图学学

报

二零一九年

第四十卷 第五期(总第

期(总第一百四十七期)

-七期) 中国图学学会

### 2019 第 5 期

Vol. 40 No. 5

第40卷 第5期

# Journal of Graphics

## 图学学报



中国图学学会会刊

《中文核心期刊要目总览》(第八版)科技类核心期刊中国科技核心期刊(中国科技论文统计源期刊)中国科学引文数据库(CSCD)核心期刊中国学术期刊综合评价数据库来源期刊日本科学技术振兴机构中国文献数据库(JSTChina)收录期刊

#### 图 学 学 报

#### **Tuxue Xuebao**

#### 第40卷 第5期 (总第147期) 2019年10月

#### 目 次

专论: 第 30 届计算机技术与应用学术会议(CACIS 2019 雅安)	
基于卡尔曼滤波的 SAR 图像边缘检测方法 李占利, 刘宇琦, 孙 瑜, 李洪安,	张 蕴 (823)
基于特征相似性的 RGBD 点云配准 盛 敏, 彭玉升, 苏本跃,	王广军 (829)
基于矩阵模式的林火图像半监督学习算法	姚宏亮 (835)
城市交通事故的局部相关性可视分析方法::刘新月, 谢文军, 尹成胜, 陈金光, 刘 璐,	罗月童 (843)
专论: 第 16 届媒体智能与大数据计算会议(CIDE & DEA 2019 大连)	
基于 Spark 的分布式机器人强化学习训练框架 方 伟, 黄增强, 徐建斌, 黄 羿,	马新强 (852)
支持动态编辑的交通路网语义建模方法	何晓宇 (858)
面向不同体型特征的服装款式迁移方法	毛天露 (866)
基于深度学习中间层卷积特征的图像标注 于 宁, 宋海玉, 孙东洋, 王鹏杰,	姚金鑫 (872)
图像与视频处理	
基于生成式对抗神经网络的手写文字图像补全李农勤,	杨维信 (878)
基于改进 DRLSE 水平集模型的图像分割	羿旭明 (885)
基于多关联特征的屏幕阅读坐姿健康性判别 邹芳园, 闵卫东, 崔 浩,	韩 清 (892)
一种答题卡客观题识别算法要曙丽, 王少荣, 盖 孟,	王 震 (900)
计算机视觉	
一种水下运动物体三维轨迹视觉测量方法刘涛, 王宁宁, 张 熠,	艾尚茂 (908)
基于改进 LSD 和 AP 聚类的路径边缘识别策略如璧钺,	赵章焰 (915)
基于生成模型的古壁画非规则破损部分修复方法温利龙,徐丹,张熹,	钱文华 (925)
人机交互	
基于多因素融合的健身器材人机界面评价方法研究	薛安虎 (932)
智能设计与数字化设计	
感性工学中的参数化设计方法关键技术研究现状与展望	张云鹍 (936)
基于汉字字体结构认知计算的多意象预测模型 欧阳晋焱, 盛浩涵, 周爱民, 苏建宁,	张书涛 (945)
基于满意度分析的皮影文化因子提取及设计应用	柳 月 (953)
基于足部数字化模型的拇外翻矫形器定制设计张芳兰,	陈瑞营 (961)
基于复杂装配体特征抑制的轻量化方法董 健, 董玉德, 刘 福, 王 帅, 时晓蕾,	陶高周 (968)
工程图学	
基于"工程制图"云教材的云班课建设与应用 丁 乔, 孙轶红,	鲁宇明 (976)

期刊基本参数: CN 10-1034/T \* 1980 \* b \* 16 \* 160 \* zh \* P \* ¥30.00 \* 400 \*22\* 2019-5

#### **JOURNAL OF GRAPHICS**

Vol.40 No.5 (Sum 147) October 2019

#### CONTENTS

CACIS 2019 Ya'an	
Edge Detection for SAR Images Based on Kalman Filter	
LI Zhan	n-li, LIU Yu-qi, SUN Yu, LI Hong-an, ZHANG Yun (82
RGBD Point Cloud Registration Based on Feature Similarity	•
SHENG M	in, PENG Yu-sheng, SU Ben-yue, WANG Guang-jun (82
Semi-Supervised Algorithm for Forest Fire Recognition Based on Matrix	
Visual Analytics Method for Local Correlation of Urban Traffic Accidents	
LIU Xin-yue, XIE Wen-jun, YIN Che	eng-sheng, CHEN Jin-guang, LIU Lu, LUO Yue-tong (84
CIDE & DEA 2019 Dalian  Training Francy ork of Distributed Pobet Painforcement Learning Recod	on Snork
Training Framework of Distributed Robot Reinforcement Learning Based  FANG Wei, HUANG Z	-
A Semantic Model of Traffic Networks Supporting Dynamic Editing	
Transfer Method of Body Shape-Oriented Garment Style	
SHI	Min, WEI Yu-kun, WANG Jun-zheng, MAO Tian-lu (86
Image Annotation Based on Middle-Layer Convolution Features of Dee	
······ YU Ning, SONG Hai-y	ru, SUN Dong-yang, WANG Peng-jie, YAO Jin-xin (87
Image and Video Processing	
Handwritten Character Completion Based on Generative Adversarial Ne	
An Improved Method for Image Segmentation Based on DRLSE Level	_
Health Discrimination of Sitting Posture in Screen Reading Based on M	
A Navel Beautiful Algorithm of Objective Overtices for Even Agen	
A Novel Recognition Algorithm of Objective Questions for Exam Answ YAO	
Computer Vision	Shu-ii, Walvo Shao-long, Orn Weng, Walvo Zhen (70
Three-Dimensional Trajectory Visual Measurement Method for Underw	ater Moving Objects
LIU	Tao, WANG Ning-ning, ZHANG Yi, AI Shang-mao (90
Path Edge Recognition Strategy Based on Improved LSD and AP Clusteria	ng····· LIU Bi-yue, ZHAO Zhang-yan (91
The Inpainting of Irregular Damaged Areas in Ancient Murals Using Ge	
	WEN Li-long, XU Dan, ZHANG Xi, QIAN Wen-hua (92
Human-Computer Interaction	
Research on Evaluation Method of Human-Machine Interface of Fitness E	
Intelligent Design and Digital Design	ZHAO Cai-yun, Li Juan-ii, REN Jia-jun, XUE An-nu (93
Key Technologies in Parametric Design Methods in Kansei Engineering: S	State of art and progress
Rey Technologies in Farantente Design Methods in Ranset Engineering.	
Multi-Image Prediction Model Based on Cognitive Computing of Chine	
OUYANG Jin-yan, SHENG Hao	
Culture Factor Extraction and Design Application of Shadow Play Based of	on Satisfaction Analysis
Customized Design of Hallux Valgus Orthosis Based on Digital Foot Me	
	ZHANG Fang-lan, CHEN Rui-ying (96
Lightweight Method Based on Complex Assembly Feature Suppression	
DONG Jian, DONG Yu-de,	LIU Fu, WANG Shuai, SHI Xiao-lei, TAO Gao-zhou (96
Engineering Graphics  Development and Application of the Cloud Course Based on Cloud Textbo	