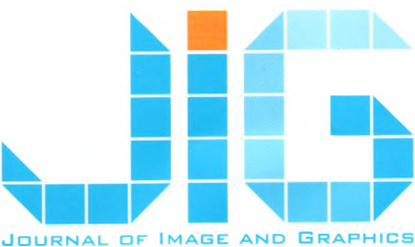




Q K 1 7 0 0 1 3 2

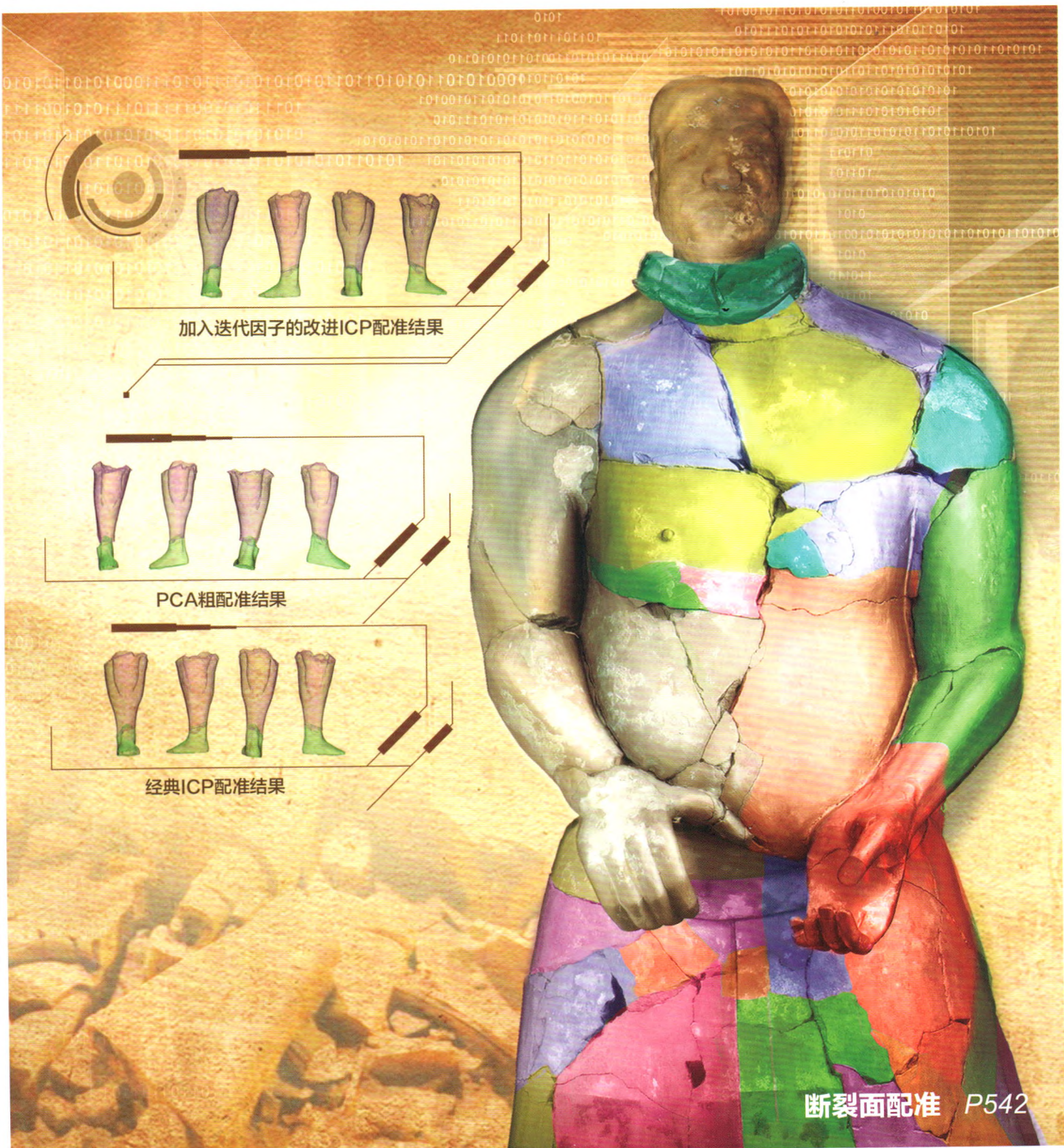


主办：中国科学院遥感与数字地球研究所
中国图象图形学学会
北京应用物理与计算数学研究所

中国图象学报 图形学报

2017
04
VOL.22

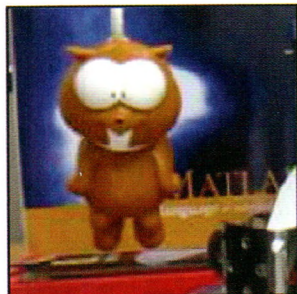
ISSN1006-8961
CN11-3758/TB



断裂面配准 P542



基于视差重映射的立体图像视觉舒适度提升(第452页)



先验模型约束的抗干扰轮廓跟踪(第502页)



结合空间光谱预处理和约束非负矩阵分解的高光谱图像混合像元分解(第542页)

