

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

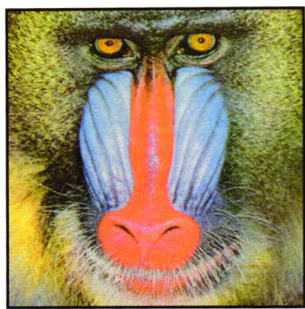
中国图象学报 图 形 学 报

2016
08
VOL.21

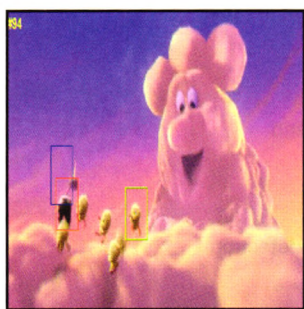
ISSN1006-8961
CN11-3758/TB



三维牙齿建模 P1078



多方向模板变分模型的单幅图像超分辨率重建
(第977页)



时空上下文抗遮挡视觉跟踪
(第1057页)



融合边界信息的高分辨率
遥感影像分割优化算法
(第1096页)

图像处理和编码

多方向模板变分模型的单幅图像超分辨率重建

王相海, 毕晓昀, 傅博, 陶兢喆 977

结合支持向量回归和图像自相似的单幅图像超分辨率算法

王宏, 卢芳芳, 李建武 986

样本块搜索和优先权填充的弧形推进图像修复

刘华明, 毕学慧, 叶中付, 王维兰 993

微结构网点的半色调信息隐藏技术

任龙飞, 郭凌华, 王崟, 张雯雯 1004

大气模型与亮度传播图相结合的低照度视频增强算法

胡茵萌, 尚媛园, 付小雁, 丁辉 1010

图像分析和识别

多核支持向量域描述在基于图像集合匹配的人脸识别中的应用

曾青松 1021

结合分数阶微分和Canny算子的边缘检测

张桂梅, 孙晓旭, 陈彬彬, 刘建新 1028

红外背景抑制与小目标检测算法

张世锋, 黄心汉, 王敏 1039

图像理解和计算机视觉

引入极线约束的SURF特征匹配算法

陈洁, 高志强, 密保秀, 陈会 1048

时空上下文抗遮挡视觉跟踪

刘万军, 董帅含, 曲海成 1057

粒子群优化的压缩跟踪算法

李杰, 周浩, 张晋, 高赞, 叶津 1068

医学图像处理

水平集活动轮廓模型的3维牙齿重建

吴婷, 张礼兵 1078

遥感图像处理

遥感异常目标的仿生非线性滤波检测

李敏, 范新南, 张学武 1088

融合边界信息的高分辨率遥感影像分割优化算法

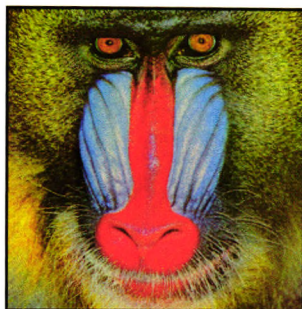
楚森森, 洪亮, 陈杰, 邓敏, 杨昆, 刘纯 1096

基于结构组稀疏表示的遥感图像融合

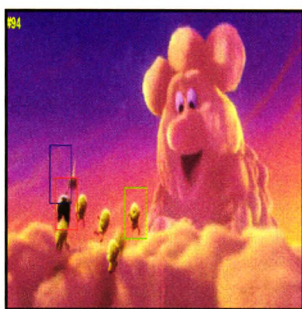
张晓, 薛月菊, 涂淑琴, 胡月明, 宁晓峰 1106

CONTENTS

JOURNAL OF IMAGE AND GRAPHICS



Single image super-resolution reconstruction based on a variational calculus Model for multi-direction stencils (P977)



Anti-occlusion visual tracking algorithm based on spatio-temporal context learning (P1057)



Segmentation optimization algorithm based on the fusion information of the boundaries of a high-resolution remote sensing image (P1096)

Image Processing and Coding

- Single image super-resolution reconstruction based on a variational calculus model for multi-direction stencils Wang Xianghai, Bi Xiaoyun, Fu Bo, Tao Jingzhe 977
- Single image super-resolution via support vector regression and image self-similarity Wang Hong, Lu Fangfang, Li Jianwu 986
- Arc promoting image inpainting using exemplar searching and priority filling Liu Huaming, Bi Xuehui, Ye Zhongfu, Wang Weilan 993
- Halftone information hiding technology of microstructure dot Ren Longfei, Guo Linghua, Wang Yin, Zhang Wenwen 1004
- Low-illumination video enhancement algorithm based on combined atmospheric physical model and luminance transmission map Hu Yinneng, Shang Yuanyuan, Fu Xiaoyan, Ding Hui 1010

