



## 目 次

### • 轻工技术与工程 •

- 基于钙盐添加剂的碱木质素热裂解规律研究 ..... 王文亮, 时宇杰, 党泽攀, 等(1)  
淀粉基新型生物胶乳的制备及性能研究 ..... 林 涛, 张希娟, 邹 娟(7)  
多酚改性两性聚氨酯的制备及性能 ..... 闫 转, 王学川, 刘新华, 等(12)  
过氧化钙预氧化对污泥脱水特性的影响 ..... 丁绍兰, 田倩倩, 董凌霄(17)  
废水中金属离子协同作用对活性污泥微生物活性的影响 .....  
..... 王 森, 程赛鸽, 肖雪莉, 等(23)  
硫自养反硝化燃料电池脱氮除硫及产电性能的实验研究 .....  
..... 郭昌梓, 姚佳玉, 张凤燕, 等(28)

### • 食品科学与生物工程 •

- 菌株 *Eurotium sp.* JW043 的分离及培养基碳氮源筛选 .....  
..... 夏 飞, 李煜田, 汪梦雯, 等(35)  
 $\beta$ -环糊精对黄曲霉毒素 B<sub>1</sub> 的荧光增敏效应研究 ..... 易建华, 宁建琴, 宋宏新, 等(42)  
陕西茯茶中“金花菌”的 ITS 序列特性分析 ..... 吕嘉枥, 孟雁南, 史朝烨, 等(47)  
复合酶解及大曲糖化对柿子出汁率和还原糖度的影响 .....  
..... 杨 辉, 荆 雄, 苏 文, 等(52)  
基于全基因组 *De novo* 测序的异常汉逊酵母菌株 792 基因组重复序列的分布特征研究 ...  
..... 王 婷, 张寒玉, 蔡长龙, 等(57)

### • 化学与化学工程 •

- 基于主客体识别作用构筑的聚合物前药胶束及其药物控释性能研究 .....  
..... 刘彩萍, 白 阳(63)

基于 8-羟基久洛尼定的荧光探针用于谷胱甘肽的特异性检测研究 ..... 王超, 闫钰佳, 张诣为, 等(71)

阳离子化萘酰亚胺荧光增白剂的合成与性能研究 ..... 张光华, 裴婧, 郭明媛, 等(76)

聚氨酯型吸水膨胀橡胶的制备及性能研究 ..... 辛华, 王静会, 杨江鹏, 等(82)

大位移井高效携岩水基钻井液实验研究 ..... 李小瑞, 张宇, 李宝军, 等(87)

部分连通交叉断层的特征参数及对典型曲线影响研究 ..... 曾杨, 康晓东, 唐恩高, 等(92)

缝洞型碳酸盐岩油藏天然水体倍数估算方法 ..... 刘学, 张占华, 黄晶, 等(97)

#### • 材料科学与工程 •

烧结法制备二硅酸锂微晶玻璃及其力学性能研究 ..... 张佩, 彭敏, 马宁, 等(102)

熔融法和固相反应法制备堇青石及其性能的对比研究 ..... 赵彦钊, 贺云鹏, 胡智敏, 等(106)

TiO<sub>2</sub>@CoAl<sub>2</sub>O<sub>4</sub>复合颜料的制备及其近红外反射性能研究 ..... 何选盟, 李军奇, 牛利军, 等(111)

B/Sm 共掺杂羟基磷灰石的制备及发光性能 ..... 乔荫颇, 李明阳, 王答成, 等(115)

碳量子点/磷酸银复合催化剂的制备及光催化性能 ..... 樊国栋, 樊苗苗, 郭萌, 等(120)

基于单因素法对聚醚醚酮复合涂层的性能研究 ..... 杨立军, 张博, 王柯欣, 等(127)

#### • 机械、电气工程与信息技术 •

平直翅片流道流动传热的数值模拟和结构优化 ..... 张勇, 侯雨田(135)

纯电动教练车混合动力电源控制系统设计 ..... 孟彦京, 胡海斌, 李肖南(141)

基于时-频分析方法的具有时变特性电力系统谐波分析方法研究 ..... 周强, 张瑞瑞, 陈晗(147)

基于 U-net 网络的航拍绝缘子检测 ..... 陈景文, 周鑫, 张蓉, 等(153)

干扰受限的机会中继选择协作通信 ..... 王明伟, 张会生, 刘勃(158)

#### • 物理与数学科学 •

基于等时球模型处理时间序列的矢量差分方法 ..... 王振齐(165)



