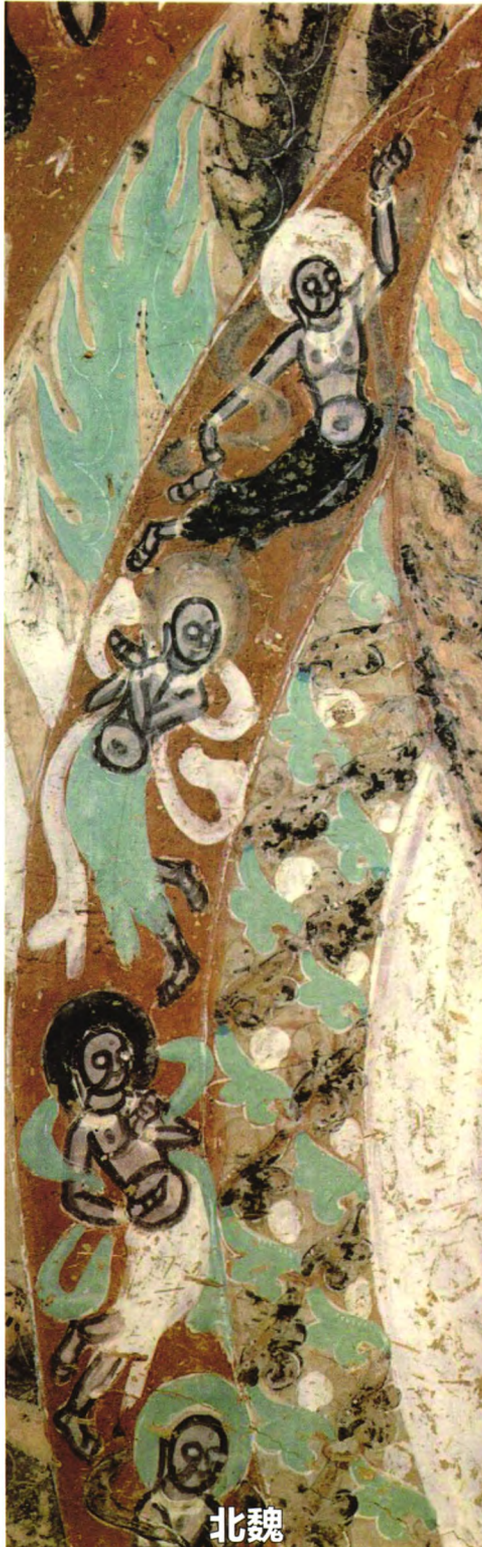


JOURNAL OF IMAGE AND GRAPHICS
主办: 中国科学院遥感与数字地球研究所
中国图象图形学学会
北京应用物理与计算数学研究所

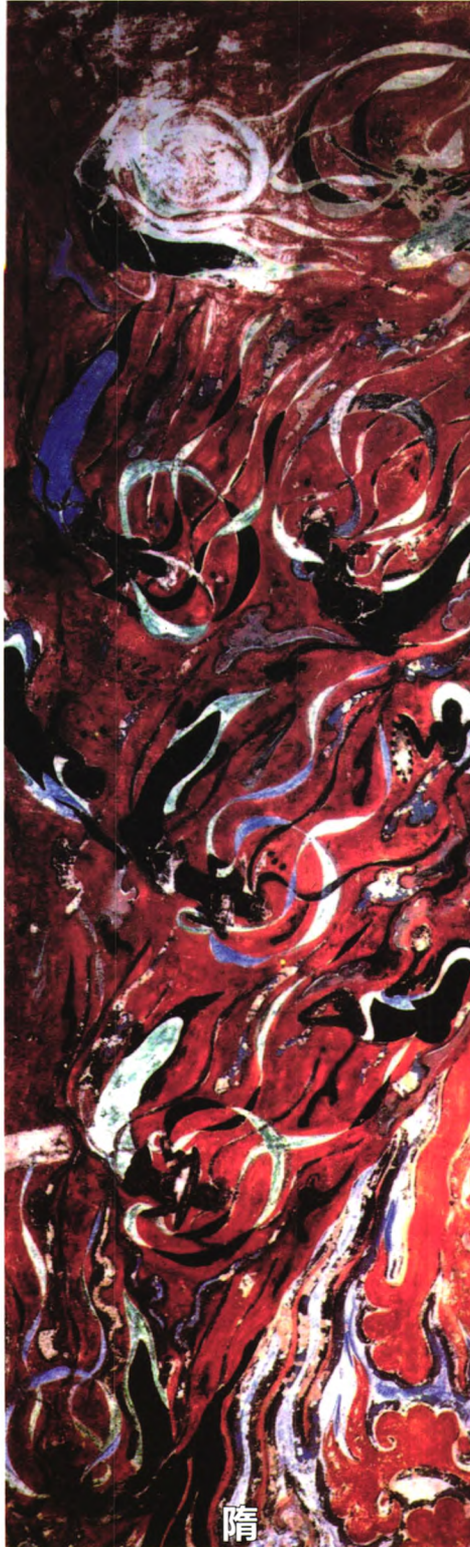
中国图象图形学报

2013
08
VOL.18

ISSN1006-8961
CN11-3758/TB



北魏



隋



初唐

数字文化遗产研究 P968

综述

尺度不变特征变换算子综述

刘立, 詹茵茵, 罗扬, 刘朝晖, 彭复员 885

图像处理和编码

改进的H.264帧间模式选择算法

任克强, 张旭光, 罗会兰 893

均质雾天下摄像机动态标定的车速估计

宋洪军, 陈阳舟, 郜园园 901

基于人脸五官特征的空域差错掩盖算法

张江鑫, 谢晋, 邝万坤 913

采用圆谐-傅里叶矩的图像区域复制粘贴篡改检测

秦娟, 李峰, 向凌云, 殷荃茗 919



基于人脸五官特征的空域差错掩盖算法 (第913页)

