

四川理工学院学报

自然科学版

1988 年创刊 · 双月刊 · 2013 年 8 月 20 日出版 · 第 26 卷第 4 期 · 总第 116 期

目 次

· 综 述 ·

- 白腐菌处理染料废水的研究进展 边名鸿,叶光斌,杨跃寰(1)

· 化学、生物及材料科学 ·

- PCR - DGGE 解析浓香型大曲发酵、储藏过程真菌群落的演替规律

叶光斌,李丹宇,杨跃寰,罗惠波,杨晓东(5)

- 污水处理中微生物反硝化脱氮过程及代谢规律

吉芳英,陈思,刘娜(10)

- 光还原法制备 Ag/SnO₂ 及其光催化甲基橙脱色性能研究

肖正华,李建章,曾俊,胡伟,贺进进(15)

- 月桂酸咪唑啉两性表面活性剂与牛血清白蛋白的相互作用

黄忠林,周瑜,方霞,刘凡(18)

- 气相中 VO₂⁺ + CH₄ 反应的理论研究

陈晓霞(22)

- 屠宰废水驯化降解过程中指标检测及微生物菌群变化研究

何义国,赵兴秀,方春玉,屈鹏(26)

- 配位聚合物 [Cu(MB)(DMF)(H₂O)₂(μ-SO₄)]_n 的合成、表征及晶体结构

张秀兰,谢斌,蔡述兰,林肖,朱莎莎(30)

· 机械、电子及计算机科学 ·

- 啮合角变化的斜齿行星齿轮系统的动力学建模与分析

张捷,廖映华,黄波(35)

- 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
- 四川省高校特色科技期刊

降低套筒滚子链传动多边形效应的常用措施及其应用

杨海卉(40)

复杂结构 UG NX 模型导入 ANSYS Workbench 的方法研究

慕 焰(44)

非线性扩散与小波变换的混合图像去噪算法

朱 彦,陈明举(47)

电子投票系统结果计算的误差源分析

唐子蛟,项 菲,符长友(52)

· 工程质量、安全与防灾减灾 ·

(栏目主持人:吴佳晔博士)

元坝储层须二段物性特征研究

王 喻,谢润成,周 文,王 浩,张 冲(55)

连续刚构桥悬浇施工菱形挂篮下挠过大分析

陈玉清,肖 飞,文帆川,顾箭峰(61)

中美建筑用钢筋标准及应用对比分析

高 迪,林常青(66)

用于建筑结构预制拼装的灌浆套筒连接技术

朱万旭,马 倩,马 聪,李建立(71)

连续刚构桥顶推关键技术研究

肖 飞,顾箭峰,陈玉清,文帆川(76)

· 数理基础科学 ·

信息泄露下产品定价研究

邱小平,李英波(80)

一类二阶矩阵微分方程的特解续

吴幼明,林螺蕾(84)

求解分块三对角方程组的三次 PEK 方法的讨论

曾闽丽,李柳芬(90)

二阶常系数非齐次线性微分方程特解的简便解法

李 岚(93)

M - 矩阵 Fan 积最小特征值的下界

杨晓英,刘 新(97)

Journal of Sichuan University of Science & Engineering

(Natural Science Edition)

Started in 1988 / Bimonthly / No. 4 (Sum. No. 116) Vol. 26 / Published on Aug. 2013

CONTENTS

Research Progress in Treatment of Dyes Effluent by WhiteRot Fungus BIAN Ming-hong, YE Guang-bin, YANG Yue-huan(1)
Study on the Succession Law of Fungal Community During the Fermentation and Storage Process of Luzhou-flavor Daqu by PCR-DGGE YE Guang-bin, LI Dan-yu, YANG Yue-huan, LUO Hui-bo, YANG Xiao-dong(5)
Denitrifying Denitrification Process and Metabolic Rule of Microorganisms in Wastewater Treatment JI Fang-ying, CHEN Si, LIU Na(10)
Photocatalytic Activity of Ag/SnO ₂ Prepared by Photodeposition Method XIAO Zheng-hua, LI Jian-zhang, ZEN Jun, HU Wei, HE Jin-jin(15)
Interaction Between the Lauric Acid Imidazoline Amphoteric Surfactant and the Bovine Serum Albumin HUANG Zhong-lin, ZHOU Yu, FANG Xia, LIU Fan(18)
Theoretical Study of the Reaction of VO ₂ ⁺ + CH ₄ in the Gas Phase CHEN Xiao-xia(22)
Study on the Indexes Detection and Microbe Groups Change in the Degradation Processes of the Domestication by Slaughter House Wastewater HE Yi-guo, ZHAO Xing-xiu, FANG Chun-yu, QU Peng(26)
Synthesis, Characterization and Crystal Structure of Coordination Polymer [Cu(MB)(DMF)(H ₂ O) ₂ (μ-SO ₄)] _n ZHANG Xiu-lan, XIE Bin, CAI Shu-lan, LIN Xiao, ZHU Sha-sha(30)
Dynamic Modeling and Analysis of Helical Planetary Gears System With Time-varying Pressure Angles ZHANG Jie, LIAO Ying-hua, HUANG bo(35)
Universal Measure and Its Application for Decreasing Multilateral Effect of Bush Roller Chain Drive Motion YANG Hai-hui(40)
Discussion on Importing Complex Configuration UG NX Model into ANSYS Workbench MU Can(44)
Hybrid Image Denoising Algorithm Based on Nonlinear Diffusion and Wavelet Transform ZHU Yan, CHEN Ming-ju(47)
Error Origin Analysis of the Calculation of Results Based on Electronic Vote-system TANG Zi-jiao, XIANG Fei, FU Chang-you(52)
Physical Properties Researchof Gas Reservoir Xu-2 Formation in Yuanba Area WANG Yu, XIE Run-cheng, ZHOU Wen, WANG Hao, ZHANG Chong(55)
Continous Rigid Frame Bridge Cantilever Casting Construction of Rhombic Hanging Basket Under Excessive Deflection Analysis CHEN Yu-qing, XIAO Fei, WEN Fan-chuan, GU Jian-feng(61)
Comparative Analysis on Construction Rebar Standards and Application Between China and U. S GAO Di, LIN Chang-qing(66)
Grouting Coupler Connection Technology for Building Structure Precaster Installation ZHU Wan-xu, MA Qian, MA Cong, LI Jian-li(71)
Research on the Key Technology of Continuous Rigid-frame Bridge Jacking XIAO Fei, GU Jian-feng, CHEN Yu-qing, WEN Fan-chuan(76)
Product Pricing Studies Under Information Leakage QIU Xiao-ping, LI Ying-bo(80)
Particular Solutions of One Kind of Two Order Matrix Differential Equation WU You-ming, LIN Lei-lei(84)
Cubic PE _k Method for Solving a System of Block Tridiagonal Equation ZENG Min-li, LI Liu-fen(90)
Simplified Solution to the Particular Solution of 2nd-Order Non-homogeneous Linear Differential Equations with Constant Coefficients LI Lan(93)
Lower Bounds on the Minimum Eigenvalue of the Fan Product of M-matrices YANG Xiao-ying, LIU Xin(97)