



## 目 次

### • 轻工技术与工程 •

- 膜萃取技术回收浓缩废水中对甲苯胺的研究 ..... 马宏瑞, 王天培, 花 莉, 等(1)  
漆酶的形态特性表征及固定化研究 ..... 张安龙, 郁文君, 杜 飞, 等(6)  
电化学氧化法处理低浓度氨氮废水的研究 ..... 王家宏, 秦静静, 蒋伟群, 等(12)  
端氨基超支化聚合物的中试研究 ..... 王学川, 高 翔, 强涛涛(16)  
含氟蓖麻油基水性聚氨酯的制备及性能 ..... 强涛涛, 唐 华, 李 洋(20)  
NMMO/纤维素溶液及其再生纤维素聚集态结构的表征 ..... 徐永建, 贾向娟(25)  
粉煤灰基硅酸钙填料的粒径对其在纸张中加填性能的影响 .....  
..... 李 涛, 马颖化, 郝 宁, 等(30)  
纸张经典渗吸模型相互关系仿真分析与理论推导 ..... 刘国栋, 成因因, 王 月, 等(35)

### • 材料科学与工程 •

- $\text{Bi}_{0.5}(\text{Na}_{0.80}\text{K}_{0.20})_{0.5}\text{TiO}_3$  陶瓷在低电场下的相变研究 ..... 王秀峰, 徐文远(41)  
 $\text{Eu}^{2+}$  在  $\alpha\text{-Sr}_2\text{P}_2\text{O}_7$  中的发光及  $\text{Eu}^{2+} \rightarrow \text{Mn}^{2+}$  的能量传递 ..... 樊国栋, 林 忖(45)  
水热时间对  $\text{K}_{10}\text{W}_{12}\text{O}_{41} \cdot 11\text{H}_2\text{O}$  纳米材料光催化性能的研究 .....  
..... 曹丽云, 李 雯, 孔新刚, 等(50)  
基于高硼硅废玻璃的过滤用多孔玻璃的制备及性能 ..... 殷海荣, 马明鑫, 罗荣凤, 等(54)  
 $\text{g-C}_3\text{N}_4/\text{g-C}_3\text{N}_4$  异质结结构的制备及其光催化性能 ..... 李军奇, 郝红娟, 周 健, 等(59)  
水热法合成  $\text{Ni}_2\text{P}/\text{Fe}_3\text{O}_4$  复合材料及其光催化性能 ..... 刘淑玲, 马兰兵, 全建波(64)  
溶剂热法制备  $\text{W}_{18}\text{O}_{49}$  纳米粉体及其光催化性能研究 ..... 介燕妮, 海国娟, 黄剑锋, 等(69)

