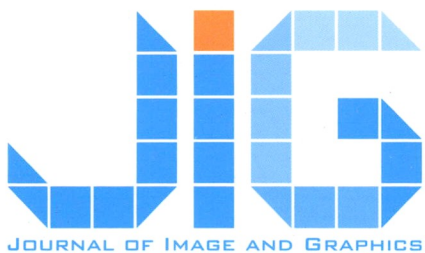


QK2306337



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
08
VOL.28

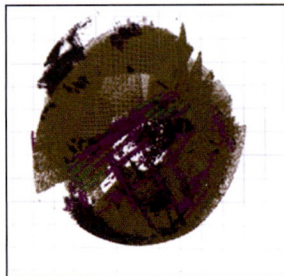
ISSN1006-8961
CN11-3758 / TB



文档图像智能处理与识别

《中国图象图形学报》文档图像智能处理与识别专栏简介

刘成林,金连文,殷绪成,白翔,连宙辉,彭良瑞,刘禹良,陈秀妍 2221



结合语义信息与 3D 点云技术的未知环境地图构建方法
(第2432页)

文档图像智能处理与识别

文档智能分析与识别前沿:回顾与展望

刘成林,金连文,白翔,李晓辉,殷飞 2223

以文字为中心的图像理解技术综述

张言,李强,申化文,曾港艳,周宇,马灿,张远,王伟平 2253

视觉信息抽取的深度学习方法综述

林泽柠,汪嘉鹏,金连文 2276

SCID:用于富含视觉信息文档图像中信息提取任务的扫描中文票据数据集

乔梁,李再升,程战战,李玺 2298

针对文档图像的非对称式几何校正网络

秦海,李艺杰,梁桥康,王耀南 2314

多特征融合的敦煌古籍残片自动缀合

郑玉彤,李雪龙,殷梓轩,高歌,翁彧 2330

层级语义融合的场景文本检测

王紫霄,谢洪涛,王裕鑫,张勇东 2343

用于在线手写公式合成的编解码网络

杨晨,杜俊,薛莫白,张建树 2356

多损失融合网络的中国书法字体与风格分类

程文炎,周勇,陶承英,刘丽,李志刚,邱桃荣 2370

结合部首字形和层级结构的手写汉字纠错方法

李云青,杜俊,胡鹏飞,张建树 2382

综述

深度学习背景下的图像三维重建技术进展综述

杨航,陈瑞,安仕鹏,魏豪,张衡 2396

图像理解和计算机视觉

融合改进 ASPP 和极化自注意力的自底向上全景分割

李新叶,陈丁 2410

互补注意多样性特征融合网络的细粒度分类

黄港,郑元林,廖开阳,蔺广逢,曹从军,宋雪芳 2420

结合语义信息与 3D 点云技术的未知环境地图构建方法

马森,刘培敏,潘海鹏 2432

计算机图形学

SPH 固流交互中的实时固体破碎动画模拟

邵绪强,张鑫,杨仕和,金佚钟 2447

医学图像处理

深度学习与影像自动化评估的肾肿瘤剥除术难度预分析

刘云鹏,吴铁林,蔡文立,王仁芳,孙德超,干开丰,李瑾,金冉,邱虹,徐惠霞 2461

基于两级分割的胎儿四腔心超声切面质量评测

徐光柱,钱奕凡,王阳,刘蓉,周军,雷帮军 2476

面向全景智齿检测的内卷解耦轻量化网络

曾怡峰,姚潇,华飞,王佩佩,顾敏 2491

遥感图像处理

高光谱图像的线性张量空间模型及降噪应用

龙珍,刘翼鹏,苟艺馨,曾思行,刘佳妮,文飞,朱策 2505

融合定位信息的热带气旋强度估计

刘英杰,张芮,刘青山,杭仁龙 2522

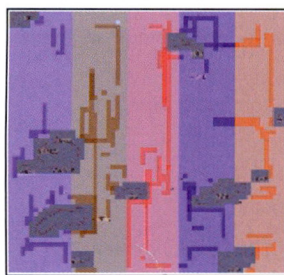
地理信息技术

面向海域巡逻的多无人船路径规划方法及仿真

王朝飞,王慎执,宋士吉,王凯,武帅,黄高,吴澄 2536

鸟类卫星跟踪数据可视分析方法研究—以朱鹮为例

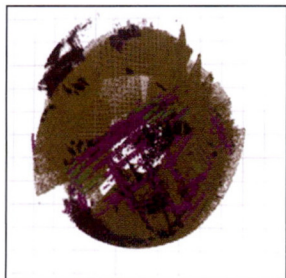
李欣悦,蒋娴,曹卫群,刘冬平 2549



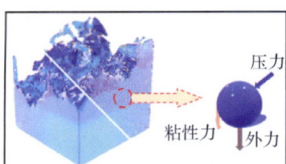
面向海域巡逻的多无人船路径规划方法及仿真(第2536页)

CONTENTS

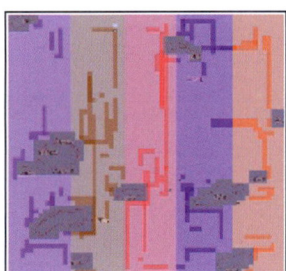
JOURNAL OF IMAGE AND GRAPHICS



The 3D point cloud based semantic information-relevant map construction method for unrecognized scenario(P2432)



SPH fluid-solid interacted real-time solid fracture animation(P2447)



Multiple unmanned surface vehicles-based path planning method for sea patrol(P2536)

Intelligent Processing and Recognition of Document Images

Frontiers of intelligent document analysis and recognition: review and prospects	2223
Liu Chenglin, Jin Lianwen, Bai Xiang, Li Xiaohui, Yin Fei	
