



目 次

· 轻工技术与工程 ·

聚酯类玻璃高分子纸基复合材料的制备及其传感性能研究	向富康, 赵 伟, 徐永健, 等(1)
废弃香烟过滤嘴微波辅助热解特性	王文亮, 黄佳乐, 赵兴金, 等(8)
玄武岩纤维的分散及其对纸基材料性能的影响	宋顺喜, 张 帅, 张美云, 等(13)
剥离膨润土支撑氟改性二氧化钛高效降解甲醛的研究	王 琪(18)
一株耐镉促生菌的筛选、鉴定及对番茄幼苗生长与镉累积的影响	魏 婷, 孙燕妮, 李 鲜(25)

· 食品科学与生物工程 ·

七株富硒乳酸菌的功能特性评价及其抗氧化活性	许牡丹, 贺佳璇, 徐 颖, 等(31)
石榴籽油的提取、脂质组成及功能研究进展	李道明, 刘看看, 钟小荣, 等(38)
QuEChERS 结合超高效液相色谱-串联质谱法同时测定畜禽粪便中多种抗生素残留	曾 桥, 吕生华, 李 祥, 等(52)
基于数据挖掘的肉桂临床应用及相关分析	陈誉丹, 冯莉婷, 周 蓓(58)

· 化学与化学工程 ·

含羟基桥连聚倍半硅氧烷涂层对 Q235 钢片防腐蚀性能的影响	张 策, 刘艳琳, 张万斌, 等(64)
基于迈克尔加成构筑聚丁二烯三嵌段共聚物	张万斌, 罗 杰, 张光华, 等(70)

杂化沸石咪唑框架材料 HZIF 热解硫化法衍生复合硫化钴/钼析氧反应电催化剂 李喜明, 黄文欢, 杨秀芳(74)

羟甲基水溶性酚醛树脂交联剂的合成及交联机理 郭 睿, 霍文生, 王 宁, 等(81)

氟钛改性聚丙烯酸酯乳液的制备及其成膜性能 李培枝, 刘红艳, 王江涛(87)

腐植酸/纤维素/丙烯酸型吸附材料吸附 Cu(Ⅱ) 的性能研究 黄良仙, 韩星星, 马 展, 等(93)

• 材料科学与工程 •

棒状二硅酸锂晶体增强铝硅酸锂玻璃陶瓷的制备及性能 赵 婷, 雷钰洁, 秦 毅, 等(101)

碳布负载 WO₃@C 纳米复合材料的制备及其超级电容器电化学性能 王 亭, 刘 辉, 李军奇(107)

混晶 TiO₂ 颗粒尺寸及相转变温度依存模型研究 于成龙, 刘 航, 齐 勇, 等(114)

高电驱动应变介电弹性体材料研究进展 刘雷鹏, 刘锦茹, 吕生华, 等(121)

钧瓷“玫瑰紫蚯蚓走泥纹”分相结构色研究 桑 振, 李 硕, 袁小娟, 等(135)

• 机械、电气工程与信息技术 •

轴编 C/C 复合材料性能预示及细观参数优化研究 王春光, 朱 涛, 唐 敏, 等(141)

基于串联拓扑结构的电动汽车快速充电桩设计 应 鸿, 於国芳, 姜 涛, 等(147)

基于 GF(2⁸) 域上的机密文件分解分存与恢复 刘海峰, 熊 梦, 梁星亮(152)

基于注意力机制的卷积神经网络人脸表情识别 亢 洁, 李思禹(159)

一种轻量级的多层 Web 应用架构研究及使用 梁 弼, 张紫桂, 熊 伦(166)

• 物理与数学科学 •

Navier-Stokes-Brinkman 方程的后验误差估计 高 亮, 李 剑(172)



