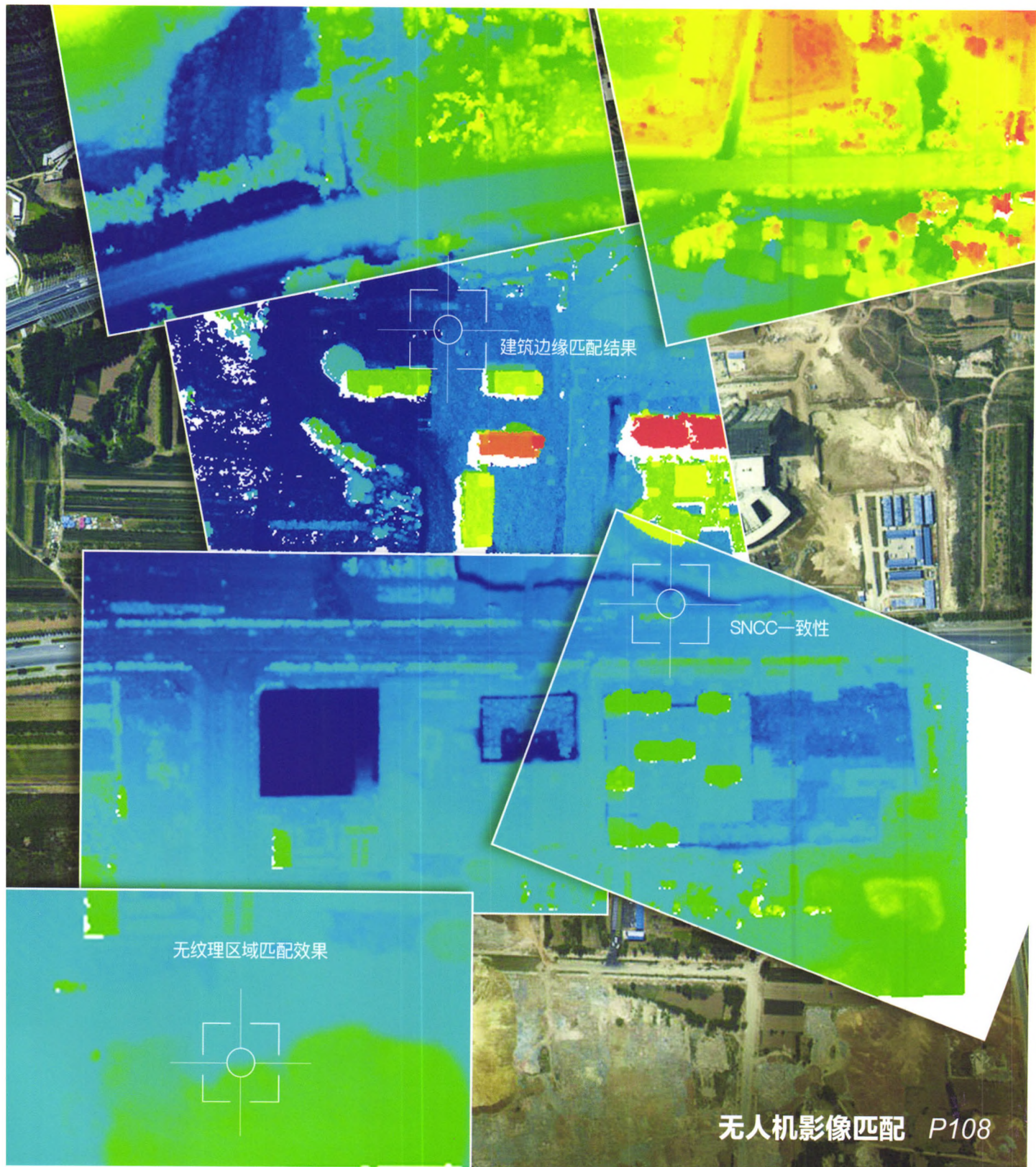


主办：中国科学院遥感与数字地球研究所
中国图象图形学学会
北京应用物理与计算数学研究所

中国图形学报

**2017
01
VOL.22**

ISSN1006-8961
CN11-3758/TB





面向水下图像的质量评价方法(第0001页)