### • 化学与化学工程 •

- 磺酸盐单体对聚羧酸盐水煤浆分散剂性能的影响 ..... 张光华, 王 睿, 朱军峰(74)
- BBD 设计-效应面法优化  $\text{SnCl}_4$  改性液体骨胶粘剂的制备 ..... 苏秀霞, 卜海艳, 崔 明, 等(81)
- 聚醚/丙烯酸酯改性有机硅破乳剂的合成与应用 ..... 王海花, 牛玉坤, 费贵强, 等(87)
- 含环氧基水性聚氨酯乳液的制备及性能表征 ..... 赵艳娜, 张云飞, 姬定西, 等(92)
- 有机硅氧烷改性水性丙烯酸树脂的制备及性能研究 ..... 王晶丽, 来水利, 于金凤, 等(97)
- 高酸值花椒籽油制备生物柴油的研究 ..... 卢 萍, 马养民, 王伟涛, 等(102)
- 1,5-双(苯并三氮唑)戊烷的合成和抑菌性研究 ..... 高 霞, 张国春(107)
- 一种阴离子型表面活性剂压裂液的制备及性能 ..... 赵永春, 樊勇杰, 韦 玮, 等(112)
- 生命科学与工程 ·
- 快速黏度分析仪与旋转流变仪测定淀粉黏度特性的对比 ... 黄峻榕, 唐晓东, 蒲华寅(118)
- 十株益生菌发酵液降脂能力研究 ..... 吕嘉枥, 王霄鹏, 闫亚梅, 等(123)
- 超高压对猕猴桃果肉饮料理化特性及微生物的影响 ... 罗仓学, 王凌云, 卢亚婷, 等(128)
- HIV-1 逆转录酶抑制剂的 3D-QSAR 和分子对接研究 ..... 全建波, 吴英纪, 白 敏(134)
- 一种基于 PCR 技术快速筛选低能离子注入重组菌株的方法 ..... 钱卫东, 周颖欣, 吴启航, 等(139)
- 机械工程 ·
- 弹性接触件双曲线插孔的力学分析 ..... 袁越锦, 张 金, 陈 原, 等(144)
- 径向轴向联合定位电磁轴承自回复特性分析 ..... 赵志明(149)
- 电气工程与信息技术 ·
- 感应电动机离散变频快速软起动研究 ..... 孟彦京, 陈 君, 高泽宇, 等(154)
- 非线性 LED 负载的 DC-DC 恒流源设计 ..... 谢仕宏, 郝鹏飞, 陈景文, 等(160)
- 物理与数学科学 ·
- 单晶硅电池对不同波长色光响应程度的研究 ..... 刘建科, 王 浩, 李冠强(165)
- 一类( $n+1$ )次多项式系统极限环的存在性与唯一性 ..... 曹 明(169)
- 基于结构性双标图的城市废水污染物排放分析 ..... 马艳芳, 张晓琴(174)



## CONTENTS

- Study on the recovery of *p*-toluidine from wastewater by silicone rubber membrane extraction .....  
..... MA Hong-rui, WANG Tian-pei, HUA Li, et al(1)
- Study on morphological characterization and immobilization of laccase .....  
..... ZHANG An-long, XI Wen-jun, DU Fei, et al(6)
- Study of advanced treatment in low ammonia nitrogen water by electrochemical oxidation process ...  
..... WANG Jia-hong, QIN Jing-jing, JIANG Wei-qun, et al(12)
- Study on bulk production of amino-terminated hyperbranched polymers .....  
..... WANG Xue-chuan, GAO Xiang, QIANG Tao-tao(16)
- Synthesis and properties of fluoride castor oil-based waterborne polyurethane .....  
..... QIANG Tao-tao, TANG Hua, LI Yang(20)
- NMMO/cellulose solution and the characterization of its regenerated cellulose aggregation structure  
..... XU Yong-jian, JIA Xiang-juan(25)
- Effects of calcium silicate particle size on the performance of the paper .....  
..... LI Tao, MA Ying-hua, HAO Ning, et al(30)
- The exploration of interaction relationship of classical imbibition models of paper-based media .....  
..... LIU Guo-dong, CHENG Nan-nan, WANG Yue, et al(35)
- Phase change of  $\text{Bi}_{0.5}(\text{Na}_{0.80}\text{K}_{0.20})_{0.5}\text{TiO}_3$  ceramics under low electrical field .....  
..... WANG Xiu-feng, XU Wen-yuan(41)
- The luminescence of  $\text{Eu}^{2+}$  in  $\alpha\text{-Sr}_2\text{P}_2\text{O}_7$  and the energy transfer from  $\text{Eu}^{2+}$  to  $\text{Mn}^{2+}$  .....  
..... FAN Guo-dong, LIN Chen(45)
- Influences of reaction time on photocatalytic performance of  $\text{K}_{10}\text{W}_{12}\text{O}_{41} \cdot 11\text{H}_2\text{O}$  nanorod prepared by hydrothermal method .....  
..... CAO Li-yun, LI Wen, KONG Xin-gang, et al(50)
- Preparation of porous glass filters from high borosilicate waste glass .....  
..... YIN Hai-rong, MA Ming-xin, LUO Rong-feng, et al(54)
- Construction of  $\text{g-C}_3\text{N}_4/\text{g-C}_3\text{N}_4$  heterojunction for enhanced visible-light photocatalysis .....  
..... LI Jun-qi, HAO Hong-juan, ZHOU Jian, et al(59)
- Hydrothermal synthesis of  $\text{Ni}_2\text{P}/\text{Fe}_3\text{O}_4$  composites and its photocatalytic properties .....  
..... LIU Shu-ling, MA Lan-bing, TONG Jian-bo(64)
- Study on the solvothermal synthesis of  $\text{W}_{18}\text{O}_{49}$  nanopowder and its photocatalytic properties .....  
..... JIE Yan-ni, HAI Guo-juan, HUANG Jian-feng, et al(69)
- Influence of sulfonates monomers to polycarboxylate dispersants on dispersity of CWS .....  
..... ZHANG Guang-hua, WANG Rui, ZHU Jun-feng(74)

