

JOURNAL OF ZHEJIANG UNIVERSITY OF TECHNOLOGY

浙江工业大学学报

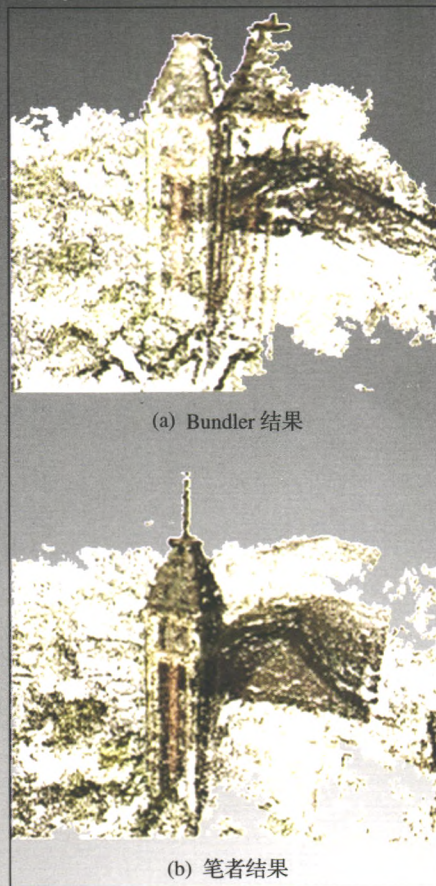
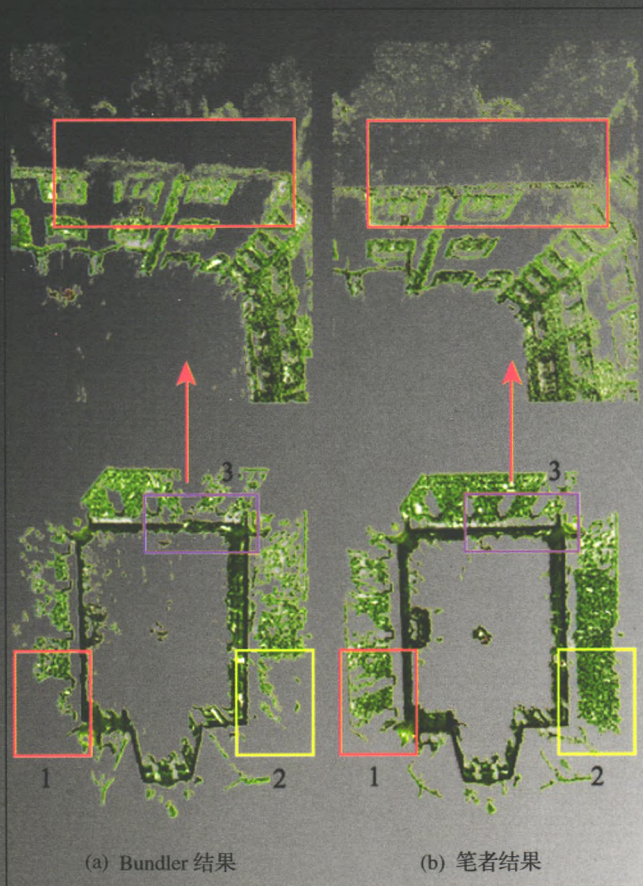


全国中文核心期刊
教育部优秀科技期刊
全国高校自然科学优秀学报
华东地区优秀期刊
中国科技核心期刊

ISSN 1006-4303
CODEN ZDXUF2

基于最优RANSAC算法的非增加式多视图三维重建

管秋, 金俊杰, 张剑华, 李德明



ISSN 1006-4303



9 771006 430153

万方数据

2015 第43卷 第5期
Vol.43 No.5
ZHEJIANG GONGYE DAXUE XUEBAO

浙江工业大学学报

第 43 卷第 5 期(总第 177 期)

