



目 次

· 轻工技术与工程 ·

- 高温高浓竹浆黑液流变性及其膨胀性研究 岳小鹏, 杜 鑫, 徐永建(1)
- 内切葡聚糖酶预处理对漂白针叶木浆打浆性能的影响 ... 杜 敏, 李新平, 王志杰, 等(6)
- 芳纶纤维表面改性及其对芳纶纸基材料机械性能的影响 谢 璠, 胡文静, 司联蒙, 等(10)
- 纤维素酶预处理对纤维素-Ag 复合抗菌材料制备的影响 徐永建, 雷 风, 徐 洋, 等(15)
- 半干法制备磷酸酯化纤维的工艺研究 王 建, 钱 丽(20)
- OCC 生化污泥制备外墙底漆的初步研究 韩 卿, 张 拓, 王文亮, 等(25)
- 应用 ICP-OES 法同步测定场地修复植物金盏菊体内铅/镉的方法体系 范春辉, 高雅琳, 杜 波, 等(29)

· 材料科学与工程 ·

- $\text{Ba}_2\text{MFeNb}_4\text{O}_{15}$ ($\text{M}=\text{La}, \text{Sm}, \text{Eu}$) 系列充满型钨青铜陶瓷的多铁性能研究 王 卓, 肖雨佳, 王 春, 等(34)
- NBT-BT 基无铅高居里点半导体陶瓷的 PTC 性能研究 蒲永平, 万 晶, 惠驰原, 等(40)
- 表面负载纳米银的铁电钛酸钡及其光催化性能研究 崔永飞, 刘 冲, 刘 航, 等(45)
- PLA/PAA 复合纤维膜的制备及其力学性能研究 樊国栋, 李亚莉, 沈 文, 等(50)
- 四棱台状 $\text{BiOCl}:0.03\text{Eu}^{3+}$ 荧光粉的制备及发光性能研究 史永胜, 董 晨, 刘 波(56)
- Zn 掺杂 $\text{SnS}_2/\text{SnO}_2$ 复合材料的制备及其光催化性能 ... 殷立雄, 房佳萌, 柴思敏, 等(62)
- 碳纤维表面局部熔覆 Al 涂层的制备及其氧化工艺研究 杨建军, 赵雪妮, 王旭东, 等(66)

· 化学与化学工程 ·

- TPU 防腐可剥离膜的制备与性能研究 张 敏, 张 璐, 王 蕾, 等(72)

硅氧烷功能单体对聚羧酸减水剂抗泥性能的影响	张光华, 危 静, 崔鸿跃(77)
石墨负极锂离子电池中两种导电剂的研究	沈一丁, 王 娜, 杨晓武, 等(83)
环保含铅盐羧酸/磺酸盐型聚氨酯胶黏剂的制备及性能	王海花, 郭 倩, 费贵强, 等(88)
纳米氧化铜催化 2-芳基取代酞嗪酮的合成反应研究	张 金, 马宇强, 马养民, 等(95)
一种新型聚丙烯酰胺微球封堵剂的制备及其性能研究	隋明炜, 赖小娟, 沈一丁, 等(99)
存在部分连通断层的条带状油藏试井解释新模型	曾 杨, 康晓东, 谢晓庆, 等(104)
· 生命科学与工程 ·	
超声作用下脂肪酶催化菜籽油水解反应研究	刘 宁, 陈倩楠, 石青云, 等(109)
陕西浓缩海红果汁中高渗酵母的分离鉴定	王虎玄, 刘 婷, 马 原, 等(114)
干燥方法对细菌纤维素复水性能的影响	罗仓学, 张苛薇, 丁 勇(120)
嗜水气单胞菌外膜蛋白原核表达及其免疫保护性研究	刘 望, 杨佳杰, 杨 静, 等(125)
镉致糖尿病肾病小鼠不同组织损伤及原花青素的保护作用	龚 频, 赵天雷, 翁竞玉, 等(131)
果蔬多孔介质干燥传热传质过程的孔道网络模拟及试验	徐英英, 刘 欣, 袁越锦, 等(135)
· 机械、电气工程与信息技术 ·	
凸轮式环形分度装置的数字化设计与分析	葛正浩, 齐云云, 刘小琴(140)
基于遗传算法的 RV 减速器多目标优化	张景钰, 曹巨江(145)
西安地区太阳能电池板实际效能分析	李志健, 乔 森, 张 宏(149)
串联动力蓄电池充放电均衡控制研究	孟彦京, 杨 凡, 吴 辉(154)
基于光储直流微网逆变器的研究	陈景文, 张 蓉, 张 东, 等(159)
基于脑电信号的 WVD 的睡眠状态辨识	周 强, 李俊雨, 田杏芝, 等(164)
· 物理与数学科学 ·	
纤锌矿结构 AlN、GaN 及 ZnO 自发极化的第一性原理研究	牛海波, 竹有章, 李冠强(171)
微分求积方法解时间分数阶扩散方程	曹 焕, 张学莹, 刘 荟(179)
高校辅导员服务职能实现路径研究	王薇薇, 姚书志(183)



