



目 次

· 轻工科学与工程 ·

- 纤维配比和胶粘剂种类对芳纶涂布纸性能的影响 张美云, 罗延薇, 赵梦雅, 等(1)
- 硅在竹材硫酸盐法制浆中的变化及溶解历程 殷学风, 林 涛, 徐永建(7)
- 还原氧化石墨烯/芳纶纳米纤维复合膜的制备及其热传导性能研究
..... 金薪凡, 陆赵情, 俄松峰, 等(12)
- 纸基浸入式催化剂的制备及其在亚甲基蓝类芬顿降解中的应用
..... 杨金帆, 敖志锋, 张素凤(20)
- 超声耦合臭氧氧化浸出尾矿中金的研究 曹 赓, 郭军康, 任 倩, 等(26)
- 不同物种龙葵对镉胁迫的生理响应研究 花 莉, 马 倩, 常江峰, 等(32)

· 食品科学与生物工程 ·

- 不同粒径对黑米粉理化性质的影响 易建华, 张志婕, 朱振宝, 等(39)
- 物理处理技术对鲜湿面褐变改良研究进展 黄峻榕, 杨怡飞, 岳 苗, 等(45)
- 非酿酒酵母发酵海红果酒的特性研究 杨 辉, 王婷婷, 赵 敏, 等(52)
- 一步分光光度法检测肉制品中亚硝酸盐的含量 王盼雪, 孙 妍, 单锦瑞, 等(58)
- 模拟高渗条件对茯苓中“金花菌”生长特性的影响 杨 苗, 张羽欣, 汪梦雯, 等(63)
- 玫瑰花颗粒对抑郁小鼠行为学及血清 5-HT 的影响 梁明坤, 韦宇婷, 梁杏秋, 等(70)

· 化学与化学工程 ·

- 银离子络合法提取纯化大西洋鲑鱼中二十二碳六烯酸(DHA)用于特定位点碳同位素分析

(PSIA-C)	马 艺, 朱震宇, 马 然, 等(75)
联结基团对酯基型双子表面活性剂驱油性能的影响	费贵强, 吴瑶佳, 王海花, 等(82)
NaSal/KCl 诱导阳离子表面活性剂形成胶束的微观机理研究	李培枝, 王江涛, 杨晓武, 等(91)
软膜型硅磷协同煤炭阻燃抑尘剂的制备及应用	来水利, 陈 功, 杨 欣(96)
新疆吉木萨尔页岩油藏压裂水平井压裂簇数优化研究	谢建勇, 石璐铭, 吴承美, 等(103)
· 材料科学与工程 ·	
层状二硫化钛纳米片的合成及光热效应	葛万银, 张 伟, 罗道斌, 等(110)
纳米二氧化硅的可控制备及其光子晶体自组装	迟聪聪, 任超男, 屈盼盼, 等(117)
氧化钨/石墨烯的晶相调控及电催化析氢性能研究	陈雪莹, 杨 军, 曹一凡, 等(126)
原位合成 ZIF-8/CS 复合凝胶的结构与吸附性能	聂景怡, 梁建涛, 张美云, 等(132)
H ₂ TiO ₃ 新型锂离子筛研究进展	于成龙, 宋 杰, 宁青菊, 等(140)
· 机械、电气工程与信息科学 ·	
基于表面张力的复合微组装技术研究	常 博, 徐 彬, 王彬开, 等(153)
基于大数据的子母穿梭车式密集存储系统的优化调度研究	杨 玮, 张子涵, 袁永斌, 等(159)
微电网储能电池寿命衰减模型研究	陈景文, 周光荣, 莫瑞瑞(166)
基于 WCA 的阵列天线方向图综合算法研究及实现	仇 亮, 王云秀, 郑 霞, 等(172)
基于小波框架方法的曲线重构	郭赵阳, 李水艳(181)
· 物理与数学科学 ·	
一类米氏饱和可逆生化反应模型的 Hopf 分支	刘晓慧, 郭改慧(186)



