



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

# 浙江工业大学学报

JOURNAL OF

ZHEJIANG UNIVERSITY OF TECHNOLOGY

ISSN 1006-4303



9 771006 430139

万方数据

**2013** 第41卷 第5期  
Vol.41 No.5  
ZHEJIANG GONGYE DAXUE XUEBAO

# 浙江工业大学学报

第 41 卷第 5 期(总第 165 期)

2013 年 10 月

## 目 次

- 四种三唑类杀菌剂的超临界色谱手性分离 ..... 林春绵,郑夏琼,俞游,杨雪(473)
- 对氟肉桂酸降解菌株 HZW-3 的分离鉴定和初步特性研究  
..... 马云,吴立飞,陈连升,刘学虎,魏银(478)
- 赤霉菌原生质体外源基因高效转化方法研究 ..... 朱廷恒,易佳炜,王渭霞,李睿,汪琨,崔志峰(482)
- 超声波强化空气吹脱脱氨的机理研究 ..... 吴成强,张爱国,陈效,边康玲(486)
- 光谱法研究辅酶 Q10 与环糊精衍生物的相互作用 ..... 施介华,徐艳(490)
- 分子印迹技术应用于测定乐果残留量的新方法 ..... 于海宁,华川庐,沈生荣,单伟光(495)
- 2,3,6-三氨基-5-硝基吡啶的合成与应用 ..... 洪旭明,金宁人,黄国传,张清义(500)
- 准 2-2 型多铁性薄膜-块体复合材料磁电性能研究 ..... 柴国钟,徐斌,吴化平,张征(505)
- 无气管扰动气浮轴承的设计和分析 ..... 熊四昌,郭裕方,孙建辉,单晓杭,周海清(510)
- 基于 VB 和 AutoCAD 的齿轮滚刀鉴定系统研究 ..... 金寿松,徐泽侠,杨东坡,王晶(514)
- 气液混合式液压缸缓冲过程的研究 ..... 王俊,阮健(519)
- 疏港公路海底抛石施工工艺及三维可视化系统研究 ..... 邹胜勇,谢波,华毓江,彭卫兵(524)
- 一种环形特征线的快速提取方法 ..... 缪永伟,王洪军,寿华好(529)
- 基于 OLAP 分析和关联规则的区域能耗预警系统研究 ..... 郝平,倪国华,余育青(534)
- 三维可变形物体的三点匹配策略 ..... 潘翔,章国栋,周春燕,陈启华(539)
- 基于语义词典和词汇链的关键词提取算法 ..... 刘端阳,王良芳(545)
- 无线网络中基于到达时间和的球面相交定位算法 ..... 华惊宇,郑志龙,任宏亮,孟利民,江彬(552)
- 基于 Android 智能终端的 WSN 监控系统 ..... 周晓,边裕挺,李杰(558)
- 水平多关节机械手运动学分析与仿真 ..... 董辉,李林鑫(562)
- 基于条件风险值模型的基金评级质量检验 ..... 孟志青,徐巧英,蒋敏(567)
- 两条代数曲线间 Hausdorff 距离的计算 ..... 寿华好,黄永明,闫欣雅,缪永伟,王丽萍(574)
- 基于极值理论的 VaR 度量模型及实证研究 ..... 原俊青,张振宇,王理同,周明华(578)
- 一种新型塞曼效应实验仪的研制与开发 ..... 高建勋,隋成华,汪飞(583)
- 双摄像机立体视觉系统的标定 ..... 张明,顾锐锐,朱李核,胡晓明,徐锡镇(586)

期刊基本参数:CN 33-1193/T \* 1973 \* b \* A4 \* 120 \* zh \* P \* ¥ 15.00 \* 1000 \* 24 \* 2013-10

执行编辑:刘岩



Contents

Chiral separation of four triazole fungicides by supercritical fluid chromatography  
..... LIN Chun-mian, ZHENG Xia-qiong, YU You, YANG Xue(473)