Optimization of preparation of bone glue adhesive material modified by SnCl <sub>4</sub> using BBD design and response surface .....	SU Xiu-xia , BU Hai-yan , CUI Ming , et al(81)
Synthesis and application of polyether/acrylate modified silicone demulsifier .....	WANG Hai-hua , NIU Yu-kun , FEI Gui-qiang , et al(87)
The preparation and properties of waterborne polyurethane containing epoxy group .....	ZHAO Yan-na , ZHANG Yun-fei , JI Ding-xi , et al(92)
Study on preparation and properties of waterborne acrylic coatings modified by organic silicone .....	WANG Jing-li , LAI Shui-li , YU Jin-feng , et al(97)
Research on <i>zanthoxylum bungeanum</i> seed oil with high FFA for biodiesel production .....	LU Ping , MA Yang-min , WANG Wei-tao , et al(102)
Synthesis and antibacterial activity of 1,5-Bis (benzotriazole) pentane .....	GAO Xia , ZHANG Guo-chun(107)
Preparation and properties of an anionic surfactant fracturing fluid .....	ZHAO Yong-chun , FAN Yong-jie , WEI Wei , et al(112)
Comparison of rapid viscosity analyzer and rotational rheometer on starch pasting properties .....	HUANG Jun-rong , TANG Xiao-dong , PU Hua-yin(118)
Research on lipid-lowering ability of the ten strains of probiotic fermentation broth .....	LV Jia-li , WANG Xiao-peng , YAN Ya-mei , et al(123)
Effect of high pressure processing on physicochemical and microbiological characteristics of kiwi fruit pulp .....	LUO Cang-xue , WANG Ling-yun , LU Ya-ting , et al(128)
Study on 3D-QSAR and molecular docking of HIV-1 reverse transcriptase inhibitors .....	TONG Jian-Bo , WU Ying-ji , BAI Min(134)
A new method for rapid screening of low energy ion injected recombinant strain by PCR technology .....	QIAN Wei-dong , ZHOU Ying-xin , WU Qi-hang , et al(139)
Mechanics research on the hyperbololic springwire-socket of elastic contacts .....	YUAN Yue-jin , ZHANG Jin , CHEN Yuan , et al(144)
Research on the self-restoring characteristics of radial-thrus magnetic bearing .....	ZHAO Zhi-ming(149)
Research on soft starting of discrete variable frequency conversion of induction motor .....	MENG Yan-jing , CHEN Jun , GAO Ze-yu , et al(154)
Design of DC-DC constant current source used for nonlinear LED load .....	XIE Shi-hong , HAO Peng-fei , CHEN Jing-wen , et al(160)
Research on optoelectric response of monocrystalline silicon solar cells under different strength of incident light .....	LIU Jian-ke , WANG Hao , LI Guan-qiang(165)
The ( <i>n</i> + 1) polynomial systems in the existence and uniqueness of limit cycles .....	CAO Ming(169)
The form biplot analysis of main pollutant emission in waste water in part urban cities .....	MA Yan-fang , ZHANG Xiao-qin(174)