2015 年 10 月

目 次

| | |
|--|------------------------------|
| 基于最优 RANSAC 算法的非增加式多视图三维重建 | 管 秋,金俊杰,张剑华,李德明(473) |
| 带显著性区域约束的高效视频全景拼接方法 | 范 菁,吴佳敏,叶 阳,吴冬艳,王 浩(479) |
| 一种基于最小二乘估计的 LTEMR 电平信号定位方法 | 王卫红,琚 波,杨 洁,程宏兵(487) |
| 改进粒子群搜索的二维皮革排样优化算法 | 陈志杨,刘 妍(492) |
| 基于模型检测的无线体域网安全协议形式化验证 | 陈铁明,虞震波,王 婷,方赵林(497) |
| 一种 Haar-like 和 HOG 特征结合的交通视频车辆识别方法研究 | 董天阳,阮体洪,吴佳敏,范 菁(503) |
| 供暖领域电能替代效益分析 | 武 中,李 强,徐红涛(508) |
| 固壁面附近空化泡溃灭过程的数值模拟 | 王效贵,罗 冲,顾楨标(512) |
| 进口风速和转速对涡流空气分级机流场的影响 | 湛永祥,荣 云,李双跃,李支茂,张胜林(517) |
| 基于轮廓特征的车牌英文和数字识别方法 | 王忠飞,陈元正(522) |
| 丙烯腈降解菌的筛选及应用研究 | 林春绵,杨 浩,魏 敏,郭亚萍(527) |
| 高分子树脂对正己烷的吸附-脱附性能研究 | 黄海凤,陈虹宇,陈 浩,卢晗锋(532) |
| 尼古丁降解菌株 HZN7 的最佳生长条件及土壤中降解特性 | 马 云,洪 骏(537) |
| 超临界水氧化法测定 TOC 的氧化剂选择研究 | 胡欢杰,胡斯翰,林春绵(543) |
| 钱塘江齐溪水库表层沉积物中多环芳烃的分布研究 | 王军良,梅益柔,潘 军,张安平,林春绵(547) |
| 闪蒸-气相色谱法同时测定卷烟烟丝中的三种保润剂 | 王丽丽,范一雷,许式强,董文霞,黄忠平(552) |
| 甾体类化合物生物转化的研究进展 | 王 鸿,周 峰,吴祺豪,陈 苏(556) |
| BAPTA-AM 脂质体抗大鼠重症急性胰腺炎的作用 | 宋必卫,郑彩云,俞巧丽(562) |
| 静态顶空-气相色谱法用于柳叶蜡梅挥发油指纹图谱研究 | 梁现蕊,肖钦钦(567) |
| 生物转化法提高积雪草中积雪草酸的质量分数 | 梅建凤,金 航,李 靓,闻 雯,易 喻,应国清(573) |
| 铜催化苜蓿醇类化合物的氨氧化反应 | 陈书斌,孙 健,徐 帆,李景华(578) |
| 基于矩阵分解的 0-1 二次规划的 SDP 松弛 | 蔡伟荣,柳 叶,罗和治(582) |
| 零价铁去除饮用水中 BCAN 的研究 | 丁春生,李东兵,王卫文,傅洋平(587) |
| 补白 | (542) |

期刊基本参数:CN 33-1193/T * 1973 * b * A4 * 120 * zh * P * ¥ 20.00 * 1000 * 23 * 2015-10

执行编辑:刘 岩

Contents

Non-sequential multi-view 3D reconstruction base on ac-ransac
..... GUAN Qiu, JIN Junjie, ZHANG Jianhua, LI Deming (473)

An efficient panoramic stitching method with significant region constraint
..... FAN Jing, WU Jiamin, YE Yang, WU Dongyan, WANG Hao (479)

A LTEMR level signal localization algorithm based on ordinary least squares estimation
..... WANG Hongwei, JU Bo, YANG Jie, CHENG Hongbing (487)

Optimization algorithm of two-dimensional leather nesting based on improved PSO search
..... CHEN Zhiyang, LIU Yan (492)

Formal verification of wireless body area network security protocols based on model checking
..... CHEN Tieming, YU Zhenbo, WANG Ting, FANG Zhaolin (497)

