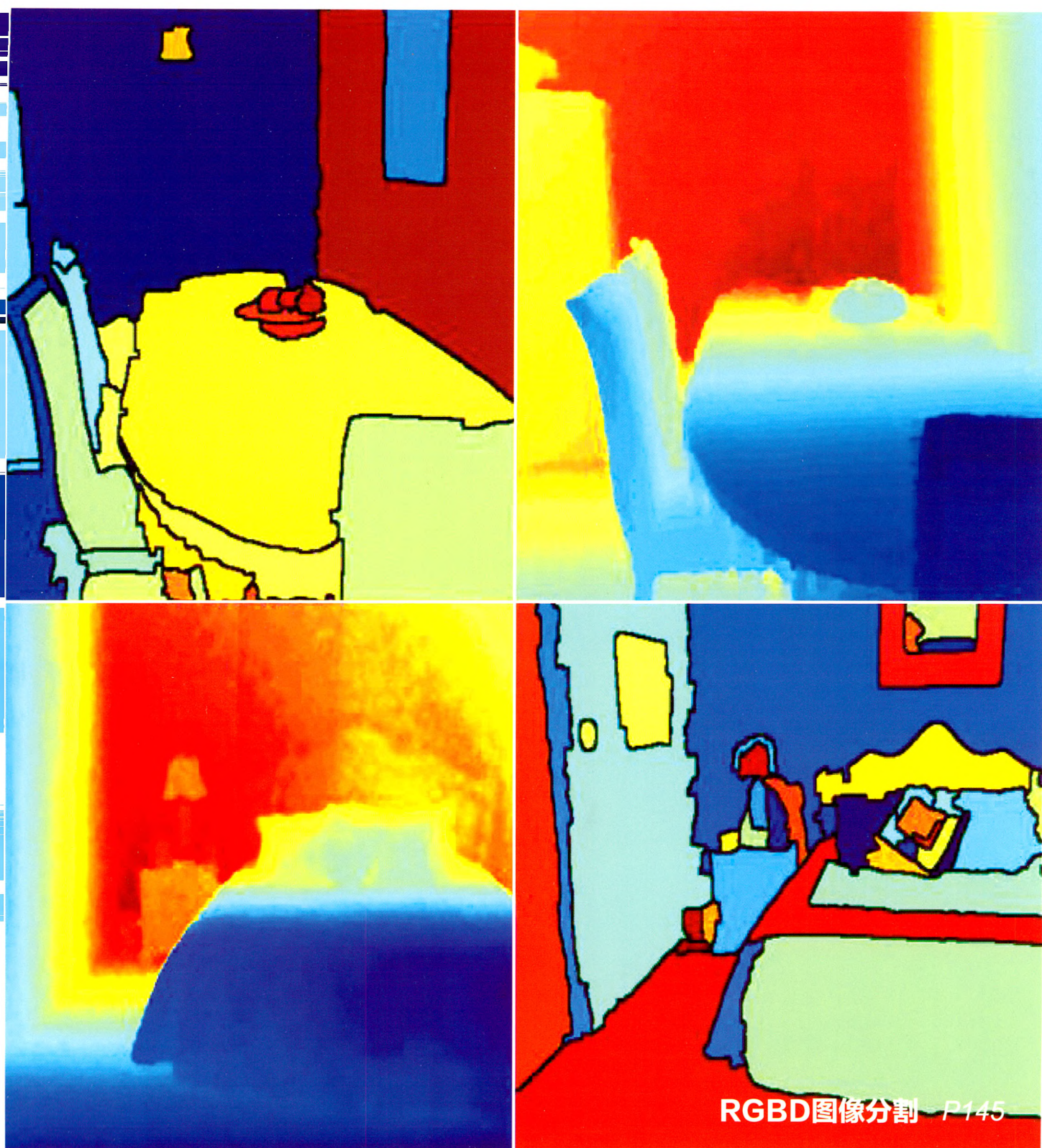


JOURNAL OF IMAGE AND GRAPHICS
主办：中国科学院遥感与数字地球研究所
中国图象图形学学会
北京应用物理与计算数学研究所

中国图象 图形学报

2016
02
VOL.21

ISSN1006-8961
CN11-3758/TB

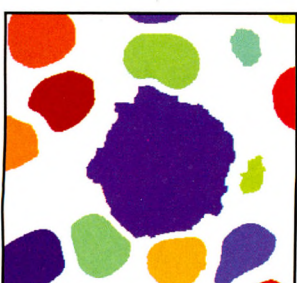




K均值聚类和支持向量数据
描述的图像超分辨率算法
(第135页)



聚焦性检测与彩色信息引导
的光场图像深度提取
(第155页)



结合距离变换与边缘梯度的
分水岭血细胞分割
(第192页)

