



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



10>

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, 华航江, 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

Journal of Zhejiang University of Technology

Vol. 41 No. 5 (Sum No. 165)

Oct. 2013

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)