



## 目 次

### · 轻工技术与工程 ·

- 二氧化硅水溶胶的一锅法制备及超疏水棉织物的构筑 ..... 薛朝华, 侯金林, 贾顺田(1)  
麦草浆黑液燃烧法除硅研究 ..... 徐永建, 孙 浩, 张鼎军, 等(6)  
改性胶原蛋白乳液施胶性能研究 ..... 张素凤, 王 群, 王学川, 等(11)  
烷基化改性针叶木纤维制备热塑性材料的研究 ..... 修慧娟, 向欣维, 黄 敏, 等(16)  
两种纤维素酶水解漂白针叶木纤维能力的比较 ..... 杜 敏, 李新平, 于长青, 等(21)  
热处理凹凸棒土去除水体中单宁酸的研究 ..... 王家宏, 刘少冲(25)  
活性炭纤维负载 Pd/Sn 电催化高浓度硝酸盐废水的优化研究 .....  
..... 花 莉, 胡阳阳, 张 庚, 等(30)

- 可溶性微生物产物对偶氮染料废水脱色及产电性能的影响 .....  
..... 朱 超, 解井坤, 王 媛, 等(36)

- 胶印印刷品光老化性能研究 ..... 陈永常, 刘国栋, 刘筱霞(42)

### · 材料科学与工程 ·

- 低温无铅乳浊玻璃釉性能研究 ..... 赵彦钊, 王一迪, 胡智敏, 等(46)  
聚苯乙烯光子晶体结构色的制备及其性能研究 ..... 王 芬, 苟紫娟, 朱建锋, 等(51)  
纳米晶氧化亚铜的可控合成 ..... 李军奇, 孙 龙, 袁 欢, 等(57)  
碳微球对中空 ZnO 结构和药物缓释性能的影响 ..... 刘俊莉, 王 敏, 惠爱平(62)  
不同造孔剂对 CaCu<sub>3</sub>Ti<sub>4</sub>O<sub>12</sub> 多孔陶瓷介电性能的影响 .....  
..... 江红涛, 王秀峰, 于成龙, 等(66)

- 溶胶凝胶分步反应合成硅铁红色料及其呈色性能 ..... 何选盟, 朱振峰, 郝小勇, 等(70)

### · 化学与化学工程 ·

- 微波辐射下聚(AA-AM-AMPS)/海泡石复合高吸水性树脂的制备 .....  
..... 来水利, 于金凤, 陈昱声, 等(74)

不同分子量磺化丙酮-甲醛缩聚物在煤上的吸附及水煤浆流变性能	张光华, 李元博, 朱军峰, 等(79)
Ni <sub>2</sub> P微球的合成、表征及其电化学性能	全建波, 温俊涛, 闫路, 等(85)
新型有机硅阻燃剂的合成及其表征	李运涛, 郭荣誉, 范娇娇, 等(90)
老鹳草化学成分研究(Ⅱ)	杨秀芳, 程小伟, 马养民, 等(95)
基于1stOpt软件的植物防晒剂组合物的优化	刘纲勇, 刘经亮, 龚盛昭(99)
黑59区块回注气驱CO <sub>2</sub> 浓度优选	陈晓明, 廖新维, 赵晓亮, 等(103)
综合指数法在神木气田储层非均质性应用	黄澧, 何文祥(108)
稠油蒸汽-CO <sub>2</sub> -化学催化复合吞吐作用机理	尉雪梅, 郑黎明(113)
HPAM/有机锆交联体系压裂液的研究	罗庆梅, 郭敏, 白玉军, 等(117)
<b>· 生命科学与工程 ·</b>	
盐胁迫发菜胞外多糖的抗氧化活性	陈雪峰, 王贵春, 刘宁, 等(122)
甜荞麦麸皮蛋白质提取工艺研究	杨芙蓉, 赵丽娜(126)
药用中间体1-甲基-5-巯基-1H-四氮唑相转移合成工艺研究	常相娜, 张健宇, 宁肖肖, 等(131)
<b>· 机械工程 ·</b>	
悬臂梁式微加速度计动力学分析	高东强, 杨磊, 郭健, 等(136)
亚临界与近临界压力下垂直上升管内气-液两相流体摩擦阻力特性试验研究	赵于, 毕勤成, 吕海财(144)
一种烟草包装机凸轮机构的反求方法	杨军(150)
<b>· 电气工程与信息技术 ·</b>	
基于Vivado HLS的FPGA开发与应用研究	党宏社, 王黎, 王晓倩(155)
基于MPPT的太阳能照明控制器研究	张开生, 程盼(160)
基于拉普拉斯金字塔降维的人脸识别算法	亢洁, 林欣, 吴星驰(165)
移动服务机器人共享控制研究	孙雷, 王孙安, 张进华, 等(169)
<b>· 物理与数学科学 ·</b>	
线性矩阵方程的迭代求解方法	蔺小林, 霍佩佩(175)
基于组块3×2交叉验证t检验的模型选择算法	刘焱青, 王钰, 李济洪(179)