图像处理和编码

自适应的快速人脸肤色转移

魏玮, 马军福 129

K均值聚类和支持向量数据描述的图像超分辨率算法

张小丹, 范九伦, 徐健, 史香烨 135

图像分析和识别

面向RGBD图像的标记分水岭分割

余烨, 李冰飞, 张小魏, 刘宜萍, 李海琴 145

图像理解和计算机视觉

聚焦性检测与彩色信息引导的光场图像深度提取

胡良梅, 姬长动, 张旭东, 张骏, 王丽娟 155

利用背景先验的显著性检测算法

张巧荣 165

计算机图形学

带局部形状参数的 λ -B曲线设计

严兰兰, 韩旭里, 饶智勇 174

虚拟现实与增强现实

结合图像识别的移动增强现实系统设计与应用

严雷, 杨晓刚, 郭鸿飞, 陈靖 184

医学图像处理

结合距离变换与边缘梯度的分水岭血细胞分割

缪慧司, 梁光明, 刘任任, 丁建文 192

地理信息技术

二值形态闭运算在优质耕地集中连片划定中的应用

鲁学军, 武鹏达, 郭旭东 199

顾及降维的多尺度空间关系广义一致性度量

陈迪, 朱欣焰, 岳瀚, 鲍曙明 207

全国第26届CACIS学术会议

超分辨率重建的素描人脸识别

赵京晶, 方琪, 梁植程, 胡长胜, 杨福猛, 詹曙 218

面向Kinect运动数据的鲁棒足迹检测

罗飘, 刘晓平 225

基于线特征韦伯局部描述子的掌纹识别

罗月童, 赵兰英, 贾伟, 顾靖, 薛峰 235

单摄像头旋转监控下的快速图像拼接

杜往泽, 宋执环, 闫文博, 吴乐刚 245

组合因子最优的线性预测波段选择

方帅, 瞿成佳, 杨学志, 刘永进 255

CONTENTS

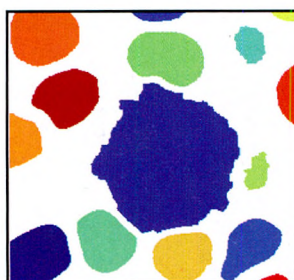
JOURNAL OF IMAGE AND GRAPHICS



Image super-resolution algorithm via K-means clustering and port -vector data description (P135)



Color-guided depth map extraction from light field based on focus detection (P155)



Watershed algorithm using edge gradient combined with distance transformation for segmentation for blood cells (P192)

Image Processing and Coding

- Adaptive fast face color transfer 129
Wei Wei, Ma Junfu 129
Image super-resolution algorithm via K-means clustering and support vector data description 135
Zhang Xiaodan, Fan Jiulun, Xu Jian, Shi Xiangye 135

Image Analysis and Recognition

- Marked watershed segmentation algorithm for RGBD images 145
Yu Ye, Li Bingfei, Zhang Xiaowei, Liu Yiping, Li Haiqin 145

Image Understanding and Computer Vision

- Color-guided depth map extraction from light field based on focusness detection 155
Hu Liangmei, Ji Changdong, Zhang Xudong, Zhang Jun, Wang Lijuan 155
Saliency detection algorithm based on background prior 165
Zhang Qiaorong 165

Computer Graphics

- The λ -B curve design with a local shape parameter 174
Yan Lanlan, Han Xuli, Rao Zhiyong 174

Virtual Reality and Augmented Reality

- Mobile augmented reality system design and application based on image recognition 184
Yan Lei, Yang Xiaogang, Guo Hongfei, Chen Jing 184

Medical Image Processing

- Watershed algorithm using edge gradient combined with distance transformation for segmentation of blood cells 192
Miao Huisi, Liang Guangming, Liu Renren, Ding Jianwen 192

Geoinformatics

- Application of binary morphological closing operation for aggregation connectivity planning in high-quality arable land 199
Lu Xuejun, Wu Pengda, Guo Xudong 199
Generalized consistency assessment method for multi-scale spatial relationship considering collapse 207
Chen Di, Zhu Xinyan, Yue Han, Bao Shuming 207

Column of CACIS'2015

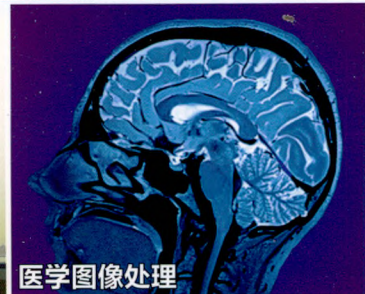
- Sketch face recognition based on super-resolution reconstruction 218
Zhao Jingjing, Fang Qi, Liang Zhicheng, Hu Changsheng, Yang Fumeng, Zhan Shu 218
Robust foot plant detection for Kinect-captured motion data 225
Luo Piao, Liu Xiaoping 225
Palmpint recognition method based on line feature Weber local descriptor 235
Luo Yuetong, Zhao Lanying, Jia Wei, Gu Jing, Xue Feng 235
Fast image stitching under single camera rotate monitoring 245
Du Wangze, Song Zhihuan, Yan Wenbo, Wu Legang 245
Linear prediction band selection based on optimal combination factors 255
Fang Shuai, Qu Chengjia, Yang Xuezhi, Liu Yongjin 255



图像识别



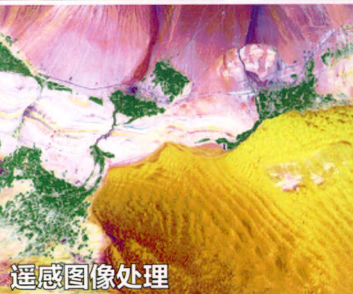
计算机辅助设计



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



9 771006 896164