图像分析和识别

基于视频感知哈希的视频篡改检测与多粒度定位

朱映映, 文振焜, 杜以华, 邓良太 924

视觉注意模型的道路监控视频关键帧提取

刘云鹏, 张三元, 王仁芳, 张引 933

格拉斯曼流形上的半监督判别分析

姜伟, 陆瑶, 杨炳儒 944

精神疲劳实时监测中多面部特征时序分类模型

陈云华, 张灵, 丁伍洋, 严明玉 953

图像分类中的概率乘积核函数

杨赛, 赵春霞 961

轮廓整体结构约束的壁画图像相似性度量

唐大伟, 鲁东明, 杨冰, 许端清 968

应用色彩空间聚类方法实现道路建模

向宸薇, 王拓, 于舰 976



应用色彩空间聚类方法实现道路建模 (第976页)

图像理解和计算机视觉

杂乱背景和摄像机移动下的时空兴趣点检测

刘长红, 陈勇, 王明文 982

形状和颜色混合不变量在图像检索中的应用

公明, 曹伟国, 李华 990

计算机图形学

结合统计分类和边缘特征的最优视图提取

潘翔, 陈敖, 章国栋 1004

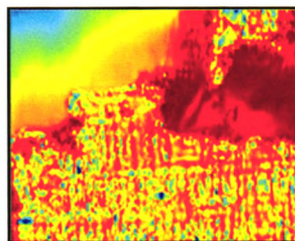
医学图像处理

局部熵驱动下的脑MR图像分割与偏移场恢复耦合模型

张建伟, 杨红, 陈允杰, 方林, 詹天明 1011

改进的模糊聚类亚实质肺结节3维分割

李翠芳, 聂生东, 王远军, 孙希文, 郑斌 1019



改进的基于非局部均值的极化SAR相干斑抑制 (第1038页)

遥感图像处理

高光谱海岸带区域分割的活动轮廓模型

王相海, 金弋博 1031

改进的基于非局部均值的极化SAR相干斑抑制

赵忠民, 赵拥军, 牛朝阳 1038

小波变换和稀疏表示相结合的遥感图像融合

刘婷, 程建 1045

《中国图象图形学报》论文摘要写作要求 1054

CONTENTS

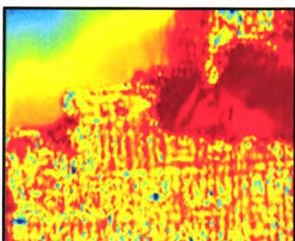
JOURNAL OF IMAGE AND GRAPHICS



Spatial error concealment algorithm based on the facial features (P913)



Road modeling using color spatial clustering (P976)



Improved polarimetric SAR speckle filter based on non-local means (P1038)

Review

Summarization of the scale invariant feature transform Liu Li , Zhan Yinyin, Luo Yang, Liu Chaohui, Peng Fuyuan	885
--	-----

Image Processing and Coding

Improved inter frame mode selection algorithm for H.264 Ren Keqiang, Zhang Xuguang, Luo Huilan	893
Vehicle velocity estimation based on camera calibration under homogenous fog Song Hongjun, Chen Yangzhou, Gao Yuanyuan	901
Spatial error concealment algorithm based on the facial features Zhang Jiangxin, Xie Jin, Kuang Wankun	913
Detection of image region copy-move forgery using radial harmonic Fourier moments Qin Juan, Li Feng, Xiang Lingyun, Yin Changming	919

Image Analysis and Recognition

Video forgery detection and multi-granularity location based on video perceptual hashing Zhu Yingying, Wen Zhenkun, Du Yihua, Deng Liangtai	924
Key frame extraction based on the visual attention model for lane surveillance video Liu Yunpeng, Zhang Sanyuan, Wang Renfang, Zhang Yin	933
Semi-supervised discriminant analysis on Grassmannian manifold Jiang Wei, Lu Yao, Yang Bingru	944
Time-series classification model based on multiple facial feature for real-time mental fatigue monitoring Chen Yunhua, Zhang Ling, Ding Wuyang, Yan Mingyu	953
Probability product kernels in image classification Yang Sai, Zhao Chunxia	961
Similarity metrics between mural images with constraints of the overall structure of contours Tang Dawei, Lu Dongming, Yang Bing, Xu Duanqing	968
Road modeling using color spatial clustering Xiang Chenwei, Wang Tuo, Yu Jian	976

Image Understanding and Computer Vision

Spatio-temporal interest point detection in cluttered backgrounds with camera movements Liu Changhong, Chen Yong, Wang Mingwen	982
Application of combined shape and color invariants to image retrieval Gong Ming, Cao Weiguo, Li Hua	990

Computer Graphics

Best view selection based on statistical classification and edge features Pan Xiang, Chen Ao, Zhang Guodong	1004
--	------

Medical Image Processing

Brain MR image segmentation and bias correction model based on local entropy Zhang Jianwei, Yang Hong, Chen Yunjie, Fang Ling, Zhan Tianming	1011
Segmentation of sub-solid pulmonary nodules based on improved fuzzy C-means clustering Li Cuifang, Nie Shengdong, Wang Yuanjun, Sun Xiwen, Zheng Bin	1019

Remote Sensing Image Processing

The active contour model for segmentation of coastal hyperspectral remote sensing image Wang Xianghai, Yin Yibo	1031
Improved polarimetric SAR speckle filter based on non-local means Zhao Zhongmin, Zhao Yongjun, Niu Chaoyang	1038
Remote sensing image fusion with wavelet transform and sparse representation Liu Ting, Cheng Jian	1045