CONTENTS

Study on rheological properties and expansion of thick bamboo kraft black liquor at high temperature	YUE Xiao-peng, DU Xin, XU Yong-jian (1)
Effect of endoglucanases pretreatment on bleached softwood pulp refining	DU Min, LI Xin-ping, WANG Zhi-jie, et al (6)
The surface modification of aramid fiber and its effect on the mechanical strength of aramid paper-based material	XIE Fan, HU Wen-jing, Si Lian-meng, et al (10)
Effect of cellulase pretreatment on Preparation of cellulose-Ag antibacterial composite materials	XU Yong-jian, LEI Feng, XU Yang, et al (15)
Study on peparation of phosphate ester fiber by half-dry synthesis pocess	WANG Jian, QIAN Li (20)
A primary study on the preparation of exterior wall primer using OCC biochemical sludge	HAN Qing, ZHANG Tuo, WANG Wen-liang, et al (25)
Determination of lead and cadmium in site remediation plant of <i>Calendula officinalis</i> samples by induc- tively coupled plasma-optical emission spectrometry (ICP-OES)	FAN Chun-hui, GAO Ya-lin, DU Bo, et al (29)
Study on multiferroic properties of $Ba_2MFeNb_4O_{15}$ ($M=La, Sm, Eu$) filled tungsten bronze ceramics	WANG Zhuo, XIAO Yu-jia, WANG Chun, et al (34)
Study on PTC properties of lead-free high Curie temperature NBT-BT based semiconductor ceramic	PU Yong-ping, WAN Jing, HUI Chi-yuan, et al (40)
Silver-surface-loaded ferroelectric barium titanate and its photocatalytic activity	CUI Yong-fei, LIU Chong, LIU Hang, et al (45)
Study on the mechanical properties and preparation of PLA/PAA composite fiber films	FAN Guo-dong, LI Ya-li, SHEN Wen, et al (50)
Study on preparation and luminescent properties of square pyramid-like $BiOCl: 0.03Eu^{3+}$ phosphor	SHI Yong-sheng, DONG Chen, LIU Bo (56)
Photocatalytic property of Zn-doped SnS_2/SnO_2 nanoparticles prepared by a simple one-step microwave hydrothermal method	YIN Li-xiong, FANG Jia-meng, CHAI Si-min, et al (62)
Study on the partial cladding process and oxidation properties of Al coating on the surface of carbon fiber	YANG Jian-jun, ZHAO Xue-ni, WANG Xu-dong, et al (66)
Study on the preparation and properties of TPU strippable film	ZHANG Min, ZHANG Lu, WANG Lei, et al (72)
The effect of siloxane functional monomer on anti-clay properties of polycarboxylate superplasticizer	ZHANG Guang-hua, WEI Jing, CUI Hong-yue (77)

Study on two kinds of conductive agent in graphite anode lithium ion battery	SHEN Yi-ding , WANG Na , YANG Xiao-wu , et al (83)
Preparation and properties of environmental carboxylate/sulfonate polyurethane adhesive containing zir- conium salt	WANG Hai-hua , GUO Qian , FEI Gui-qiang , et al (88)
CuO nanoparticles-catalyzed synthesis of 2-Aryl substituted phthalazinones	ZHANG Jin , MA Yu-qiang , MA Yang-min , et al (95)
Preparation and performance of a novel polyacrylamide microspheres as plugging agent	SUI Ming-wei , LAI Xiao-juan , SHEN Yi-ding , et al (99)
Transient pressure behavior analysis in a banded reservoir with partially communicating faults	ZENG Yang , KANG Xiao-dong , XIE Xiao-qing , et al (104)
Study on ultrasonic assisted lipase-catalyzed hydrolysis of rapeseed oil	LIU Ning , CHEN Qian-nan , SHI Qing-yun , et al (109)
Characterization of osmotolerant yeast in malus micromalus makino juice concentrate from shaanxi prov- ince	WANG Hu-xuan , LIU Ting , MA Yuan , et al (114)
Influence of drying methods on rehydration quality of bacterial cellulose	LUO Cang-xue , ZHANG Ke-wei , DING Yong (120)
The prokaryotic expression and immunoprotection analysis of outer membrane proteins of <i>Aeromonas</i> <i>hydrophila</i>	LIU Wang , YANG Jia-jie , YANG Jing , et al (125)
Different tissues damage of cadmium-induced diabetic nephropathy in mice and protection of procyani- dins	GONG Pin , ZHAO Tian-lei , WENG Jing-yu , et al (131)
Pore network study of heat and mass transfer process for drying of fruit and vegetable porous media	XU Ying-ying , LIU Xin , YUAN Yue-jin , et al (135)
Digital design and analysis of cam ring indexing device	GE Zheng-hao , QI Yun-yun , LIU Xiao-qin (140)
Multi-objective optimization design of the RV reducer	ZHANG Jing-yu , CAO Ju-jiang (145)
Actual efficiency analysis of solar panels in Xi'an area	LI Zhi-jian , QIAO Sen , ZHANG Hong (149)
Research of series power storage battery charge and discharge equalization control	MENG Yan-jing , YANG Fan , WU Hui (154)
Research of optical storage DC micro-grid inverter	CHEN Jing-wen , ZHANG Rong , ZHANG Dong , et al (159)
Sleep state identification based on WVD of EEG signal	ZHOU Qiang , LI Jun-yu , TIAN Xing-zhi , et al (164)
First-principles study of spontaneous polarization of wurtzite AlN,GaN and ZnO	NIU Hai-bo , ZHU You-zhang , LI Guan-qiang (171)
The differential quadrature method solutions for the time-fractional diffusion equation	CAO Huan , ZHANG Xue-ying , LIU Hui (179)
The research on realization path of college counselors' service function	WANG Wei-wei , YAO Shu-zhi (183)
