowu

Image Analysis and Recognition

- ProMIS: probability-based multi-object image synthesis-relevant weakly supervised object detection method 2037
Li Xiaoyan, Kan Meina, Liang Hao, Shan Shiguang
- RIC-NVNet: night-time vehicle enhancement network for vehicle model recognition 2054
Yu Ye, Chen Weixiao, Chen Fengxin
- Mutual attention mechanism-driven lightweight semantic segmentation network 2068
Li Fengyong, Ye Bin, Qin Chuan
- Selecting and fusing coarse-and-fine granularity features for fine-grained image recognition 2081
Yang Zhimin, Song Wei
- Local feature fusion network-based few-shot image classification 2093
Dong Yangyang, Song Beibei, Sun Wenfang

Image Understanding and Computer Vision

- A dense residual structure and multi-scale pruning-relevant point cloud compression network 2105
Zhu Wei, Zhang Yuhang, Ying Yue, Zheng Yayu, He Defeng
- MASR-PSN: a low-resolution photometric stereo images-relevant deep learning model for high-resolution surface normal reconstruction 2120
Ju Yakun, Jian Muwei, Rao Yuan, Zhang Shu, Gao Feng, Dong Junyu
- Recurrent slice networks-based 3D point cloud-relevant integrated segmentation of semantic and instances 2135
Liu Suyi, Chi Jianning, Wu Chengdong, Xu Fang

Virtual Reality and Augmented Reality

- Dynamic 3D scenario-oriented monocular SLAM based on semantic probability prediction 2151
Pan Xiaokun, Liu Haomin, Fang Ming, Wang Zheng, Zhang Yong, Zhang Guofeng
- Multi-agent path planning based on improved double DQN 2167
Zhang Chen, Jiang Wenying, Chen Siyuan, Zhou Wen, Yan Fengting

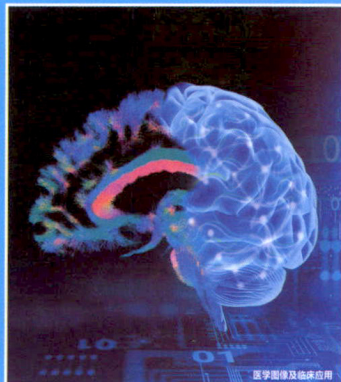
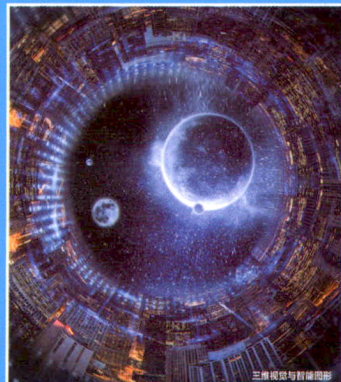
Medical Image Processing

- Multi-level parallel neural networks based multimodal human brain tumor image segmentation framework 2182
Ding Yi, Zheng Wei, Geng Ji, Qiu Luyi, Qin Zhiguang
- Ultrasonic image segmentation of thyroid nodules-relevant multi-scale feature based h-shape network 2195
Yu Dian, Peng Yanjun, Guo Yanfei

Remote Sensing Image Processing

- IIQ-CNN-based cross-domain change detection of SAR images 2208
Wang Rongfang, Wang Liang, Li Chang, Huo Chunlei, Chen Jiawei

一尺窗 一世界
2022年封面图片

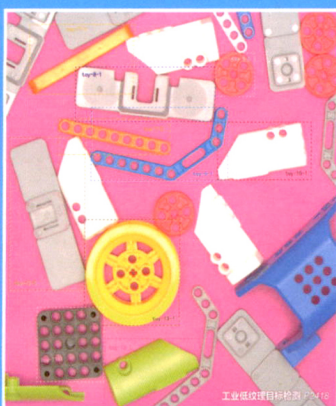
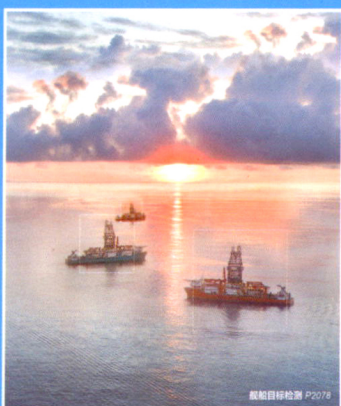


第1期 数字图像/视频内容安全

第2期 三维视觉与智能图形

第3期 医学图像及临床应用

第4期 口罩人脸姿态分类

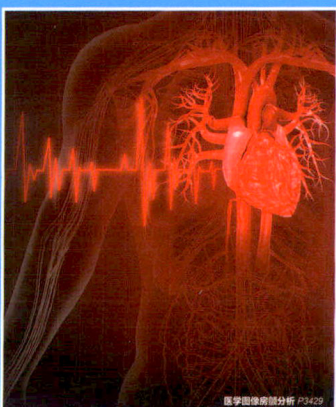
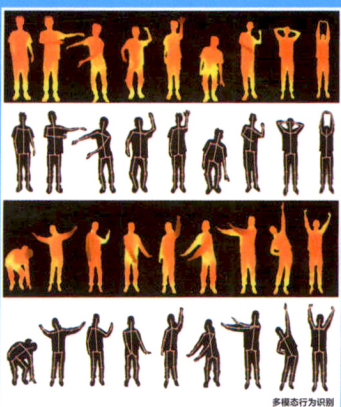
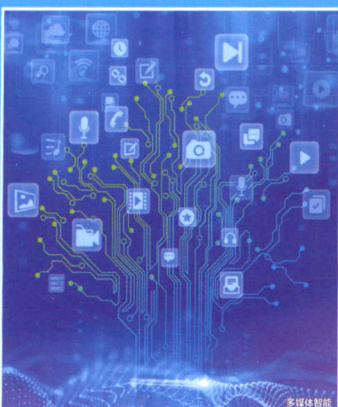


第5期 低质图像增强

第6期 图像图形学发展年度报告

第7期 舰船目标检测

第8期 工业低纹理目标检测



第9期 多媒体智能

第10期 图像数据受限

第11期 多模态行为识别

第12期 医学图像房颤分析



ISSN 1006-8961