Isolation and characterization of a 4-fluorocinnamic acid-degrading bacterial strain HZW-3  
..... MA Yun, WU Li-fei, CHEN Lian-sheng, LIU Xue-hu, WEI Yin(478)

A high efficiency method for genetic transformation of *Gibberella fujikuroi* by electroporation  
..... ZHU Ting-heng, YI Jia-wei, WANG Wei-xia, LI Rui, WANG Kun, CUI Zhi-feng(482)

Studies on mechanism of ammonia removal by air stripping enhanced by ultrasound  
..... WU Cheng-qiang, ZHANG Ai-guo, CHEN Xiao, BIAN Kang-ling(486)

Study on inclusion interaction of coenzyme Q10 and cyclodextrins using spectroscopic methods  
..... SHI Jie-hua, XU Yan(490)

A new method for determination of residues of dimethoate by using molecularly imprinted techniques  
..... YU Hai-ning, HUA Chuan-lu, SHEN Sheng-rong, SHAN Wei-guang(495)

The synthesis and applications of 5-nitropyridine-2,3,6-triamine  
..... HONG Xu-ming, JIN Ning-ren, HUANG Guo-chuan, ZHANG Qing-yi(500)

Study of magnetoelectric property of quasi-2-2 multiferroic film-bulk heterostructure  
..... CHAI Guo-zhong, XU Bin, WU Hua-ping, ZHANG Zheng(505)

The design and analysis of gas bearing without influence of air supply pipe  
..... XIONG Si-chang, GUO Yu-fang, SUN Jian-hui, SHAN Xiao-hang, ZHOU Hai-qing(510)

Study of gear hob identification system based on VB & AutoCAD  
..... JIN Shou-song, XU Ze-xia, YANG Dong-po, WANG Jing(514)

Study on cushion process of gas-liquid mixed hydraulic cylinder ..... WANG Jun, RUAN Jian(519)

Research on construction technology and 3D visualization system for submarine riprap of the port highway  
..... ZOU Sheng-yong, XIE Bo, HUA Yu-jiang, PENG Wei-bing(524)

A fast extraction algorithm for loop feature lines ..... MIAO Yong-wei, WANG Hong-jun, SHOU Hua-hao(529)

The research of regional energy consumption EWS based on OLAP analysis and association rules  
..... HAO Ping, NI Guo-hua, YU Yu-qing(534)

Three-point matching strategy for 3D deformable shapes  
..... PAN Xiang, ZHANG Guo-dong, ZHOU Chun-yan, CHEN Qi-hua(539)

Keywords extraction algorithm based on semantic dictionary and lexical chain ..... LIU Duan-yang, WANG Liang-fang(545)

The TSOA based spherical intersection localization algorithm in wireless Networks  
..... HUA Jing-yu, ZHENG Zhi-long, REN Hong-liang, MENG Li-min, JIANG Bin(552)

WSN monitoring system based on the Android smart terminal ..... ZHOU Xiao, BIAN Yu-ting, LI Jie(558)

Kinematics analysis and simulation of the horizontal multi-joint manipulator ..... DONG Hui, LI Lin-xin(562)

Assessment on the quality of fund-rating based on the conditional value at risk model  
..... MENG Zhi-qing, XU Qiao-ying, JIANG Ming(567)

Computation of the Hausdorff distance between two algebraic curves  
..... SHOU Hua-hao, HUANG Yong-ming, YAN Xin-ya, MIAO Yong-wei, WANG Li-ping(574)

VaR measuring models based on the extreme value theory and empirical studies  
..... YUAN Jun-qing, ZHANG Zhen-yu, WANG Li-tong, ZHOU Ming-hua(578)

The research and development of a novel Zeeman effect experiment instrument  
..... GAO Jian-xun, SUI Cheng-hua, WANG Fei(583)

Calibration of two-camera stereo-vision system  
..... ZHANG Ming, GU Rui-rui, ZHU Li-he, HU Xiao-ming, XU Xi-zhen(586)