Vehicle recognition method based on Haar-like and HOG feature combination in traffic video
..... DONG Tianyang, RUAN Tihong, WU Jiamin, FAN Jing (503)

Efficiency evaluation of alternative energy in heat supply system WU Zhong, LI Qiang, XU Hongtao (508)

Collapse simulation of a cavitation bubble near a rigid boundary WANG Xiaogui, LUO Chong, GU Zhenbiao (512)

Effect of inlet wind speed and rotating speed on flow field of vortex air classifier
..... CHEN Yongxiang, RONG Yun, LI Shuangyue, LI Zhimao, ZHANG Shenglin (517)

Recognition method based on outline feature for alphabetic and digital characters on vehicle license plate
..... WANG Zhongfei, CHEN Yuanzheng (522)

Screening of an acrylonitrile degradation strain and its application
..... LIN Chunmian, YANG Hao, WEI Min, GUO Yaping (527)

Adsorption/desorption of hexane on the polymeric resins
..... HUANG Haifeng, CHEN Hongyu, CHEN Hao, LU Hanfeng (532)

Optimal growth conditions and degrading nicotine characteristic in soil of strain HZN7 MA Yun, HONG Jun (537)

The selectivity of oxidant on measurement of total organic carbon based on supercritical water oxidation
..... HU Huanjie, HU Sihan, LIN Chunmian (543)

Distribution of PAHs in sediments in Qixi reservoir of Qiantang river
..... WANG Junliang, MEI Yirou, PAN Jun, ZHANG Anping, LIN Chunmian (547)

Simultaneous determination of three humectants in cigarette filler by flash evaporation-gas chromatography spectrometry
..... WANG Lili, FAN Yilei, XU Shiqiang, DONG Wenxia, HUANG Zhongping (552)

Recent advances in steroid biotransformation WANG Hong, ZHOU Feng, WU Qihao, CHEN Su (556)

Protective effect of BAPTA-AM liposome on severe acute pancreatitis in rats
..... SONG Biwei, ZHENG Caiyun, YU Qiaoli (562)

Research on the fingerprints of volatile oil in *Chimonanthus salicifolius* by static headspace-gas chromatography
..... LIANG Xianrui, XIAO Qinqin (567)

Improvement of asiatic acid content in Chinese herb *Centella asiatica* by bioconversion
..... MEI Jianfeng, JIN Hang, LI Liang, WEN Wen, YI Yu, YING Guoqing (573)

