



口罩人脸姿态分类 P1125



残差密集结构的东巴画渐进式重建(第1084页)



结合双模板融合与孪生网络的鲁棒视觉目标跟踪(第1191页)



注意力机制的曲面沉浸式投影系统补偿(第1238页)

综述

中国图像工程: 2021

章毓晋 1009

人脸伪造及检测技术综述

曹申豪, 刘晓辉, 毛秀青, 邹勤 1023

数据集论文

MTMS300: 面向显著物体检测的多目标多尺度基准数据集

李楚为, 张志龙, 李树新 1039

图像处理和编码

利用条件生成对抗网络的光场图像重聚焦

谢柠宇, 丁宇阳, 李明悦, 刘渊, 律睿愨, 晏涛 1056

二阶变分图像恢复模型的重启动快速ADMM方法

宋田田, 潘振宽, 魏伟波, 李青 1066

残差密集结构的东巴画渐进式重建

蒋梦洁, 钱文华, 徐丹, 吴昊, 柳春宇 1084

图像分析和识别

融合自注意力机制的生成对抗网络跨视角步态识别

张红颖, 包雯静 1097

着装场景下双分支网络的人体姿态估计

吕中正, 刘骊, 付晓东, 刘利军, 黄青松 1110

嵌入双尺度分离式卷积块注意力模块的口罩人脸姿态分类

陈森楸, 刘文波, 张弓 1125

联合损失优化下的高相似度奶山羊身份识别

尚诚, 王美丽, 宁纪锋, 李群辉, 姜雨, 王小龙 1137

对抗一致性约束的无监督域自适应绝缘子检测

李梅玉, 李仕林, 赵明, 方正云, 张亚飞, 余正涛 1148

注意力机制改进轻量SSD模型的海面小目标检测

贾可心, 马正华, 朱蓉, 李永刚 1161

注意力引导网络的显著性目标检测

何伟, 潘晨 1176

结合双模板融合与孪生网络的鲁棒视觉目标跟踪

陈志良, 石繁槐 1191

流形正则化约束的图像语义分割

肖振久, 宗佳旭, 兰海, 魏宪, 唐晓亮 1204

空洞可分离卷积和注意力机制的实时语义分割

王囡, 侯志强, 蒲磊, 马素刚, 程环环 1216

自适应多任务学习的自动艺术分析

杨冰, 向学勤, 孔万增, 施妍, 姚金良 1226

虚拟现实与增强现实

注意力机制的曲面沉浸式投影系统补偿

雷清桦, 杨婷, 程鹏 1238

遥感图像处理

遥感影像空间分治快速匹配

卫春阳, 乔彦友 1251

Chinagraph 2020

结合门循环单元和生成对抗网络的图像文字去除

王超群, 全卫泽, 侯诗玉, 张晓鹏, 严冬明 1264

面向人体骨骼运动数据优化的双自编码器网络

李书杰, 朱海生, 王磊, 刘晓平 1277

采用蒸馏训练的时空图卷积动作识别融合模型

杨清山, 穆大江 1290

面向时变体数据的特征可视化方法

刘力 1302

ChinaVR 2020

带法向约束的隐式T样条曲线重构

任浩杰, 寿华好, 莫佳慧, 张航 1314

观看经度联合加权全景图显著性检测算法

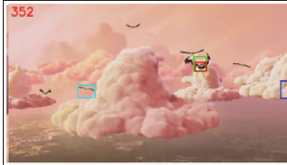
孙耀, 陈纯毅, 胡小娟, 李凌, 邢琦玮 1322

CONTENTS

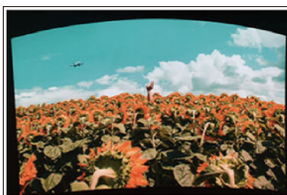
JOURNAL OF IMAGE AND GRAPHICS



Gradual model reconstruction of Dongba painting based on residual dense structure(P1084)



Double template fusion based siamese network for robust visual object tracking(P1191)



An attention mechanism based inter-reflection compensation network for immersive projection system(P1238)