图像处理和编码

面向水下图像的质量评价方法

郭继昌, 李重仪, 张艳, 顾翔元 1

半张量积压缩感知模型的 ℓ_0 范数解

王金铭, 叶时平, 徐振宇, 陈超祥, 蒋燕君 9

图像分析和识别

CCD比色测温中辐射图像滤波与分割

孙元, 彭小奇, 宋彦坡 20

融合互补性外形先验信息的改进参数最小割模型

黄瑞阳, 朱俊光 29

复合时空特征的双模态情感识别

王晓华, 侯登永, 胡敏, 任福继 39

刚性区域特征点的3维人脸识别

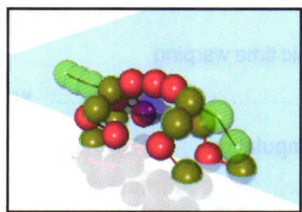
袁姮, 王志宏, 姜文涛 49

动态时间规整下的列车车钩缓冲图像区域校正

赵耀, 陈建胜 58

大位移变分光流计算的快速算法

刘博文, 魏伟波, 潘振宽, 王守润 66



步态驱动的四足动物低维物理运动生成方法(第0096页)

图像理解和计算机视觉

结合背景信息的自适应加权压缩跟踪算法

罗会兰, 严源, 张文赛 75

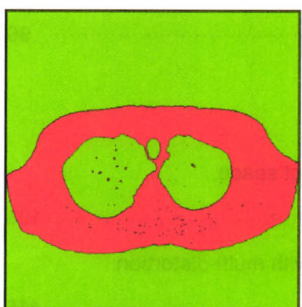
刚体碎块的断裂面匹配

赵夫群, 周明全, 耿国华 86

计算机图形学

步态驱动的四足动物低维物理运动生成方法

谢文军, 杨智为, 刘晓平 96



肺实质CT图像细化分割(第0137页)

全国第27届CACIS学术会议专栏

无人机影像物方多视匹配算法

于英, 张永生, 薛武, 莫德林 108

多失真混杂的无人机图像质量盲评价

李从利, 薛松, 陆文骏 115

非合作面部晃动情况下的心率检测

戚刚, 杨学志, 吴秀, 霍亮 126

肺实质CT图像细化分割

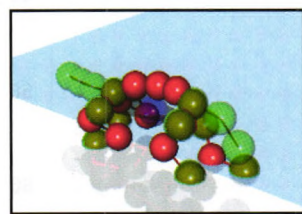
曲彦, 魏本征, 尹义龙, 楚陪陪, 丛金玉 137

CONTENTS

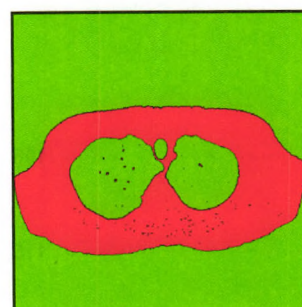
JOURNAL OF IMAGE AND GRAPHICS



Quality assessment method for underwater images(P0001)



Gait-driven quadruped motion generation using a low-dimensional physical model (P0096)



Refining segmentation algorithm for lung parenchyma CT image (P0137)

Image Processing and Coding

- Quality assessment method for underwater images
Guo Jichang, Li Chongyi, Zhang Yan, Gu Xiangyuan 1
- Smooth ℓ_0 -norm minimization algorithm for compressed sensing with semi-tensor product
Wang Jinming, Ye Shiping, Xu Zhenyu, Chen Chaoxiang, Jiang Yanjun 9