Journal of Shaanxi University of Science & Technology

Published on Aug. 25, 2020

Vol. 38

No. 4

Sum No. 191

CONTENTS

Study on preparation of polyester vitrimer paper-based composite material and its sensing properties	XIANG Fu-kang , ZHAO Wei , XU Yong-jian , et al(1)
Characterization of microwave-assisted depolymerization of used cigarette filters	WANG Wen-liang , HUANG Jia-le , ZHAO Xing-jin , et al(8)
Dispersion of basalt fiber and its effect on paper properties	SONG Shun-xi , ZHANG Shuai , ZHANG Mei-yun , et al(13)
Study on efficient photocatalytic degradation of formaldehyde over F-doped TiO ₂ supported by exfoliated bentonite	WANG Qi(18)
Isolation and identification of a cadmium-resistant growth-promoting bacterium and its effects on the growth and cadmium accumulation of tomato plants	WEI Ting , SUN Yan-ni , LI Xian(25)
Evaluation of functional characteristics and antioxidant activity of seven strains of selenium-enriched lactic acid bacteria	XU Mu-dan , HE Jia-xuan , XU Ying , et al(31)
Research progress on extraction, lipid composition and function of pomegranate seed oil	LI Dao-ming , LIU Kan-kan , ZHONG Xiao-rong , et al(38)
Determination of 6 kinds of antibiotics residues in animal manure by QuEChERS-Ultra performance liquid chromatography-tandem mass spectrometry ...	ZENG Qiao , LV Sheng-hua , LI Xiang , et al(52)
Clinical application and related analysis of <i>Cinnamomum cassia</i> Presl based on data mining	CHEN Yu-dan , FENG Li-ting , ZHOU Bei(58)
Effect of hydroxyl-containing organic-bridged polysilsesquioxane coating on corrosion resistance of Q235 steel sheet	ZHANG Ce , LIU Yan-lin , ZHANG Wan-bin , et al(64)
Synthesis of polybutadiene based triblock copolymer via Michael addition reaction	ZHANG Wan-bin , LUO Jie , ZHANG Guang-hua , et al(70)
Hybrid zeolite imidazole framework material HZIF pyrolytic spulfide derived composite cobalt sulfide/	

molybdenum oxygen evolution reaction electrocatalyst	
.....	<i>LI Xi-ming , HUANG Wen-huan , YANG Xiu-fang</i> (74)
Synthesis and crosslinking mechanism of hydroxymethyl water-soluble phenolic resin crosslinker agent	
.....	<i>GUO Rui , HUO Wen-sheng , WANG Ning , et al</i> (81)
Preparation and film properties of polyacrylate emulsion modified by fluoro and titanium	
.....	<i>LI Pei-zhi , LIU Hong-yan , WANG Jiang-tao</i> (87)
Study on adsorption of Cu(II) by humic acid/cellulose/acrylic acid adsorbent	
.....	<i>HUANG Liang-xian , HAN Xing-xing , MA Zhan , et al</i> (93)
Preparation and properties of lithium aluminosilicate glass-ceramics strengthened by rod-like lithium disilicate crystals	
.....	<i>ZHAO Ting , LEI Yu-jie , QIN Yi , et al</i> (101)
Synthesis and electrochemical performance of WO ₃ @C composite material on carbon cloth in supercapacitors	
.....	<i>WANG Ting , LIU Hui , LI Jun-qi</i> (107)
Study on particle diameter and phase transition temperature dependence model of mixed phase TiO ₂	
.....	<i>YU Cheng-long , LIU Hang , QI Yong , et al</i> (114)
Research progress of dielectric elastomer materials with high electrically actuated strain	
.....	<i>LIU Lei-peng , LIU Jin-ru , LV Sheng-hua , et al</i> (121)
Study on the separative-phase structural color of "rose purple veins of earthworm crawling" of Jun porcelain	
.....	<i>SANG Zhen , LI Shuo , YUAN Xiao-juan , et al</i> (135)
Study on properties prediction and microstructure optimization of axial braided carbon/carbon composite	
.....	<i>WANG Chun-guang , ZHU Tao , TANG Min , et al</i> (141)
Design of a fast charger for electric vehicles based on series topology	
.....	<i>YING Hong , YU Guo-fang , JIANG Tao , et al</i> (147)
Decomposition and recovery of confidential file based on GF(2 ⁸) domain	
.....	<i>LIU Hai-feng , XIONG Meng , LIANG Xing-liang</i> (152)
Facial expression recognition based on attention mechanism of convolutional neural network	
.....	<i>KANG Jie , LI Si-yu</i> (159)
Research and use of a lightweight multi-layer Web application architecture	
.....	<i>LIANG Bi , ZHANG Zi-gui , XIONG Lun</i> (166)
The posteriori error estimate for Navier-Stokes-Brinkman equation	<i>GAO Liang , LI Jian</i> (172)