综述

《中国图象图形学报》创刊20年出版情况统计分析

章毓晋 415

图像处理和编码

局部均值噪声估计的盲3维滤波降噪算法

徐少平, 张兴强, 姜尹楠, 唐祎玲, 江顺亮 422

L_p 范数压缩感知图像重建优化算法

蒋沅, 苗生伟, 罗华柱, 沈培 435

结合恰可察觉编码失真模型的HEVC大容量信息隐藏方法

左力文, 骆挺, 蒋刚毅, 高魏, 胡天佑 443

基于视差重映射的立体图像视觉舒适度提升

王颖, 郁梅, 应宏微, 蒋刚毅 452

正交投影非负矩阵的交替方向乘子分解方法

王华彬, 路成, 周健, 陶亮, 施汉琴 463

整合全局—局部度量学习的人体目标再识别

张晶, 赵旭 472

结合特权信息的人体动作识别

凌佩佩, 邱崧, 蔡茗名, 徐伟, 丰颖 482

图像理解和计算机视觉

红外可见光目标的空间直方图表示与联合跟踪

张灿龙, 唐艳平, 李志欣, 王智文, 蔡冰 492

先验模型约束的抗干扰轮廓跟踪

刘大干, 刘万军, 费博雯 502

医学图像处理

前列腺磁共振图像分割的反卷积神经网络方法

詹曙, 梁植程, 谢栋栋 516

加入迭代因子的层次化颅骨配准方法

朱丽品, 刘晓宁, 刘雄乐, 卢燕宁 523

遥感图像处理

显著图和多特征结合的遥感图像飞机目标识别

吴喆, 曾接贤, 高琪琪 532

结合空间光谱预处理和约束非负矩阵分解的高光谱图像混合像元分解

彭倩, 张兵, 孙旭, 高连如, 于文博 542

地理信息技术

利用多级弦长拱高复函数进行面实体综合相似性度量研究

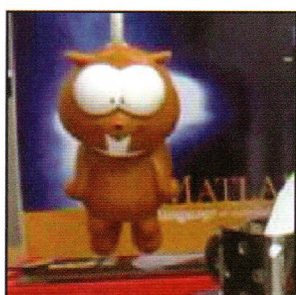
马京振, 孙群, 肖强, 赵国成, 周焰 551

CONTENTS

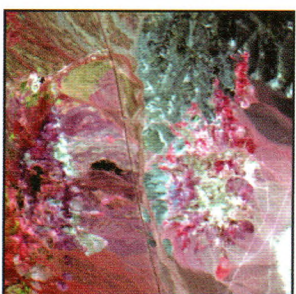
JOURNAL OF IMAGE AND GRAPHICS



Visual comfort enhancement for stereoscopic images based on disparity remapping (P452)



Anti-interference contour tracking under prior model constraint (P502)



Hyperspectral unmixing based on spatial and spectral preprocessing prior and constrained non-negative matrix factorization (P542)

Review

- Statistical analysis of the publication of *Journal of Image and Graphics* founded 20 years
Zhang Yujin 415

Image Processing and Coding

- Noise level estimation based on local means and its application to the blind BM3D denoising algorithm
Xu Shaoping, Zhang Xingqiang, Jiang Yinnan, Tang Yiling, Jiang Shunliang 422
Improved search algorithm for compressive sensing image recovery based on L_p norm
Jiang Yuan, Miao Shengwei, Luo Huazhu, Shen Pei 435
Large-capacity information hiding method for HEVC based on just noticeable coding distortion
Zuo Liwen, Luo Ting, Jiang Gangyi, Gao Wei, Hu Tianyou 443
Visual comfort enhancement for stereoscopic images based on disparity remapping
Wang Ying, Yu Mei, Ying Hongwei, Jiang Gangyi 452

Image Analysis and Recognition

- Orthogonal projection non-negative matrix factorization using alternating direction method of multipliers
Wang Huabin, Lu Cheng, Zhou Jian, Tao Liang, Shi Hanqin 463
Global-local metric learning for person re-identification
Zhang Jing, Zhao Xu 472
Human action recognition based on privileged information
Ling Peipei, Qiu Song, Cai Mingming, Xu Wei, Feng Ying 482

Image Understanding and Computer Vision

- Joint tracking of infrared-visible target via spatiogram representation
Zhang Canlong, Tang Yanping, Li Zhixin, Wang Zhiwen, Cai Bing 492
Anti-interference contour tracking under prior model constraint
Liu Daqian, Liu Wanjun, Fei Bowen 502

Medical Image Processing

- Deconvolutional neural network for prostate MRI segmentation
Zhan Shu, Liang Zhicheng, Xie Dongdong 516
Hierarchical skull registration method with an iterative factor
Zhu Lipin, Liu Xiaoning, Liu Xiongle, Lu Yanning 523

Remote Sensing Image Processing

- Aircraft target recognition in remote sensing images based on saliency images and multi-feature combination
Wu Zhe, Zeng Jiebian, Gao Qiqi 532
Hyperspectral unmixing based on spatial and spectral preprocessing prior and constrained non-negative matrix factorization
Peng Qian, Zhang Bing, Sun Xu, Gao Lianru, Yu Wenbo 542

Geoinformatics

- Measurement of the comprehensive similarity of area entities using a multilevel arc-height complex function
Ma Jingzhen, Sun Qun, Xiao Qiang, Zhao Guocheng, Zhou Zhao 553

