



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

# 中国图象学报 中国图形学

2014  
12  
VOL.19

ISSN1006-8961  
CN11-3758/TB

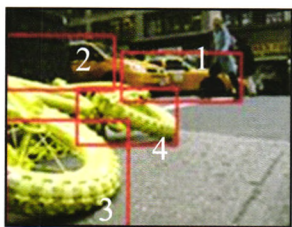


图像色彩和谐变化 P1766





改进鱼眼变换技术的图像适应(第1743页)



面向部件遮挡补偿的车辆检测模型(第1802页)



基于暗原色及入射光假设的单幅图像去雾(第1812页)

## 综述

## 视频摘要技术综述

王娟, 蒋兴浩, 孙锬锋 ..... 1685

## 局部二进制模式方法综述

刘丽, 谢毓湘, 魏迎梅, 老松杨 ..... 1696

## 图像处理和编码

## 2维全相位内插核的设计与实现

苏飞, 孙杰, 秦娟, 段宇翔 ..... 1721

## 改进的正则化模型在图像恢复中的应用

李旭超, 宋博 ..... 1730

## 改进鱼眼变换技术的图像适应

张丽霞, 区兆明, 宋鸿陟 ..... 1743

## 去除乘性噪声的分数阶变分模型及算法

田丹, 薛定宇, 陈大力 ..... 1751

## 丢包环境中H.264视频编码的快速模式判决

兰梦, 张远, 魏雨农 ..... 1759

## 图像分析和识别

## 偏度和峰度的图像色彩和谐变化

马云芳, 宋明黎, 卜佳俊 ..... 1766

## 结合稀疏表示和概率潜在语义的图像模糊度评价

张涛, 王新年, 梁德群 ..... 1775

## Log-Gabor小波和分数阶多项式KPCA的火焰图像状态识别

宋昱, 吴一全 ..... 1785

## 加权局部二值模式的人脸特征提取

张洁玉, 武小川 ..... 1794

## 面向部件遮挡补偿的车辆检测模型

陈远, 谢昭, 吴克伟 ..... 1802

## 基于暗原色及入射光假设的单幅图像去雾

於敏杰, 张浩峰 ..... 1812

## 空间可变有限混合模型

申小虎, 吕导中, 万荣春 ..... 1820

## 遥感图像处理

## 高分辨率极化SAR图像水平集分割

邹鹏飞, 李震, 田帮森 ..... 1829

## 混合本征模型的多视SAR影像海冰密度检测

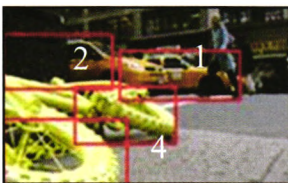
汪霄箭, 李玉, 赵泉华, 何晓军 ..... 1836

# CONTENTS

## JOURNAL OF IMAGE AND GRAPHICS



Improved fisheye transformation for image retargeting (P1743)



Part-oriented occlusion compensate model for vehicle detection(P1802)



Single-image dehazing based on dark channel and incident light assumption(P1812)

### Review

#### Review of video abstraction

Wang Juan, Jiang Xinghao, Sun Tanfeng ..... 1685

#### Survey of Local Binary Pattern method

Liu Li, Xie Yuxiang, Wei Yingmei, Lao Songyang ..... 1696

### Image Processing and Coding

#### Design and implementation of 2D all-phase interpolation kernel

Su Fei, Sun Jie, Qin Juan, Duan Yuxiang ..... 1721

#### Applying the improved regularization model to image restoration

Li Xuchao, Song Bo ..... 1730

#### Improved fisheye transformation for image retargeting

Zhang Lixia, Ou Zhaoming, Song Hongzhi ..... 1743

#### Fractional-order variation model and algorithm for multiplicative noise removal

Tian Dan, Xue Dingyu, Chen Dali ..... 1751

#### Fast-mode decision for H.264 video coding in a packet-loss environment

Lan Meng, Zhang Yuan, Wei Yunong ..... 1759

### Image Analysis and Recognition

#### Image color harmonization algorithm using skewness and kurtosis

Ma Yunfang, Song Mingli, Bu Jiajun ..... 1766

#### Image blur evaluation based on sparse representation and probabilistic latent semantic analysis

Zhang Tao, Wang Xinnian, Liang Dequn ..... 1775

#### State identification of boiler combustion flame images via Log-Gabor wavelet and kernel principal component analysis with fractional power polynomial models

Song Yu, Wu Yiquan ..... 1785

#### Feature extraction of faces based on a weighted local binary pattern

Zhang Jieyu, Wu Xiaochuan ..... 1794

#### Part-oriented occlusion compensate model for vehicle detection

Chen Yuan, Xie Zhao, Wu Kewei ..... 1802

#### Single-image dehazing based on dark channel and incident light assumption

Yu Minjie, Zhang Haofeng ..... 1812

#### Spatially variant finite mixture model

Shen Xiaohu, Lyu Daozhong, Wan Rongchun ..... 1820

### Remote Sensing Image Processing

#### High-resolution PolSAR image level set segmentation

Zou Pengfei, Li Zhen, Tian Bangsen ..... 1829

#### Intrinsic mixture model-based measurement of sea ice density from a multi-look SAR image

Wang Xiaojian, Li Yu, Zhao Quanhua, He Xiaojun ..... 1836

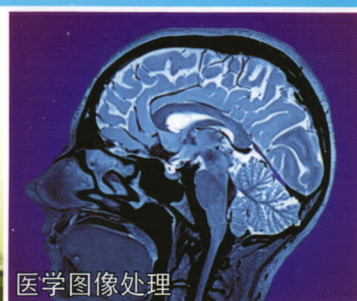




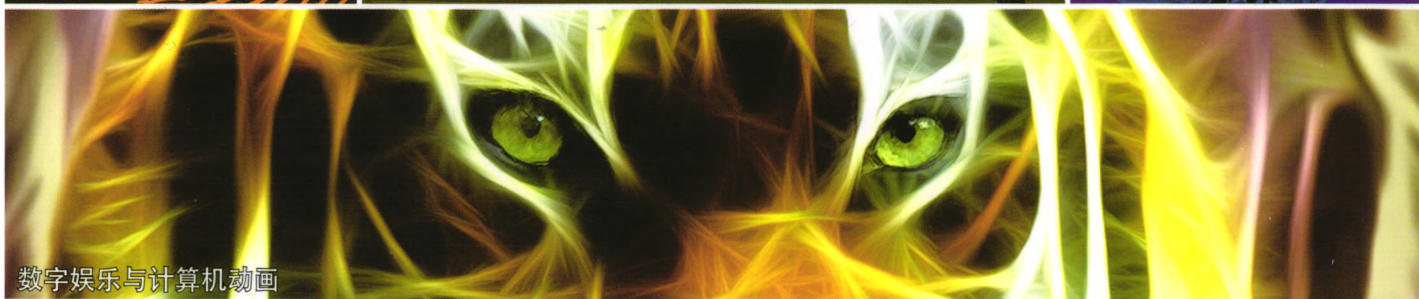
图像识别



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



官网



微信

ISSN 1006-8961



9 771006 896140

1 2 >