## CONTENTS

- Study on pyrolysis characteristics of alkali lignin with the additive of calcium salts ..... WANG Wen-liang, SHI Yu-jie, DANG Ze-pan, et al(1)
- Preparation and performance study of starch based new biological latex ..... LIN Tao, ZHANG Xi-juan, ZOU Juan(7)
- Preparation and properties of amphoteric polyurethane modified by polyphenol ..... YAN Zhan, WANG Xue-chuan, LIU Xin-hua, et al(12)
- The effect of pre oxidation of calcium peroxide on the characteristics of sludge dewatering ..... DING Shao-lan, TIAN Qian-qian, DONG Ling-xiao(17)
- Effect of metal ions in wastewater on microbial activity of activated sludge ..... WANG Sen, CHENG Sai-ge, XIAO Xue-li, et al(23)
- Sulfide and nitrate removal coupled with electricity generation in sulfide autotrophic denitrification microbial fuel cell ..... GUO Chang-zi, YAO Jia-yu, ZHANG Feng-yan, et al(28)
- Isolation of *Eurotium* sp. JW043 and optimization of culture conditions ..... XIA Fei, LI Yu-tian, WANG Meng-wen, et al(35)
- The research of fluorescence enhancement effect of aflatoxin B<sub>1</sub> by  $\beta$ -cyclodextrin ..... YI Jian-hua, NING Jian-qin, SONG Hong-xin, et al(42)
- Analysis of the characteristics of ITS sequences of "JinHua" fungus in Shaanxi Fuzhuan tea ..... LV Jia-li, MENG Yan-nan, SHI Zhao-ye, et al(47)
- Effects of mix enzymolysis and saccharification of Daqu on juice yield and reducing sugar content of *persimmon* ..... YANG Hui, JING Xiong, SU Wen, et al(52)
- Study on distribution characteristics of repeat sequences in the genome of *Hansenula anomala* 792 based on *de novo* sequencing ..... WANG Ting, ZHANG Han-yu, CAI Chang-long, et al(57)
- Construction of polymeric prodrug micelles based on host-guest interaction and their drug control release behaviors ..... LIU Cai-ping, BAI Yang(63)
- Specific detection of glutathione with a fluorescent probe based on 8-hydroxyjulolidine skeleton ..... WANG Chao, YAN Yu-jia, ZHANG Yi-wei, et al(71)
- Synthesis and properties of cationic naphthalimide fluorescent brighteners ..... ZHANG Guang-hua, PEI Jing, GUO Ming-yuan, et al(76)

Study on preparation and properties of water swelling rubber modified by polyurethane .....	XIN Hua , WANG Jing-hui , YANG Jiang-peng , et al(82)
Experimental study of water-based drilling fluid with high cuttings-carrying capacity for extended reach well .....	LI Xiao-rui , ZHANG Yu , LI Bao-jun , et al(87)
Study on characteristic parameters and its influence on typical curves of two intersecting leaky faults .....	ZENG Yang , KANG Xiao-dong , TANG En-gao , et al(92)
Estimation method of natural water bodies in the fracture cavity carbonate reservoir .....	LIU Xue , ZHANG Zhan-hua , HUANG Jing , et al(97)
Sintering and mechanical properties of lithium disilicate glass-ceramic .....	ZHANG Pei , PENG Min , MA Ning , et al(102)
Preparation of cordierite by melting method and solid-state reaction method and comparative study on its properties .....	ZHAO Yan-zhao , HE Yun-peng , HU Zhi-min , et al(106)
Preparation and near-infrared reflectance properties of $TiO_2@CoAl_2O_4$ complex pigments .....	HE Xuan-meng , LI Jun-qi , NIU Li-jun , et al(111)
Preparation and luminescent properties of B and Sm Co-doped hydroxyapatite .....	QIAO Yin-po , LI Ming-yang , WANG Da-cheng , et al(115)
Synthesis and photocatalytic properties of carbon quantum dot/ $Ag_3PO_4$ composite .....	FAN Guo-dong , FAN Miao-miao , GUO Meng , et al(120)
The characteristics reserch of polyetheretherketone composite coatings based on single factor method .....	YANG Li-jun , ZHANG Bo , WANG Ke-xin , et al(127)
Numerical simulation and structural optimization of flow and heat transfer in plane fin .....	ZHANG Yong , HOU Yu-tian(135)
Design of hybrid power control system for pure learner-driver vehicle .....	MENG Yan-jing , HU Hai-bin , LI Xiao-nan(141)
Analyzing for power system harmonics with time-varying characteristics based on time-frequency analysis method .....	ZHOU Qiang , ZHANG Rui-rui , CHEN Han(147)
Aerial insulator detection based on U-net network .....	CHEN Jing-wen , ZHOU Xin , ZHANG Rong , et al(153)
Opportunistic relay selection cooperative communication with interference limited .....	WANG Ming-wei , ZHANG Hui-sheng , LIU Bo(158)
A new phasor difference method in an isochronal sphere in time series analysis .....	WANG Zhen-qi(165)

---