

ISSN 2095-302X

CN 10-1034/T

2018

第 5 期

Vol. 39 No. 5

第39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》（第七版）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（JST China）收录期刊

目 次

智能设计与数字化设计

- 基于 BIM 的人工智能方法综述 冷 烨, 胡振中 (797)
BIM 与云、大数据、物联网等技术的集成应用现状与未来 张云翼, 林佳瑞, 张建平 (806)
基于云技术的 BIM 架构研究与实践综述 桂 宁, 葛丹妮, 马智亮 (817)
BIM 技术在多灾害领域中的应用研究综述 郑 铭, 薛巧蕊, 魏 煜, 许 镇 (829)
BIM 空间关系数据的云存储与检索方法研究 姜韶华, 吴 峥 (835)
三维工艺模型标注尺寸构造方法研究 侯增选, 李 林, 黄 磊, 张 炅 (843)
基于骨架模型的船体结构快速建模 张 洲, 席 平, 胡毕富 (849)
智能装备故障预测与健康管理研究 黄忠山, 田 凌 (855)
基于模型检索的玻璃瓶模具组件设计方法与实现 陈更新, 朱兴元, 崔海华, 马建华, 王华君 (862)
基于用户需求的产品深度个性化定制 田巧萍, 吕 健, 潘伟杰, 王伟袆, 袁 涛 (867)
激光选区熔化工艺晶格支撑结构快速建模 郑晓龙, 刘 远, 郑国磊, 周 敏 (879)

图像与视频处理

- 基于迁移学习的行人再识别 胡 彬, 潘 雨, 丁卫平, 邵叶秦, 杨 钺 (886)
具备重检测机制的融合特征视觉跟踪算法 李中科, 万长胜 (892)
结合 Faster RCNN 和相似性度量的行人目标检测 李宗民, 邢敏敏, 刘玉杰, 李 华 (901)
基于频谱预处理与改进霍夫变换的离焦模糊盲复原算法 李 喆, 李建增, 胡永江, 张 岩 (909)
局部线性嵌入与模糊 C-均值聚类的红外图像彩色化算法 田建勇, 石林江 (917)
民族服饰图案语义标签体系构建研究 银宇堃, 赵海英 (926)

计算机视觉

- 基于形态学和小波变换的烟叶病斑分割 刘建新, 曾 婕, 徐 可, 王亚威 (933)
特征融合自适应目标跟踪 钟国崇, 储 琦, 缪 君 (939)

计算机图形学

- 一种自由曲线廓形误差的高效可靠评价方法 李玥华, 周京博, 刘利剑 (945)
基于 MBD 的三维图样表达方式研究与系统实现 吕 程, 龚 练, 刘 辉, 伍国果 (951)
一种新的基于参考曲线的 B 样条曲线延拓算法 张志伟, 穆国旺, 殷 婷, 戴士杰 (958)
基于哈希的二维工程 CAD 图纸检索技术 叶 颖, 张 琪, 苏智勇 (963)
基于 Kinect 的拉普拉斯网格形变三维人脸建模 侯守明, 杜成菲, 王 阳, 张玉珍 (970)

专论: 图学学科研究与发展

- 图学学科蓝图构想 何援军, 于海燕, 柳 伟, 彭正洪, 蔡鸿明, 密新武, 王子茹 (976)
图形演化下的图学学科 彭正洪, 于海燕, 焦洪赞, 蔡鸿明, 何援军 (984)
工程图学内涵的变化与发展 于海燕, 彭正洪, 何援军, 王生泽 (990)
工程制图国际化教学体系研究 曹清园, 牛文杰, 赵军友, 李 静 (996)

工程图学

- 基于逆向反求的《机器 3D 测绘》实践训练方法研究 夏红梅, 甄文斌 (1004)
“作业驱动”下 CAD 融入土木工程制图教学的研究与实践 王业明 (1009)

