



目 次

· 轻工技术与工程 ·

- 湿热压对芳纶纸基材料微观结构及性能的影响 陆赵情, 郝杨, 丁威, 等(1)
硅酸钙颜料对彩喷纸物理性能的影响 林涛, 邹娟, 殷学风(7)
纳米原纤化纤维素物化特性表征 张美云, 刘强, 李金宝(14)
热压温度对芳纶复合纸性能的影响 张素凤, 李鹏辉, 刘媛, 等(20)
造纸污泥回填纸幅工艺的研究 韩卿, 阮秀娟, 张拓(24)
粉煤灰/煤矸石纤维的表面改性及其对纸张性能的影响 苏秀霞, 郭雯, 吕檬夷(29)
聚氨酯型不浸酸铬鞣助剂的合成及应用性能 强西怀, 刘爱珍, 许伟, 等(33)
几种磺酸抑制酸皮膨胀性能研究 陈兴幸, 张辉, 强西怀, 等(38)

· 材料科学与工程 ·

- 镁铝尖晶石催化剂载体的制备及表征 张超武, 张利娜, 张楠, 等(42)
镓对 Al-Mg-Sn-Ga 合金可溶解性能的影响 朱建锋, 杨波, 冉云飞, 等(47)
 Ce^{3+} , Tb^{3+} 共激活 $\text{Sr}_2\text{MgSi}_2\text{O}_7$ 基荧光粉的发光特性研究 宁青菊, 刘波, 乔畅君, 等(53)

- 硅灰石型微晶玻璃的制备及其力学性能研究 殷海荣, 杨晨, 郭宏伟, 等(59)
 SiO_2 负载 Ag-TiO₂ 光降解催化剂的制备及性能研究 樊国栋, 张国贤, 冯昕钰(64)
多孔 Co_3O_4 纳米纤维的合成及电化学性能研究 李翠艳, 弓琴琴, 王兴, 等(71)

· 化学与化学工程 ·

- 功能性有机硅蜡的合成及应用性能研究 安秋凤, 李聪(76)
丙烯酸酯/有机硅接枝改性水性环氧树脂的合成研究 沈一丁, 吕鑫, 费贵强, 等(81)
水性转锈防腐涂料的设计合成与性能研究 张光华, 徐凤(87)
埃洛石纳米管的表面改性及对水性聚氨酯增强性能的研究 杨军, 于凯烁, 王海花(93)

N 末端 B 型脑尿肽前体检测用免疫层析检测系统的构建及应用 杨 冬, 高露莎, 郑玉涛, 等(98)

5-磺酸间苯二甲酸铜配位聚合物的合成、结构及性能研究 刘 冰, 郭 凯, 何婷婷, 等(104)

聚乙二醇抑制蒙脱土对聚羧酸减水剂的影响及作用机理 ... 朱红姣, 张光华, 王子儒(110)

异常低压油藏表面活性剂提高采收率影响因素分析 ... 王成俊, 李小瑞, 高瑞民, 等(116)

超低渗油藏 CO₂ 水气交替驱实验研究 周星泽, 廖新维, 赵晓亮, 等(120)

• 生命科学与工程 •

夹竹桃内生真菌 R22 的次生代谢产物研究 马养民, 乔 珂, 李梦云, 等(125)

蔬菜培养益生菌菌体动力学研究 吕嘉枥, 余 芳, 闫亚梅, 等(130)

苹果醋混合菌种发酵工艺研究 杨 辉, 薛媛媛(135)

韧性处理对马铃薯淀粉及玉米淀粉糊化性质的影响 ... 蒲华寅, 王 乐, 黄峻榕, 等(141)

靛红母核双螺环化合物的合成及抗肿瘤活性研究 梁承远, 宋慧慧, 王 兰, 等(145)

• 机械工程 •

人体下肢外骨骼康复机器人的仿真分析 夏 田, 柱 苗, 陈 宇, 等(154)

基于分形接触理论的拉杆转子固有特性研究 齐 琛, 张锁怀(160)

• 电气工程与信息技术 •

基于 EEG 信号的 STPS 睡眠状态在线辨识 周 强, 陈 颖, 李俊雨, 等(164)

基于电流无差拍控制 PWM 整流器的研究 宁 锋, 张 博, 吴 辉(171)

无线传感网络中基于功率控制的机会路由设计 郝 军, 贾新春, 师晓东, 等(176)

• 物理与数学科学 •

水中振动矩形板的附加质量研究 任惠娟, 姚 展, 薛小庆, 等(183)

环境污染下具有脉冲扩散的近远海渔业系统连续优化收获问题 吴艳梅, 窦家维, 马 丽(187)