Review

- Image engineering in China: 2021
Zhang Yujin 1009
- A review of human face forgery and forgery-detection technologies
Cao Shenhao, Liu Xiaohui, Mao Xiuqing, Zou Qin 1023

Dataset

- MTMS300: a multiple-targets and multiple-scales benchmark dataset for salient object detection
Li Chuwei, Zhang Zhilong, Li Shuxin 1039

Image Processing and Coding

- Light field image re-focusing based on conditional generative adversarial networks leverage
Xie Ningyu, Ding Yuyang, Li Mingyue, Liu Yuan, Lyu Ruimin, Yan Tao 1056
- Restart fast ADMM methods for second-order variational models of image restoration
Song Tiantian, Pan Zhenkuan, Wei Weibo, Li Qing 1066
- Gradual model reconstruction of Dongba painting based on residual dense structure
Jiang Mengjie, Qian Wenhua, Xu Dan, Wu Hao, Liu Chunyu 1084

Image Analysis and Recognition

- The cross-view gait recognition analysis based on generative adversarial networks derived of self-attention mechanism
Zhang Hongying, Bao Wenjing 1097
- Dual branch network for human pose estimation in dressing scene
Lyu Zhongzheng, Liu Li, Fu Xiaodong, Liu Lijun, Huang Qingsong 1110
- A embedded dual-scale separable CBAM model for masked human face poses classification
Chen Senqiu, Liu Wenbo, Zhang Gong 1125
- Joint loss optimization based high similarity identification for milch goats
Shang Cheng, Wang Meili, Ning Jifeng, Li Qunhui, Jiang Yu, Wang Xiaolong 1137
- Unsupervised domain adaptation insulator detection based on adversarial consistency constraints
Li Meiyu, Li Shilin, Zhao Ming, Fang Zhengyun, Zhang Yafei, Yu Zhengtao 1148
- Attention-mechanism-based light single shot multiBox detector modelling improvement for small object detection on the sea surface
Jia Kexin, Ma Zhenghua, Zhu Rong, Li Yonggang 1161
- The salient object detection based on attention-guided network
He Wei, Pan Chen 1176
- Double template fusion based siamese network for robust visual object tracking
Chen Zhiliang, Shi Fanhuai 1191
- Image semantic segmentation based on manifold regularization constraint
Xiao Zhenjiu, Zong Jiayu, Lan Hai, Wei Xian, Tang Xiaoliang 1204
- Real-time semantic segmentation analysis based on cavity separable convolution and attention mechanism
Wang Nan, Hou Zhiqiang, Pu Lei, Ma Sugang, Cheng Huanhuan 1216
- Automatic art analysis based on adaptive multi-task learning
Yang Bing, Xiang Xueqin, Kong Wanzeng, Shi Yan, Yao Jinliang 1226

Virtual Reality and Augmented Reality

- An attention mechanism based inter-reflection compensation network for immersive projection system
Lei Qinghua, Yang Ting, Cheng Peng 1238

Remote Sensing Image Processing

- Spatial divide and conquer based remote sensing image quick matching
Wei Chunyang, Qiao Yanyou 1251

Chinagraph 2020

- Gate recurrent unit and generative adversarial networks for scene text removal
Wang Chaoqun, Quan Weize, Hou Shiyu, Zhang Xiaopeng, Yan Dongming 1264
- Dual auto-encoder network for human skeleton motion data optimization
Li Shujie, Zhu Haisheng, Wang Lei, Liu Xiaoping 1277
- Action recognition using ensembling of different distillation-trained spatial-temporal graph convolution models
Yang Qingshan, Mu Taijiang 1290
- A feature visualization method for time-varying volume data
Liu Li 1302

ChinaVR 2020

- Implicit T-spline curve reconstruction with normal constraint
Ren Haojie, Shou Huahao, Mo Jiahui, Zhang Hang 1314
- Saliency detection algorithm of panoramic images using joint weighting with observer's attention longitude
Sun Yao, Chen Chunyi, Hu Xiaojuan, Li Ling, Xing Qiwei 1322