

四川理工学院学报

自然科学版

1988 年创刊 · 双月刊 · 2014 年 12 月 20 日出版 · 第 27 卷第 6 期 · 总第 124 期

目次

· 化学、生物及材料科学 ·

- BODIPY 在表面活性剂溶液中的荧光性质研究 吕永军(1)
- 当归总黄酮提取方法比较及工艺条件优化 刘芳,杨跃寰,杨王霖(5)
- 鹿角灵芝提取三萜酸的研究 李静,邓毛程,王瑶,陈维新(9)
- 三种有机磷农药的荧光光谱模拟研究 王莹,范杰(13)
- 钨酸钠的缓蚀作用及其复配协同效应研究 杨秦欢,熊中平(16)
- 掺杂型聚苯胺导电防腐涂料的制备与研究 勾雪功,喻兰英,李新跃,徐红,罗宏,李明田(20)

· 机械、电子及计算机科学 ·

- 约束阻尼结构约束材料优化选择研究 万浩川,郑玲,李以农(25)
- 基于模糊神经网络算法的机器人路径规划研究 姚毅,陈光建,贾金玲(30)
- 基于 MATLAB 的垂直轴风力机仿真研究 杨瑞,李金龙,夏巍巍,李丹丹(34)
- 基于粗糙集和支持向量机的肿瘤图像识别 张海燕,蓝集明(38)
- 管道清管器工作时对管道焊缝的影响 刘森,陈敏,何庆中,厉明玉,王浦全(43)

- 美国《化学文摘》(CA) 收录期刊
- 波兰《哥白尼索引》(IC) 收录期刊
- 美国《乌利希期刊指南》(UPD) 收录期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 四川省高校优秀科技期刊
- 四川省高校特色科技期刊

龙门加工中心整机动静态分析及结构优化	杨海粟, 田建平, 胡 勇, 付 磊, 黄丹平(47)
流化床接种优势菌种处理屠宰废水启动研究	刘少北, 曾 涛, 林海波, 刘 鹏, 谢君科(51)
白酒固态发酵的温度感知装置设计	高 祥, 蔡乐才, 居锦武, 陈 超(55)

· 工程质量、安全与防灾减灾 ·

(栏目主持人: 吴佳晔博士)

煤矸石对粉煤灰页岩砖主要性能的影响	田北平, 钟 华, 易 兵, 胡 庸, 叶建兵(59)
基于正交试验橡胶混凝土力学性能影响因素研究	王立伟, 万 珊(63)
顺层斜坡溃屈变形物理模拟及影响因素敏感性分析	杜应琼, 任光明, 杜 飞, 朱少帅, 余天彬(68)

· 数理基础科学 ·

随机函数乘积的几乎处处中心极限定理	邹广玉(72)
Poisson 方程三类问题的通解	郭时光(75)
限定表面温度的边界层流方程的 Galerkin 有限元数值解	胡 敏(80)
有限群的极小子群数与素因子数	黄彦华, 王 磊(84)
教学质量多目标评价方法的研究及应用	曾 燕, 陈高云(86)
中国信息服务业空间集聚研究	惠 洁, 李晓琳(92)
2014 年 1~6 期总目	(97)

Journal of Sichuan University of Science & Engineering

(Natural Science Edition)

Started in 1988 / Bimonthly / No. 6(Sum. No. 124) Vol. 27 / Published on Dec. 2014

CONTENTS

Fluorescence Characters of BODIPY in the Surfactant Solution	LV Yongjun (1)
A Comparison of the Extraction Methods of Total Flavonoids From <i>Angelica Sinensis</i> and the Optimization of Processing Conditions	LIU Fang, YANG Yuehuan, YANG Wanglin(5)
Study on the Extractive Technique of Triterpenic Acid From <i>Ganoderma Amboinense</i>	LI Jing, DENG Maocheng, WANG Yao, CHEN Weixin(9)
Simulation on Fluorescent Spectra of Three Organophosphorus Pesticides	WANG Ying, FAN Jie(13)
Study on the Corrosion Effect of Sodium Tungstate and Its Compounding Synergistic Effect	YANG Qinhuang, XIONG Zhongping(16)
Preparation and Study of Doped Polyaniline Conductive Anti-corrosion Coatings	GOU Xuegong, YU Lanying, LI Xinyue, XU Hong, LUO Hong, LI Mingtian(20)
Optimal Selection Study on Constrained Material of Constrained Damping Structure	WAN Haochuan, ZHENG Ling, LI Yinong(25)
Study on the Robot Path Planning Based on Fuzzy Neural Network Algorithm	YAO Yi, CHEN Guangjian, JIA Jinling(30)
Simulation Research of a Vertical-Axis Wind Turbine Base on MATLAB	YANG Rui, LI Jinlong, XIA Weiwei, LI Dandan(34)
A New Method for Tumor Images Recognition Based on Rough Sets and SVMs	ZHANG Haiyan, LAN Jiming(38)
The Influence of the Pipeline Pig on the Pipeline Weld During Its Working	LIU Sen, CHEN Min, HE Qingzhong, LI Mingyu, WANG Puquan(43)
The Static, Dynamic Analysis and Structure Optimization of Whole Machine in Gantry Type Machining Center	YANG Haili, TIAN Jianping, HU Yong, FU Lei, HUANG Danping(47)
Start-up Study on Slaughter Water Treatment by Dominant Bacteria Vaccinated by Bio-fluidized	LIU Shaobei, ZENG Tao, LIN Haibo, LIU Peng, XIE Junke(51)
Design of Temperature Sensing Device for White Spirit Solid State Fermentation	GAO Xiang, CAI Lecai, JU Jinwu, CHEN Chao(55)
The Influences of Coal Gangue on the Main Properties of Shale Brick of Fly Ash	TIAN Beiping, ZHONG Hua, YI Bing, HU Yong, YE Jianbing(59)
Research on the Influencing Factors of Rubber Concrete's Mechanical Properties Based on Orthogonal Experiment	WANG Liwei, WAN Shan(63)
Physical Simulation of Consequent Slope Bulking Deformation and Its Influencing Factor Sensitivity Analysis	DU Yingqiong, REN Guangming, DU Fei, ZHU Shaoshuai, YU Tianbin(68)
An Almost Sure Central Limit Theorem for the Product of Random Functions	ZOU Guangyu(72)
General Solution of Three Problems for Poisson Equation	GUO Shiguang(75)
Galerkin Finite Element Numerical Solutions of Boundary Layer Flows Equation with Prescribed Surface Temperature	HU Min(80)
The Numbers of Minimum Subgroups and Prime Factors of Finite Group	HUANG Yanhua, WANG Lei(84)
Studies and Applications of Multi-objective Evaluation Method of Teaching Quality	ZENG Yan, CHEN Gaoyun(86)
Spatial Agglomeration Study of China's Information Service Industry	HUI Jie, LI Xiaolin(92)