Journal of Shaanxi University of Science & Technology

Published on Feb. 25, 2021

Vol. 39

No. 1

Sum No. 194

CONTENTS

Effect of fiber ratio and adhesive types on properties of aramid-coated paper	
.....	ZHANG Mei-yun , LUO Yan-wei , ZHAO Meng-ya , et al (1)
Changing and dissolving process of silicon during bamboo kraft pulping	
.....	YIN Xue-feng , LIN Tao , XU Yong-jian (7)
Study on the preparation and thermal conductivity of reduced graphene oxide/aramid nanofiber composite films	
.....	JIN Zhan-fan , LU Zhao-qing , E Song-feng , et al (12)
Preparation of paper-based dip catalyst and their application in Fenton-like degradation of methylene blue	
.....	YANG Jin-fan , AO Zhi-feng , ZHANG Su-feng (20)
Study on gold leaching from tailings by ultrasonic-coupled ozonation	
.....	CAO Geng , GUO Jun-kang , REN Qian , et al (26)
Studies on the physiological response of different species of <i>Solanum nigrum</i> to cadmium stress	
.....	HUA Li , MA Qian , CHANG Jiang-feng , et al (32)
Impact of different grain sizes on physicochemical properties of black rice powder	
.....	YI Jian-hua , ZHANG Zhi-jie , ZHU Zhen-bao , et al (39)
Research progress of physical treatment technology on browning improvement of fresh wet noodles	
.....	HUANG Jun-rong , YANG Yi-fei , YUE Miao , et al (45)
Study on the fermentation characteristics of Haihong fruit wine by non-cerevisiae	
.....	YANG Hui , WANG Ting-ting , ZHAO Min , et al (52)
Detection of nitrite in meat products using one-step spectrophotometry	
.....	WANG Pan-xue , SUN Yan , SHAN Jin-rui , et al (58)
Effect of simulated hypertonic conditions on the growth characteristics of "Jinhua fungus" in fubrick tea	
.....	YANG Miao , ZHANG Yu-xin , WANG Meng-wen , et al (63)
Effects of Rose Granules on behavior and serum 5-HT in depressed mice	
.....	LIANG Ming-kun , WEI Yu-ting , LIANG Xing-qiu , et al (70)

An optimized Ag^+ complexation method for docosahexaenoic acid (DHA) isolation from Atlantic salmon for position-specific carbon isotope analysis (PSIA-C)	MA Yi, ZHU Zhen-yu, MA Ran, et al	(75)
Influences of linking groups on oil displacement performance of ester-based Gemini surfactants	FEI Gui-qiang, WU Yao-jia, WANG Hai-hua, et al	(82)
Study on the micro-mechanism of NaSal/KCl induce cationic surfactants to form micelles	LI Pei-zhi, WANG Jiang-tao, YANG Xiao-wu, et al	(91)
Preparation and application of soft film silicon-phosphorus synergistic flame retardant dust suppressant for coal	LAI Shui-li, CHEN Gong, YANG Xin	(96)
Study on optimization of fracture cluster number of multiple fractured horizontal well in jimsar shale oil reservoir in xinjiang oilfield	XIE Jian-yong, SHI Lu-ming, WU Cheng-mei, et al	(103)
Controllable synthesis and photothermal effect of two-dimensional layered titanium disulfide nanosheets	GE Wan-yin, ZHANG Wei, LUO Dao-bin, et al	(110)
Controllable synthesis of nano-silica and self-assembly of photonic crystals	CHI Cong-cong, REN Chao-nan, QU Pan-pan, et al	(117)
Research on the phase modulation of tungsten oxide/graphene for electrocatalytic hydrogen evolution	CHEN Xue-ying, YANG Jun, CAO Yi-fan, et al	(126)
The structure and adsorption properties of in-situ synthesized ZIF-8/CS composite hydrogel	NIE Jing-yi, LIANG Jian-tao, ZHANG Mei-yun, et al	(132)
Research progress of the new H_2TiO_3 lithium ion sieve	YU Cheng-long, SONG Jie, NING Qing-ju, et al	(140)
Surface tension based hybrid micro-assembly	CHANG Bo, XU Bin, WANG Bin-kai, et al	(153)
Research on optimal scheduling of shuttle-carrier in dense storage system based on big data	YANG Wei, ZHANG Zi-han, YUAN Yong-bin, et al	(159)
Research on battery life decay model for microgrid energy storage	CHEN Jing-wen, ZHOU Guang-rong, MO Rui-rui	(166)
Research and realization of array antenna pattern synthesis algorithm based on WCA	QIU Liang, WANG Yun-xiu, ZHENG Xia, et al	(172)
Curve reconstruction based on wavelet frame method	GUO Zhao-yang, LI Shui-yan	(181)
Hopf bifurcation for a reversible biochemical reaction model with Michalis saturation	LIU Xiao-hui, GUO Gai-hui	(186)