Text-centric image analysis techniques: a critical review	2253
Zhang Yan, Li Qiang, Shen Huawen, Zeng Gangyan, Zhou Yu, Ma Can, Zhang Yuan, Wang Weiping	
Visual information extraction deep learning method: a critical review	2276
Lin Zening, Wang Jiapeng, Jin Lianwen	
SCID : a Chinese characters invoice-scanned dataset in relevant to key information extraction derived of visually-rich document images	2298
Qiao Liang, Li Zaisheng, Cheng Zhanzhan, Li Xi	
AsymcNet: a document images-relevant asymmetric geometry correction network	2314
Qin Hai, Li Yijie, Liang Qiaokang, Wang Yaonan	
Multi-feature fusion based automatic reconstruction in related to Chinese ancient manuscript fragments of Dunhuang	2330
Zheng Yutong, Li Xuelong, Yin Zixuan, Gao Ge, Weng Yu	
Hierarchical semantics-fused scene text detection	2343
Wang Zixiao, Xie Hongtao, Wang Yuxin, Zhang Yongdong	
An encoder-decoder based generation model for online handwritten mathematical expressions	2356
Yang Chen, Du Jun, Xue Mobai, Zhang Jianshu	
Multi-loss siamese convolutional neural network for Chinese calligraphy font and style classification	2370
Cheng Wenyan, Zhou Yong, Tao Chengying, Liu Li, Li Zhigang, Qiu Taorong	
A method of radical form and hierarchical structure based handwritten Chinese character error correction	2382
Li Yunqing, Du Jun, Hu Pengfei, Zhang Jianshu	

Review

The growth of image-related three dimensional reconstruction techniques in deep learning-driven era: a critical summary	2396
Yang Hang, Chen Rui, An Shipeng, Wei Hao, Zhang Heng	

Image Understanding and Computer Vision

The improved atrous spatial pyramid pooling and polarized self-attention based bottom-up panoptic segmentation	2410
Li Xinye, Chen Ding	
Mutual attention diversity feature fusion network-relevant fine-grained classification	2420
Huang Gang, Zheng Yuanlin, Liao Kaiyang, Lin Guangfeng, Cao Congjun, Song Xuefang	
The 3D point cloud based semantic information-relevant map construction method for unrecognized scenario	2432
Ma Miao, Liu Peimin, Pan Haipeng	