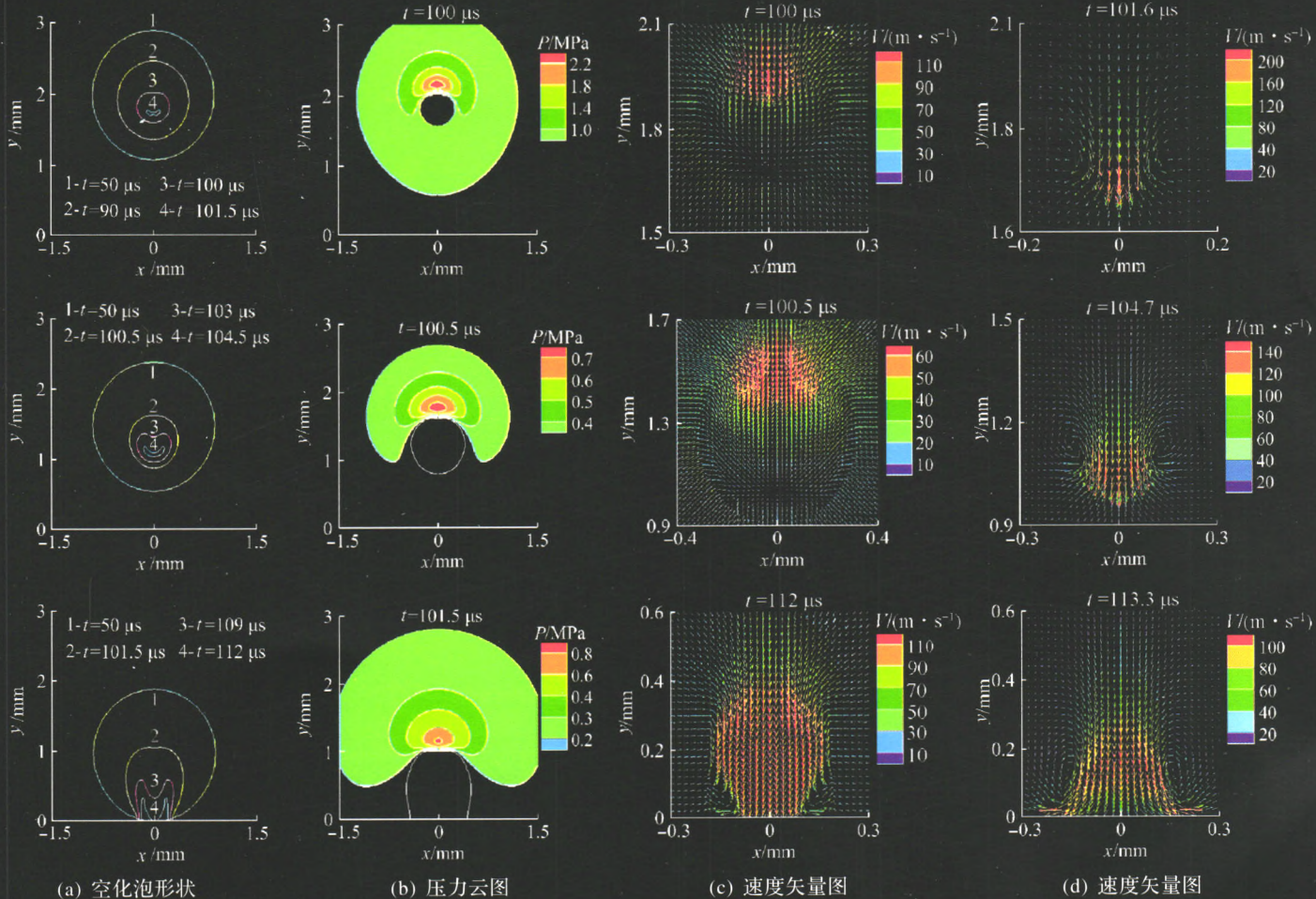
Copper-catalyzed ammoxidation of aromatic carbinols CHEN Shubin, SUN Jian, XU Fan, LI Jinghua (578)

SDP relaxation for linearly constrained 0-1quadratic program based on matrix decomposition
..... CAI Weirong, LIU Ye, LUO Hezhi (582)

Performance of BCAN degradation using iron scraps
..... DING Chunsheng, LI Dongbing, WANG Weiwen, FU Yangping (587)

固壁面附近空化泡溃灭过程的数值模拟

王效贵, 罗冲, 顾桢标



浙江工业大学学报

ZHEJIANG GONGYE DAXUE XUEBAO

双月刊 1973年创刊

第43卷第5期(总第177期)

2015年10月25日出版

JOURNAL OF ZHEJIANG UNIVERSITY
OF TECHNOLOGY

(Bimonthly, Started in 1973)

Vol.43 No.5(Sum No.177) Oct. 25, 2015

主管单位:浙江省教育厅

主办单位:浙江工业大学

主 编:肖 刚

编辑出版:浙江工业大学学报编辑部

(杭州市潮王路18号 邮政编码310014)

电 话:0571-88320516

电子信箱:zgdx@zjut.edu.cn

印 刷:浙江工业大学印刷厂

发 行:浙江工业大学学报编辑部

发行范围:国内外公开发行

Administrated by Education Department of
Zhejiang Province

Sponsored by Zhejiang University of Technology

Editor-in-Chief: XIAO Gang

Edited, Published and Distributed by

Editorial Department of Journal of Zhejiang
University of Technology

(Hangzhou 310014, Zhejiang, China)

Telephone: 0571-88320516

E-mail: zgdx@zjut.edu.cn

Printed by Printing House of Zhejiang University of
Technology

中国标准连续出版物号 ISSN 1006-4303
CN 33-1193/T

国内定价:20.00元