期刊基本参数: CN 10-1034/T * 1980 * b * 16 * 218 * zh * P * ¥30.00 * 400 * 30 * 2018-5

JOURNAL OF GRAPHICS

Vol.39 No.5 (Sum 141) October 2018

CONTENTS

Intelligent Design and Digital Design

A Review of BIM-Based Artificial Intelligence Methods.....	LENG Shuo, HU Zhenzhong (797)
Present and Future of Integrated Applications of BIM, Cloud Computing, Big Data and Internet of Things	ZHANG Yunyi, LIN Jiarui, ZHANG Jianping (806)
Researches and Applications of Cloud-Based BIM Architectures	GUI Ning, GE Danni, MA Zhiliang (817)
A Review on the Research Using Building Information Model Technology in Multi-Hazards Topic	ZHENG Ming, XUE Qiaorui, WEI Wei, XU Zhen (829)
Research on Cloud Storage and Retrieval Method of BIM Spatial Relational Data	JIANG Shaohua, WU Zheng (835)
Research on Dimensional Construction Method of 3D Process Model	HOU Zengxuan, LI Lin, HUANG Lei, ZHANG Yan (843)
A Rapid Structure Modeling Method Based on Skeleton Model in Ship Design.....	ZHANG Zhou, XI Ping, HU Bifu (849)
Research on Prognostics and Health Management System.....	HUANG Zhongshan, TIAN Ling (855)
Method and Implementation of Design of Glass Bottle Mould Component Based on Model Retrieval	CHEN Gengxin, ZHU Xingyuan, CUI Haihua, MA Jianhua, WANG Huajun (862)
Research on Product Deep Personalized Customization Based on User Requirements	TIAN Qiaoping, LV Jian, PAN Weijie, WANG Weiyi, YUAN Tao (867)
Rapid Modeling of Lattice Support Structures for Selective Laser Melting	ZHENG Xiaolong, LIU Yuan, ZHENG Guolei, ZHOU Min (879)

Image and Video Processing

Person Re-Identification Based on Transfer Learning	HU Bin, PAN Yu, DING Weiping, SHAO Yeqin, YANG Cheng (886)
Features Integration Based Visual Tracking with Re-Detection Method	LI Zhongke, WAN Changsheng (892)
Pedestrian Object Detection Based on Faster RCNN and Similarity Measurement	LI Zongmin, XING Minmin, LIU Yujie, LI Hua (901)
Blind Restoration of Focus Blur Based on Spectrum Preprocessing and Improved Hough Transform	LI Zhe, LI Jianzeng, HU Yongjiang, ZHANG Yan (909)
An Infrared Image Colorization Algorithm Based on Local Linear Embedding and Fuzzy C-Means Clustering	TIAN Jianyong, SHI Linjiang (917)
Study on Semantic-Tag System Constructing Based on National Costume Pattern.....	YIN Yukun, ZHAO Haiying (926)

Computer Vision

Research on the Method of Tobacco Leaf Disease Spot Segmentation Based on Morphology and Wavelet Transform	LIU Jianxin, ZENG Qiang, XU Ke, WANG Yawei (933)
Feature Fusion Adaptive Target Tracking	ZHONG Guochong, CHU Jun, MIAO Jun (939)
Computer Graphics	
An Efficient and Robust Method for Profile Error Evaluation of Freeform Curves	LI Yuehua, ZHOU Jingbo, LIU Lijian (945)
Research of Three-Dimensional Drawings Expression and System Implementation Based on MBD	LV Cheng, GONG Lian, LIU Hui, WU Guoguo (951)
A New Algorithm for Extending B-Spline Curve with a Reference Curve	ZHANG Zhiwei, MU Guowang, ZANG Ting, DAI Shijie (958)
Retrieval of 2D Engineering CAD Drawings Based on Hashing.....	YE Ying, ZHANG Qi, SU Zhiyong (963)
Laplace's Grid Deformation 3D Face Modeling Based on Kinect	HOU Shouming, DU Chengfei, WANG Yang, ZHANG Yuzhen (970)

Research and Development of Graphics Discipline

A Blueprint of Graphics Subject	HE Yuanjun, YU Haiyan, LIU Wei, PENG Zhenghong, CAI Hongmin, MI Xinwu, WANG Ziru (976)
Graphics Discipline Based on the Graphical Evolution	PENG Zhenghong, YU Haiyan, JIAO Hongzan, CAI Hongming, HE Yuanjun (984)
Changing and Developing of Connotation on Engineering Graphics	YU Haiyan, PENG Zhenghong, HE Yuanjun, WANG Shengze (990)
Research on the International Teaching System of Engineering Drawing	CAO Qingyuan, NIU Wenjie, ZHAO Junyou, LI Jing (996)

Engineering Graphics

Practice Training Method Study of Machine 3D Surveying and Mapping Based on Reverse Engineering	XIA Hongmei, ZHEN Wenbin (1004)
Research and Practice on the Integration of CAD into Civil Engineering Drawing Teaching Through Assignment-Driven Approach	WANG Yeming (1009)