

主办: 中国科学院空天信息创新研究院  
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

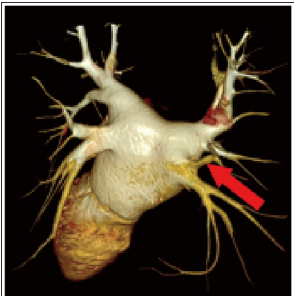
2022  
12  
VOL.27

ISSN1006-8961  
CN11-3758/TB



医学图像房颤分析 P3429

## 综述



面向房颤分析的左心房分割方法综述(第3429页)

## 图像处理和编码

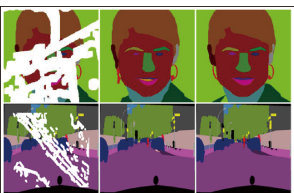
### 自适应非局部3维全变分彩色图像去噪

- 李潇瑶, 王炼红, 周怡聪, 章兢 ..... 3450  
低比特率语音流大容量分层隐写方法  
苏兆品, 张羚, 张国富 ..... 3461

## 图像分析和识别

### 掩膜融合下的人脸图像质量评价方法

- 李雷达, 殷杨涛, 吴金建, 董伟生, 石光明 ..... 3476  
结合改进卷积神经网络与通道加权的轻量级表情识别  
梁华刚, 薄颖, 雷毅雄, 喻子鑫, 刘丽华 ..... 3491  
融合多重注意力机制的人眼注视点预测  
孔力, 胡学敏, 汪顶, 刘艳芳, 张龑, 陈龙 ..... 3503  
面向可见光—近红外图像融合的植被与天空概率模板生成  
童璨, 应佳成, 沈会良 ..... 3516



联合语义分割与边缘重建的深度学习图像修复(第3553页)

## 图像理解和计算机视觉

### 多尺度条形池化与通道注意力的图像语义分割

- 马吉权, 赵淑敏, 孔凡辉 ..... 3530  
流形正则化的交叉一致性语义分割算法  
刘腊梅, 宗佳旭, 肖振久, 兰海, 曲海成 ..... 3542  
联合语义分割与边缘重建的深度学习图像修复  
杨红菊, 李丽琴, 王鼎 ..... 3553  
类别敏感的全局时序关联视频动作检测  
王东祺, 赵旭 ..... 3566  
空间感知通道注意力引导的高动态图像重建  
唐凌峰, 黄欢, 张亚飞, 李凡 ..... 3581  
结合轻量化骨干与多尺度融合的单阶段检测器  
黄健宸, 王晗, 卢昊 ..... 3596

## 计算机图形学

### 融合时序特征约束与联合优化的点云3维人体姿态序列估计

- 廖联军, 钟重阳, 张智恒, 胡磊, 张子豪, 夏时洪 ..... 3608

## 医学图像处理

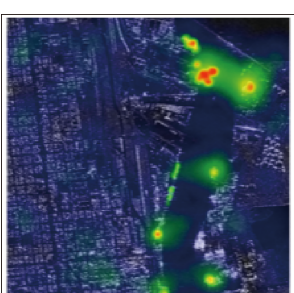
### 改进U-Net3+与跨模态注意力块的医学图像融合

- 王丽芳, 米嘉, 秦品乐, 蔺素珍, 高媛, 刘阳 ..... 3622  
双重编一解码架构的肠胃镜图像息肉分割  
魏天琦, 肖志勇 ..... 3637  
融合多头注意力机制的新冠肺炎联合诊断与分割  
李金星, 孙俊, 李超, Bilal Ahmad ..... 3651

## 遥感图像处理

### 融入混合注意力的可变形空洞卷积近岸SAR小舰船检测

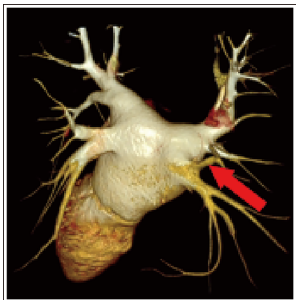
- 龚声蓉, 徐少杰, 周立凡, 朱杰, 钟珊 ..... 3663



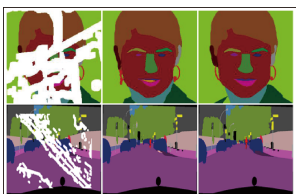
融入混合注意力的可变形空洞卷积近岸SAR小舰船检测(第3663页)