Image Analysis and Recognition

- Radiation image filtering and segmentation in CCD-based colorimetric thermometry
Sun Yuan, Peng Xiaoqi, Song Yanpo 20
- Improved parametric min-cut model based on merging complementary shape prior
Huang Ruiyang, Zhu Junguang 29
- Dual-modality emotion recognition based on composite spatio-temporal features
Wang Xiaohua, Hou Dengyong, Hu Min, Ren Fuji 39
- Three dimensional face recognition method based on rigid region feature points
Yuan Heng, Wang Zhihong, Jiang Wentao 49
- Region correction for train coupler buffer images based on dynamic time warping
Zhao Yao, Chen Jiansheng 58
- Fast algorithms for large displacement variation optical flow computation
Liu Bowen, Wei Weibo, Pan Zhenkuan, Wang Shourun 66

Image Understanding and Computer Vision

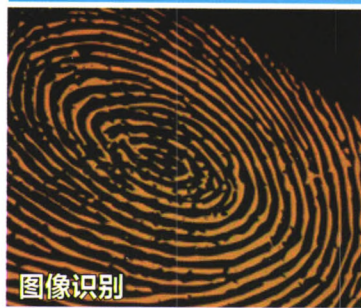
- Adaptive weighted compressive tracking combined with background information
Luo Huilan, Yan Yuan, Zhang Wensai 75
- Fracture surface matching method of rigid blocks
Zhao Fuqun, Zhou Mingquan, Geng Guohua 86

Computer Graphics

- Gait-driven quadruped motion generation using a low-dimensional physical model
Xie Wenjun, Yang Zhiwei, Liu Xiaoping 96

Column of CACIS' 2016

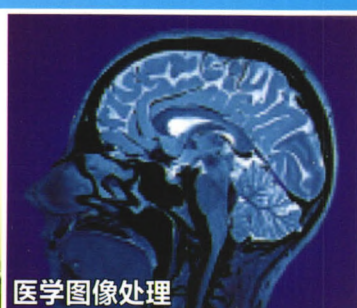
- Unmanned aerial vehicle multi-view matching algorithm in object space
Yu Ying, Zhang Yongsheng, Xue Wu, Mo Delin 108
- Blind quality assessment for unmanned aerial vehicle images with multi-distortion
Li Congli, Xue Song, Lu Wenjun 115
- Heart rate detection for non-cooperative shaking face
Qi Gang, Yang Xuezhi, Wu Xiu, Huo Liang 126
- Refining segmentation algorithm for lung parenchyma CT image
Qu Yan, Wei Benzheng, Yin Yilong, Chu Peipei, Cong Jinyu 137



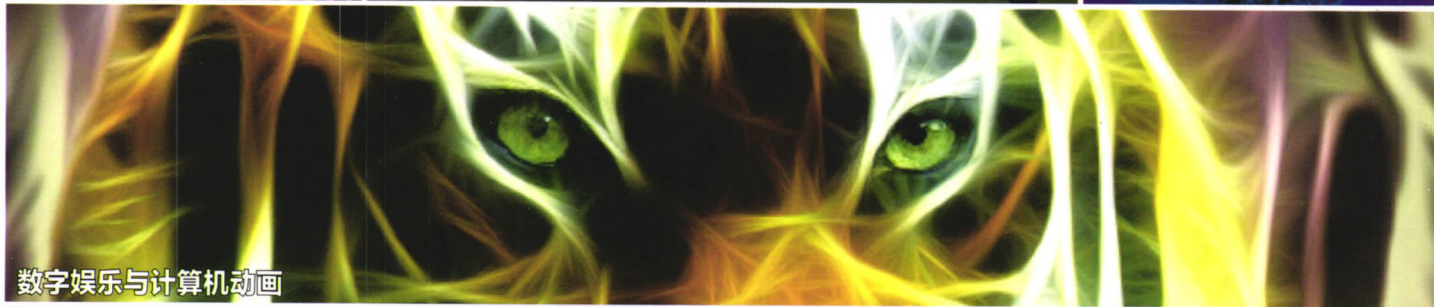
图像识别



计算机辅助设计



医学图像处理



数字娱乐与计算机动画



遥感图像处理



三维建模



图像采集