CONTENTS

- Effect of wet-hot calendering on the micro-structure and properties of PPTA paper-based composite LU Zhao-qing , HAO Yang , DING Wei , et al(1)
- Effects of calcium silicate pigment on the physical properties of colorful ink-jet printing paper LIN Tao , ZOU Juan , YIN Xue-feng(7)
- Physicochemical properties characterization of nanofibrillated cellulose ZHANG Mei-yun , LIU Qiang , LI Jin-bao(14)
- Effect of hot-pressing temperature on the properties of aramid compound paper ZHANG Su-feng , LI Peng-hui , LIU Yuan , et al(20)
- Study on technology of paper sludge backfilling into paper web HAN Qing , RUAN Xiu-juan , ZHANG Tuo(24)
- Fly ash/coal gangue fiber surface modification and its influence on paper properties SU Xiu-xia , GUO Wen , LV Meng-yi(29)
- Synthesis and application performance of polyurethane chrome tanning agent for cutting down pickling QIANG Xi-huai , LIU Ai-zhen , XU Wei , et al(33)
- Study on restraining pickling pelts swelling used by several sulfoacid CHEN Xing-xing , ZHANG Hui , QIANG Xi-huai , et al(38)
- Preparation and characterization of $MgAl_2O_4$ spinel as catalyst support ZHANG Chao-wu , ZHANG Li-na , ZHANG Nan , et al(42)
- Effect of Ga on the dissolving properties of Al-Mg-Sn-Ga alloy ZHU Jian-feng , YANG Bo , RAN Yun-fei , et al(47)
- Study on the mechanism modulation of $Sr_2MgSi_2O_7$ base phosphor activated by Ce^{3+} and Tb^{3+} NING Qing-ju , LIU Bo , QIAO Chang-jun , et al(53)
- Preparation and mechanical properties of wollastonite glass-ceramics YIN Hai-rong , YANG Chen , GUO Hong-wei , et al(59)
- Study on the photodegradation properties and preparation of silica supported Ag-TiO₂ FAN Guo-dong , ZHANG Guo-xian , FENG Xin-yu(64)
- Synthesis and properties of porous Co_3O_4 nanofiber LI Cui-yan , GONG Qin-qin , WANG Xing , et al(71)
- Study on synthesis and application of functional organic silicone wax AN Qiu-feng , LI Cong(76)
- Study on synthesis of acrylic ester/organosilicon modified waterborne epoxy resin SHEN Yi-ding , LV Xin , FEI Gui-qiang , et al(81)

Synthesis and performance research of waterborne anti-corrosive coatings	ZHANG Guang-hua , XU Feng (87)
The surface modification of halloysite nanotubes and performance enhancement of waterborne polyurethane	YANG Jun , YU Kai-shuo , WANG Hai-hua (93)
Construction and application of lateral flow immunoassay system for NT-proBNP detection	YANG Dong , GAO Lu-sha , QIE Yu-tao , et al (98)
Synthesis, structure and property of a 2D 5-sulfoisophthalate-based copper coordination polymer	LIU Bing , GUO Kai , HE Ting-ting , et al (104)
Polyethylene glycol and mechanism with the suppression of montmorillonite effect on polycarboxylate superplasticizer	ZHU Hong-jiao , ZHANG Guang-hua , WANG Zi-ru (110)
Study on surfactant flooding in low-permeability reservoirs of subnormal pressure	WANG Cheng-jun , LI Xiao-rui , GAO Rui-min , et al (116)
Laboratory investigation of miscible CO ₂ WAG process in extra-low permeability reservoir	ZHOU Xing-ze , LIAO Xin-wei , ZHAO Xiao-liang , et al (120)
Studies of secondary metabolites from an endophytic fungi R22 of <i>Nerium indicum</i>	MA Yang-min , QIAO Ke , LI Meng-yun , et al (125)
Research on probiotic bacteria dynamics of vegetable cultivation	LV Jia-li , YU Fang , YAN Ya-mei , et al (130)
Study on the progress of apple vinegar by mixed fermentation with various bacterium	YANG Hui , XUE Yuan-yuan (135)
Effects of annealing on the pasting properties of potato and corn starches	PU Hua-yin , WANG Le , HUANG Jun-rong , et al (141)
Synthesis and antitumor activity evaluation of bis-spiro isatin derivatives	LIANG Cheng-yuan , SONG Hui-hui , WANG Lan , et al (145)
Simulation analysis of human lower limb exoskeleton rehabilitation robot	XIA Tian , HUAN Xi , CHEN Yu , et al (154)
Study on natural characteristic of the rod fastening rotor based on fractal contact theory	QI Chen , ZHANG Suo-huai (160)
Sleep stage online classification based on STPS of EEG signals	ZHOU Qiang , CHEN Ying , LI Jun-yu , et al (164)
Research of PWM rectifier based on current deadbeat control	NING Duo , ZHANG Bo , WU Hui (171)
Design of opportunistic routing based on power control in wireless sensor networks	HAO Jun , JIA Xin-chun , SHI Xiao-dong , et al (176)
Study on the attached mass of the rectangular plate in water	REN Hui-juan , YAO Zhan , XUE Xiao-qing , et al (183)
Optimal harvesting problem for a class of inshore-offshore fishery system with impulsive diffusion in a polluted environment	WU Yan-mei , DOU Jia-wei , MA Li (187)