# CONTENTS

## JOURNAL OF IMAGE AND GRAPHICS



Advances of left atrial segmentation methods for atrial fibrillation analysis(P3429)



Deep learning image inpainting combining semantic segmentation reconstruction and edge reconstruction(P3553)



Deformable atrous convolution nearshore SAR small ship detection incorporating mixed attention(P3663)

### Review

- Dual-pixel imaging and applications: An overview  
Dai Yuchao, Zhang Feiyu, Pan Liyuan, Xiang Mochu, He Mingyi ..... 3395  
Review of Chinese characters generation and font transfer based on deep learning  
Wang Chen, Wu Guohua, Yao Ye, Ren Yizhi, Wang Qiuhua, Yuan Lifeng ..... 3415  
Advances of left atrial segmentation methods for atrial fibrillation analysis  
Zhao Chunyan, Wu Qing, Yu Taihui, Cai Zhaoxi, Shen Jun, Zhao Di, Guo Shijie, Wang Yuanquan ..... 3429

### Image Processing and Coding

- Color image denoising using adaptive non-local 3D total variation  
Li Xiaoyao, Wang Lianhong, Zhou Yicong, Zhang Jing ..... 3450  
High-capacity hierarchical steganography in a low-bit rate speech codec  
Su Zhaopin, Zhang Ling, Zhang Guofu ..... 3461

### Image Analysis and Recognition

- Mask-fused human face image quality assessment method  
Li Leida, Yin Yangtao, Wu Jinjian, Dong Weisheng, Shi Guangming ..... 3476  
A CNN-improved and channel-weighted lightweight human facial expression recognition method  
Liang Huagang, Bo Ying, Lei Yixiong, Yu Zixin, Liu Lihua ..... 3491  
Eye fixation prediction combining with multiple attention mechanism  
Kong Li, Hu Xuemin, Wang Ding, Liu Yanfang, Zhang Yan, Chen Long ..... 3503  
Vegetation and sky probability mask generation for visible and near-infrared image fusion  
Tong Can, Ying Jiacheng, Shen Huiliang ..... 3516

### Image Understanding and Computer Vision

- Semantic image segmentation by using multi-scale strip pooling and channel attention  
Ma Jiquan, Zhao Shumin, Kong Fanhui ..... 3530  
Cross-consistent semantic segmentation algorithm based on manifold regularization  
Liu Lamei, Zong Jiaxu, Xiao Zhenjiu, Lan Hai, Qu Haicheng ..... 3542  
Deep learning image inpainting combining semantic segmentation reconstruction and edge reconstruction  
Yang Hongju, Li Liqin, Wang Ding ..... 3553  
Class-aware network with global temporal relations for video action detection  
Wang Dongqi, Zhao Xu ..... 3566  
Spatial aware channel attention guided high dynamic image reconstruction  
Tang Lingfeng, Huang Huan, Zhang Yafei, Li Fan ..... 3581  
One-stage detectors combining lightweight backbone and multi-scale fusion  
Huang Jianchen, Wang Han, Lu Hao ..... 3596

### Computer Graphics

- 3D human pose sequence estimation from point clouds combining temporal feature and joint learning strategy  
Liao Lianjun, Zhong Chongyang, Zhang Zhiheng, Hu Lei, Zhang Zihao, Xia Shihong ..... 3608

### Medical Image Processing

- Medical image fusion using improved U-Net3+ and cross-modal attention blocks  
Wang Lifang, Mi Jia, Qin Pinle, Lin Suzhen, Gao Yuan, Liu Yang ..... 3622  
Dual encoded-decoded polyp segmentation method for gastroscopic images architecture  
Wei Tianqi, Xiao Zhiyong ..... 3637  
A MHA-based integrated diagnosis and segmentation method for COVID-19 pandemic  
Li Jinxing, Sun Jun, Li Chao, Bilal Ahmad ..... 3651

### Remote Sensing Image Processing

- Deformable atrous convolution nearshore SAR small ship detection incorporating mixed attention  
Gong Shengrong, Xu Shaojie, Zhou Lifan, Zhu Jie, Zhong Shan ..... 3663