Computer Graphics

SPH fluid-solid interacted real-time solid fracture animation	2447
Shao Xuqiang, Zhang Xin, Yang Shihe, Jin Yizhong	

Medical Image Processing

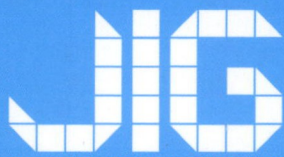
Pre analysis of difficulty in renal tumor enucleation surgery based on deep learning and image automation evaluation	2461
Liu Yunpeng, Wu Tielin, Cai Wenli, Wang Renfang, Sun Dechao, Gan Kaifeng, Li Jin, Jin Ran, Qiu Hong, Xu Huixia	
Quality assessment for fetal four-chamber ultrasound views based on two-stage segmentation	2476
Xu Guangzhu, Qian Yifan, Wang Yang, Liu Rong, Zhou Jun, Lei Bangjun	
A lightweight network-involuted and decoupled for panoramic wisdom tooth detection	2491
Zeng Yifeng, Yao Xiao, Hua Fei, Wang Peipei, Gu Min	

Remote Sensing Image Processing

Linear tensor subspace model based hyperspectral image denoising	2505
Long Zhen, Liu Yipeng, Gou Yixin, Zeng Sixing, Liu Jian, Wen Fei, Zhu Ce	
Location information-fused estimation method in relevance to tropical cyclone intensity	2522
Liu Yingjie, Zhang Rui, Liu Qingshan, Hang Renlong	

Geoinformatics

Multiple unmanned surface vehicles-based path planning method for sea patrol	2536
Wang Chaofei, Wang Shenzhi, Song Shiji, Wang Kai, Wu Shuai, Huang Gao, Wu Cheng	
Research on visual analysis methods of bird satellite tracking data: a case study analysis for <i>Nipponia nippon</i>	2549
Li Xinyue, Jiang Xian, Cao Weiqun, Liu Dongping	



中国图象图形学报

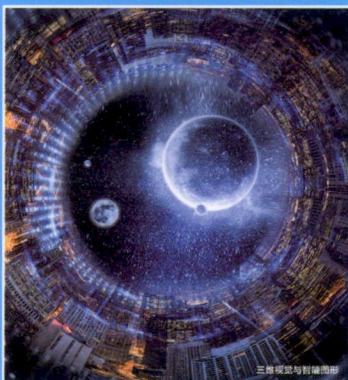
www.cjig.cn

一尺窗 一世界

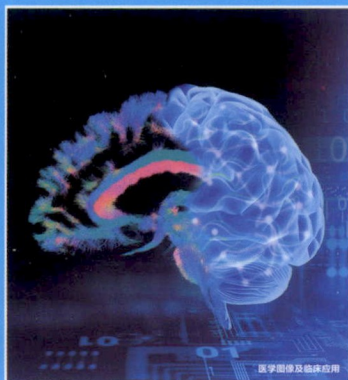
2022年封面图片



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



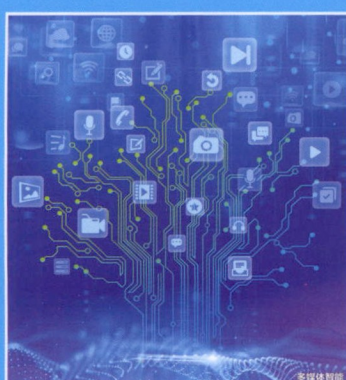
第6期 图像图形学发展年度报告



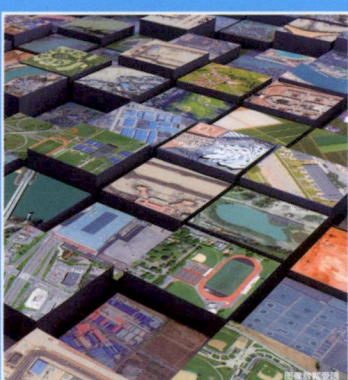
第7期 舰船目标检测



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

