



目 次

· 轻工技术与工程 ·

复合纤维素酶水解对漂白马尾松纤维形态和结构的影响	李新平, 王 转, 杜 敏, 等(1)
漆酶水解对制浆造纸中段废水污泥亲油性的影响	韩 卿, 钱威威, 刘 睿, 等(7)
纤维形态对 PBS/CTMP 纤维复合材料制备与性能的影响	岳小鹏, 徐永建, 蒙 玲(13)
中空 SiO_2 微球及聚丙烯酸酯/中空 SiO_2 复合乳液的研究	鲍 艳, 岳海鹏, 时春华, 等(19)
醛类鞣剂复鞣蓝湿革后成革游离甲醛含量的变化行为	强西怀, 陈 渭, 孙 哲, 等(23)
双酚 A 在不同碳材料上的吸附热力学与动力学研究	王家宏, 尹小龙(27)

· 材料科学与工程 ·

硅铝固载 TiO_2 介孔材料的水热合成及光催化性能研究	张超武, 缪金良, 刘昌涛, 等(34)
反应温度对微波水热法合成 BiPO_4 粉体及光催化性能的影响	谈国强, 折辽娜, 黄 靖, 等(40)
氧化钨薄膜材料的结构与电化学性能调控研究	黄剑锋, 程娅伊, 李嘉胤, 等(46)
Bi_2O_3 和 Al_2O_3 共掺杂对 BaTiO_3 陶瓷介电弛豫性能的影响	蒲永平, 王亚茹, 郭一松, 等(51)
N 掺杂 BiPO_4 的第一性原理研究	李军奇, 袁 欢, 孙 龙, 等(56)
纳米四方相氧化锆的微波水热合成及结晶机理研究	朱建锋, 肖 丹, 李翠艳, 等(60)
炭黑/铜粉填充导电硅橡胶的研究	卢 军, 朱增福, 党新安(64)

· 化学与化学工程 ·

氮化硼改性两种脂肪族聚酯复合材料耐热性差异	张 敏, 张 驰, 盛思丽, 等(69)
阳离子型有机硅双子表面活性剂的制备及性能	黄良仙, 张 乐, 李顺琴, 等(74)
2-氨基-5-芳基-1,3,4-噁二唑的合成及工艺优化	刘玉婷, 黄 涛, 刘蓓蓓, 等(79)
两性淀粉接枝共聚物水煤浆分散剂的制备及性能	张光华, 陈 蒙, 任换换, 等(83)
微波辐射下耐盐性 P(AA/AM/DMC)高吸水性树脂的制备 来水利, 陈昱声, 王晶丽, 等(88)
石墨烯/EDTA 修饰碳糊电极测定铜离子	顾 玲, 刘彦平, 张 苗(93)
魔芋葡甘聚糖接枝共聚物/聚己内酯共混膜的性能研究	辛 华, 任庆海, 翟大伟(98)
Fe ₃ O ₄ 磁性材料的制备及其光催化降解性能	刘淑玲, 许青青(103)
膜法除硝工艺运行及改造	陈晓峰, 刘 宏, 孔范录(108)
考虑渗透率变化的低渗透油藏非达西渗流模型	李卫东, 吴亚芳, 马 哲, 等(111)
· 生命科学与工程 ·	
影响冠突散囊菌孢子产生的因素	吕嘉枬, 郑欣欣, 李文娟, 等(116)
树脂 XAD-16 对埃博霉素 B 的解吸附条件优化	龚国利, 赵婷峰(121)
秦皮乙素及其衍生物的合成与药理学研究进展	梁承远, 张诗韵, 毛跟年, 等(126)
大黄素在低氧肠应激损伤中细胞自噬的保护作用	郑 英, 哈小琴, 王怡君, 等(134)
· 机械工程 ·	
曲柄群驱动机构的误差计算与分析	曹巨江, 任 升, 刘言松, 等(139)
苹果片真空干燥过程的热质传递模型及模拟	袁越锦, 刘 欣, 徐英英, 等(143)
· 电气工程与信息技术 ·	
一种查表与插值法在微控制器中的实现	史永胜, 胡 双, 许梦芸, 等(148)
户用型微电网能量管理策略研究	党宏社, 吕 钊(154)
液晶显示器背光控制系统设计	李 艳, 刘俊杰(159)
蓝光 LED 激发 MPR-1003 红色荧光粉器件性能研究	袁桃利, 刘 运, 张思璐(165)
基于 0-1 互换算法的网格同构平台任务调度	姚东铤(169)
· 物理与数学科学 ·	
基于遗传算法与模式搜索的混合算法求解绝对值方程	封京梅, 卢 楠(173)
两个包含 <i>Gamma</i> 函数的对数完全单调函数及其应用	元志芳, 王连堂(177)