## CONTENTS

Fabrication of superhydrophobic cotton fabrics by silica hydrosol using a one-pot method .....	XUE Chao-hua , HOU Jin-lin , JIA Shun-tian(1)
Remove silicon through black liquor combustion for wheat straw pulping .....	XU Yong-jian , SUN Hao , ZHANG Ding-jun , et al(6)
Research on sizing process of modified collagen emulsion .....	ZHANG Su-feng , WANG Qun , WANG Xue-chuan , et al(11)
Preparation and characterization of thermoplasticized fibers by alkylation reaction .....	XIU Hui-juan , XIANG Xin-wei , HUANG Min , et al(16)
Comparison of the hydrolysis capacity of two kinds of cellulase .....	DU Min , LI Xin-ping , YU Chang-qing , et al(21)
Removal of tannic acid from aqueous solution by heat-treated attapulgite .....	WANG Jia-hong , LIU Shao-chong(25)
Optimization study of electrocatalytic reduction high concentration nitrate wastewater with activated carbon fiber loaded Pd/Sn .....	HUA Li , HU Yang-yang , ZHANG Geng , et al(30)
The effect of soluble microbial product on the decoloration and concomitant electricity recovery of azodye-containing wastewater .....	ZHU Chao , XIE Jing-kun , WANG Yuan , et al(36)
Research on the properties of the offset printing light aging phenomenon .....	CHEN Yong-chang , LIU Guo-dong , LIU Xiao-xia(42)
Performance investigation of lead-free opaque glass glaze at lower temperature .....	ZHAO Yan-zhao , WANG Yi-di , HU Zhi-min , et al(46)
Preparation and properties of polystyrene photonic crystal structural color .....	WANG Fen , GOU Zi-juan , ZHU Jian-feng , et al(51)
Controllable synthesis of cuprous oxide nanocrystals .....	LI Jun-qi , SUN Long , YUAN Huan , et al(57)
The influences of carbon spheres on the structure of hollow ZnO and its application in drug release .....	LIU Jun-li , WANG Min , HUI Ai-ping(62)
Effect of different pore forming agents on dielectric properties of $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ porous ceramics .....	JIANG Hong-tao , WANG Xiu-feng , YU Cheng-long , et al(66)
The color performance and synthesis of the $\text{Fe}_2\text{O}_3\text{-SiO}_2$ red pigments by sol-gel step reaction .....	HE Xuan-meng , ZHU Zhen-feng , HAO Xiao-yong , et al(70)
Preparation of poly(AA-AM-AMPS)/sepiolite compound superabsorbent resin under microwave irradiation .....	LAI Shui-li , YU Jin-feng , CHEN Yu-sheng , et al(74)
Effects of molecular weight of sulphonated acetone-formaldehyde polymer on its adsorption and rheological properties of coal-water slurry .....	ZHANG Guang-hua , LI Yuan-bo , ZHU Jun-feng , et al(79)

Synthesis and characterization of Ni <sub>2</sub> P microspheres and its electrochemical performance .....	TONG Jian-bo , WEN Jun-tao , YAN Lu , et al(85)
Synthesis and characterization of novel organic-silicon flame retardant .....	LI Yun-tao , GUO Rong-yu , FAN Jiao-jiao , et al(90)
Study on chemical compositions of <i>Geranium wilfordii Maxim.</i> (Ⅱ) .....	YANG Xiu-fang , CHENG Xiao-wei , MA Yang-min , et al(95)
The optimization of plant sunscreens compound based on 1stOpt software .....	LIU Gang-yong , LIU Jing-liang , GONG Sheng-zhao(99)
Optimization of the CO <sub>2</sub> concentration for gas reinjection flooding in HEI-59 oil-field .....	CHEN Xiao-ming , LIAO Xin-wei , ZHAO Xiao-liang , et al(103)
Application of the composite index method to the heterogeneity of reservoirs in Shenmu gas field .....	HUANG Li , HE Wen-xiang(108)
Composite mechanism in huff-puff of steam-CO <sub>2</sub> -chemical catalytic in heavy oil .....	WEI Xue-mei , ZHENG Li-ming(113)
Study on HPAM/Zirconium-organic cross-linking system for fracturing fluid .....	LUO Qing-meい , GUO Min , BAI Yu-jun , et al(117)
The antioxidant activity of nostoc flagelliforme extracellular polysaccharide under salt stress .....	CHEN Xue-feng , WANG Gui-chun , LIU Ning , et al(122)
Extraction technology of protein from buckwheat brans .....	YANG Fu-lian , ZHAO Li-na(126)
Synthesis of 5-mercaptop-1-methyltetrazole by phase transfer catalysis .....	CHANG Xiang-na , ZHANG Jian-yu , NING Xiao-xiao , et al(131)
Dynamics analysis for cantilever of micro-accelerometer .....	GAO Dong-qiang , YANG Lei , GUO Jian , et al(136)
An experimental investigation of frictional pressure drop of gas-liquid two-phase in upward tube under sub-critical and near critical pressure regions .....	ZHAO Yu , BI Qin-cheng , LV Hai-cai(144)
A method of inverse evaluation for cam mechanism in tobacco packaging machine .....	YANG Jun(150)
Development and application of FPGA based on Vivado HLS .....	DANG Hong-she , WANG Li , WANG Xiao-qian(155)
Researches on solar illumination controller based on the MPPT .....	ZHANG Kai-sheng , CHENG Pan(160)
Face recognition algorithm based on Laplacian pyramid decomposition .....	KANG Jie , LIN Xin , WU Xing-chi(165)
Research on shared control of service mobile robot .....	SUN Lei , WANG Sun-an , ZHANG Jin-hua , et al(169)
On the iterative method of linear matrix equation .....	LIN Xiao-lin , HUO Pei-pei(175)
Model selection algorithm based on blocked 3×2 cross-validated t-test .....	LIU Yan-qing , WANG Yu , LI Ji-hong(179)