



全国中文核心期刊  
中国科技论文在线优秀期刊  
华东地区优秀期刊  
中国科技核心期刊

ISSN 1006-4303  
CODEN ZDXUF2

# 浙江工业大学学报

JOURNAL OF  
ZHEJIANG UNIVERSITY OF TECHNOLOGY

浙江工业大学学报

第四十六卷第五期(总第九五期)

二〇一八年十月



**2018** 第46卷 第5期  
Vol.46 No.5  
ZHEJIANG GONGYE DAXUE XUEBAO

万方数据

## 目 次

基于支持向量机的珍珠多特征分类方法 .....	宣 琦,方宾伟,王金宝,傅晨波,朱 威,郑雅羽(473)
基于深度学习辅助的动态人脸跟踪方法 .....	潘今一,王 钦,王 伟,王亚蒙,刘建烽(481)
基于 CLF 的移动舞台机器人轨迹跟踪预测控制 .....	何德峰,郭晓慧,姬超超,倪洪杰(487)
基于 GPU 的局部指纹频谱特性估计的实现 .....	南余荣,王福良(492)
基于受众兴趣识别的智能广告展示系统设计 .....	郑雅羽,陈杰华,贾婷婷(496)
异步连接操作的峰值功率建模 .....	杨良怀,张 璐,范玉雷(502)
面向物联网的分布式均分 Lasso 算法 .....	江 颖,高俊骁,王 婷(509)
基于 AHP 和 $k$ -means 算法的电力用户信用度评价 .....	胡亚红,方豪达,江大川,邵长领,刘 瑞(515)
基于线结构光和单应性的点云获取方法 .....	吴福理,吴嘉盛,丁维龙(522)
基于 TFN-AHP 的化工工艺安全评估分析 .....	竺超明,方 飞,李鹏欢,毛科技(528)
中小零售企业电子商务商业运营模式框架研究 .....	孟志青,吕智翔(533)
基于层次包围盒与平均单元格的三角网格求交 .....	寿华好,周 超(540)
一类复合衰退过程的预测维修系统 .....	尤明懿(544)
考虑碳排放的选址-路径问题研究 .....	赵燕伟,钱振宇,张景玲,张春苗(550)
瞬时有效磨粒数影响因素仿真研究 .....	姚春燕,李矿伟,毛 炜,张 威,李贺杰,张 伟(558)
高精度移动小车载具位姿检测平台仿真设计 .....	占红武,丁信斌,胥 芳(564)
堆石料崩解分形特征及其对堆石坝渗流影响 .....	韩培锋,樊晓一,田述军,姜兆华(570)
两相体系中全细胞转化法制备托莫西汀中间体 .....	欧志敏,王 莹,泮佳莹(575)
中药白芍亲缘性分析及分子鉴定标记的筛选 .....	李 敏,洪 露,茅学群(581)
利用污泥烧制陶粒滤料的实验研究 .....	林春绵,王建超,甄万顺(585)

Contents

Pearl multi-feature classification method based on support vector machine  
..... XUAN Qi, FANG Binwei, WANG Jinbao, FU Chenbo, ZHU Wei, ZHENG Yayu (473)

Dynamic face tracking algorithm base on deep-learning-aided  
..... PAN Jinyi, WANG Qin, WANG Wei, WANG Yameng, LIU Jianfeng (481)

CLF-based trajectory tracking predictive control for robots in mobile stage  
..... HE Defeng, GUO Xiaohui, JI Chaochao, NI Hongjie (487)

Implementation of the local fingerprint spectrum feature estimation based on GPU via CUDA  
..... NAN Yurong, WANG Fuliang (492)

Design of intelligent advertisement display system based on audience's interest recognition  
..... ZHENG Yayu, CHEN Jiehua, JIA Tingting (496)

Peak power modeling for asynchronous join operations ..... YANG Lianghui, ZHANG Lu, FAN Yulei (502)

Distributed K-part Lasso algorithm for the Internet of Things ..... JIANG Jie, GAO Junxiao, WANG Ting (509)

Credit evaluation of power consumers based on AHP and *k*-means algorithms  
..... HU Yahong, FANG Haoda, JIANG Dachuan, SHAO Changling, LIU Rui (515)

Point cloud acquisition based on linear structured light and homography ..... WU Fuli, WU Jiasheng, DING Weilong (522)

Safety evaluation analysis for chemical process based on fuzzy TFN-AHP  
..... ZHU Chaoming, FANG Fei, LI Penghuan, MAO Keji (528)

Study on the framework of E-commerce business operation mode for small and mediumsized retail enterprises  
..... MENG Zhiqing, LÜ Zhixiang (533)

Triangle mesh surface intersection based on bounding volume hierarchy and uniform grid ..... SHOU Huahao, ZHOU Chao (540)

A predictive maintenance system for a kind of integrated degradation processes ..... YOU Mingyi (544)

Research on location routing problem considering carbon emissions  
..... ZHAO Yanwei, QIAN Zhenyu, ZHANG Jingling, ZHANG Chunmiao (550)

The simulation study to the influential factors of the instantaneous effective abasive number  
..... YAO Chunyan, LI Kuangwei, MAO Wei, ZHANG Wei, LI Hejie, ZHANG Wei (558)

Orientation detection platform simulation design for the high precision moving vehicle carrier  
..... ZHAN Hongwu, DING Xinbin, XU Fang (564)

Fractal characteristics of disintegration of rockfill materials and their effects on the permeability  
..... HAN Peifeng, FAN Xiaoyi, TIAN Shujun, JIANG Zhaohua (570)

Preparation of Atomoxetine intermediate by whole cell transformation in phosphate buffer /organic solvent diphasic system  
..... OU Zhimin, WANG Ying, PAN Jiaying (575)

Analysis the affinities of *Radix paeoniae Alba* and screening of molecular identification markers  
..... LI Min, HONG Lu, MAO Xuequn (581)

Experimental study on sintering ceramsite filter material with sludge  
..... 万方数据 ..... LIN Chunmian, WANG Jianchao, ZHEN Wanshun (585)