Image Analysis and Recognition

- Multi-kernel support vector domain description and its application in facial recognition based on image set matching Zeng Qingsong 1021
- Edge detection algorithm combining fractional order derivative and Canny operator Zhang Guimei, Sun Xiaoxu, Chen Binbin, Liu Jianxin 1028
- Algorithm of infrared background suppression and small target detection Zhang Shifeng, Huang Xinhan, Wang Min 1039

Image Understanding and Computer Vision

- SURF feature matching based on epipolar constraint Chen Jie, Gao Zhiqiang, Mi Baoxiu, Chen Hui 1048
- Anti-occlusion visual tracking algorithm based on spatio-temporal context learning Liu Wanjun, Dong Shuaihan, Qu Haicheng 1057
- Compressive tracking algorithm based on particle swarm optimization Li Jie, Zhou Hao, Zhang Jin, Gao Yun, Ye Jin 1068

Medical Image Processing

- Three dimension tooth reconstruction using level set active contour model Wu Ting, Zhang Libing 1078

Remote Sensing Image Processing

- Anomaly detector based on bionic nonlinear filter for remote sensing data Li Min, Fan Xinnan, Zhang Xuewu 1088
- Segmentation optimization algorithm based on the fusion information of the boundaries of a high-resolution remote sensing image Chu Sensen, Hong Liang, Chen Jie, Deng Min, Yang Kun, Liu Chun 1096
- Remote sensing image fusion based on structural group sparse representation Zhang Xiao, Xue Yueju, Tu Shuqin, Hu Yueming, Ning Xiaofeng 1106

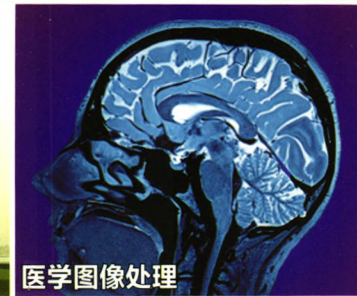
JIG
JOURNAL OF IMAGE AND GRAPHICS
中国图象图形学报
www.cjig.cn



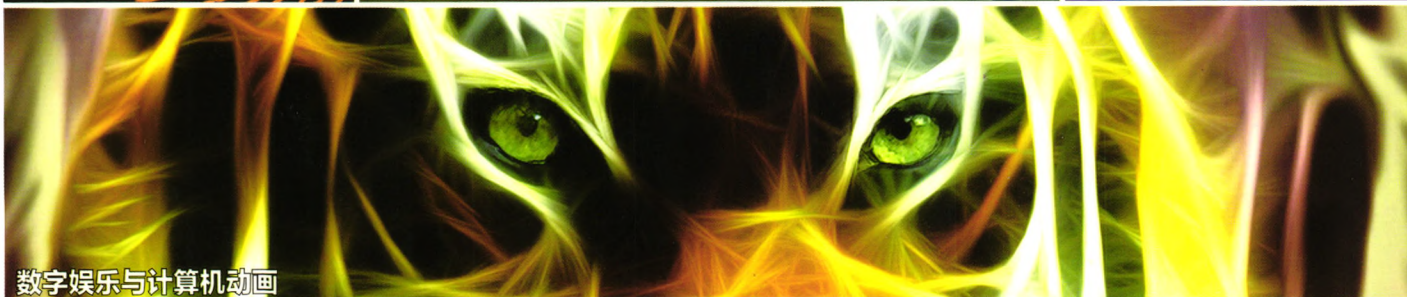
图像识别



计算机辅助设计



医学图像处理



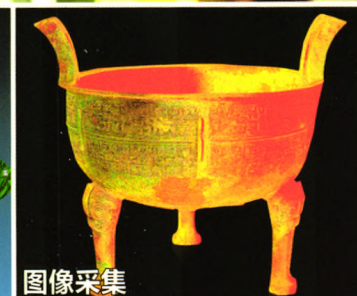
数字娱乐与计算机动画



遥感图像处理



三维建模



图像采集