CONTENTS

Influence of complex cellulase hydrolysis on fiber morphology and structure of bleached masson pine	LI Xin-ping, WANG Zhuan, DU Min, et al (1)
Influence of hydrolysis by laccase on pulp papermaking wastewater sludge and its lipophilicity	HAN Qin, QIAN Wei-wei, LIU Rui, et al (7)
Influence of fiber morphology characteristics on the preparation and properties of PBS/CTMP fiber composites	YUE Xiao-peng, XU Yong-jian, MENG Ling (13)
Research on hollow silica spheres and polyacrylate/hollow silica composite emulsion	BAO Yan, YUE Hai-peng, SHI Chun-hua, et al (19)
Formaldehyde contents research of wet blue leather retanned by aldehyde tannages	QIANG Xi-huai, CHEN Wei, SUN Zhe, et al (23)
Study on adsorption thermodynamics and kinetic of bisphenol A on different carbon materials	WANG Jia-hong, YIN Xiao-long (27)
Study on hydrothermal preparation of TiO ₂ mesoporous materials with silica-alumina carrier and their photocatalytic property	ZHANG Chao-wu, MIAO Jin-liang, LIU Chang-tao, et al (34)
Effect of reaction temperature on microwave-hydrothermal synthesis and photocatalytic activity of BiPO ₄ powders	TAN Guo-qiang, SHE Liao-na, HUANG Jing, et al (40)
Study on controllable synthesis of WO ₃ films and their structure and electrochemical properties	HUANG Jian-feng, CHENG Ya-yi, LI Jia-yin, et al (46)
Effect of co-doping of Bi ₂ O ₃ and Al ₂ O ₃ on the dielectric relaxation properties of BaTiO ₃ ceramics	PU Yong-ping, WANG Ya-ru, GUO Yi-song, et al (51)
First-principles research of nitrogen-doped BiPO ₄	LI Jun-qi, YUAN Huan, SUN Long, et al (56)
Microwave hydrothermal synthesis and crystallization mechanism of tetragonal phase zirconia nanocrystalline	ZHU Jian-feng, XIAO Dan, LI Cui-yan, et al (60)
Study on the electrically conductive silicone rubber filled with carbon black and copper powder	LU Jun, ZHU Zeng-fu, DANG Xin-an (64)
The thermal stability of two kinds of aliphatic polyester composites modified by BN	ZHANG Min, ZHANG Chi, SHENG Si-li, et al (69)
Synthesis and properties of cation silicone gemini surfactant	HUANG Liang-xian, ZHANG Le, LI Shun-qin, et al (74)
Optimization of synthesis of 2-amino-5-aryl-1, 3, 4-oxadiazole	LIU Yu-ting, HUANG Tao, LIU Bei-bei, et al (79)
Synthesis and evaluation of amphoteric starch graft copolymer dispersant for coal-water slurry	ZHANG Guang-hua, CHEN Meng, REN Huan-huan, et al (83)

Synthesis of P(AA/AM/DMC) salt-tolerant superabsorbent resin under microwave irradiation	LAI Shui-li, CHEN Yu-sheng, WANG Jing-li, et al(88)
Graphene/EDTA modified paste electrode used in the determination of copperion	GU Ling, LIU Yan-ping, ZHANG Miao(93)
Properties of konjac glucomannan graft copolymer/polycaprolactone blend films	XIN Hua, REN Qing-hai, ZHAI Da-wei(98)
Synthesis of nanosized Fe ₃ O ₄ magnetic material and its application for the catalytic degradation	LIU Shu-ling, XU Qing-qing(103)
Denitration process operation and revamping of membrane	CHEN Xiao-feng, LIU Hong, KONG Fan-lu(108)
Non-darcy flow model of low-permeability reservoirs considering permeability changes	LI Wei-dong, WU Ya-fang, MA Zhe, et al(111)
Factors of affecting <i>Eurotium cristatum</i> spores	LV Jia-li, ZHENG Xin-xin, LI Wen-juan, et al(116)
Optimization of desorption conditions for epothilone B desorbed from macroporous resin XAD-16	GONG Guo-li, ZHAO Ting-feng(121)
Advances in the synthesis and pharmacological activities of esculetin and its derivatives	LIANG Cheng-yuan, ZHANG Shi-yun, MAO Gen-nian, et al(126)
Emodin in hypoxic intestinal stress damage and the protection of autophagy	ZHENG Ying, HA Xiao-qin, WANG Yi-jun, et al(134)
The error calculating and analysis of crank-group driving mechanism	CAO Ju-jiang, REN Sheng, LIU Yan-song, et al(139)
Apple slices vacuum drying process of thermal and mass transfer model and simulation	YUAN Yue-jin, LIU Xin, XU Ying-ying, et al(143)
Implementation of a look-up table and interpolation in micro controller	SHI Yong-sheng, HU Shuang, XU Meng-yun, et al(148)
Research on household-type microgrid system and power scheduling strategy	DANG Hong-she, LV Zhao(154)
The desgin of LCD display backlight control system	LI Yan, LIU Jun-jie(159)
The research of the device characteristics on the MPR-1003 red fluorescent material excited by blue LED	YUAN Tao-li, LIU Yun, ZHANG Si-lu(165)
Analysis of 0-1 interchange algorithm for task scheduling in isomorphic platform of grid computing	YAO Dong-ni(169)
Pattern search method for solving absolute value equation based on genetic algorithm	FENG Jing-mei, LU Nan(173)
Logarithmically complete monotonicity of two specific functions involving Gamma function and applica-tions	YUAN Zhi-fang, WANG Lian-tang(177)