



目 次

· 轻工科学与工程 ·

- 根际促生菌对镉胁迫下油菜生理生化及品质的影响 魏 婷, 高 菡, 杨代忠, 等(1)
- 不同方法提取活性污泥的胞外聚合物氧化还原特性分析
..... 王先宝, 冉家荣, 陈甜甜, 等(8)
- 粉煤灰基沸石对亚甲基蓝染料的吸附性能研究 郭文宁, 杨艳玲, 孙 瑜, 等(15)
- 透明薄膜柔性驱动器的研究进展 李志健, 魏小佳, 薛 融, 等(27)

· 食品科学与生物工程 ·

- 提取方法对核桃油理化性质、化学组成及抗氧化活性的影响
..... 冯 莉, 刘璇璇, 武莹敏, 等(39)
- 茯砖茶与羊乳复合乳体系的抗氧化、物理及消化稳定性研究
..... 吕嘉枬, 王维波, 康 婕, 等(48)
- 十一种植物中原花青素单体和低聚体的比较分析 李 倩, 邓艳红, 赵 聪, 等(58)
- 麝香草酚对藤黄微球菌的抑菌活性及其作用机制 齐 琦, 田 露, 杨思琪, 等(64)

· 化学与化学工程 ·

- 松香酸改性环氧大豆油对水性聚氨酯性能的影响 辛 华, 李新琦, 张勃元, 等(70)
- 聚羧酸减水剂对原位吸水树脂改性天然水硬性石灰流变特性的影响
..... 李允峰, 罗宏杰, 张 彪, 等(76)
- 聚苯乙烯泡沫/膨胀珍珠岩/铁尾矿复合泡沫混凝土的制备及其性能研究
..... 刘雷鹏, 余英飞, 杨俊杰, 等(83)

丙烯酸高吸水性聚合物的室温原位合成与吸/释水性能研究	刘森彪, 朱建锋, 杜之琳, 等(92)
火成岩影响的砂岩油藏井底压力动态分析	高鹏宇, 曹 龙, 孟中华, 等(97)
· 材料科学与工程 ·	
Sr _{1-x} Er _x TiO ₃ 陶瓷的巨介电性能研究	蒲永平, 张 贤, 张金波, 等(104)
Eu ³⁺ 掺杂 CsPbCl ₃ 钙钛矿纳米晶柔性发光薄膜的制备及其稳定性提升	刘昕瑀, 王一飞, 何 鹏(112)
骨科植入材料用三维高孔隙率金属钽的制备研究	谷立民, 孙宇辰, 井蕊璇, 等(119)
激光制备石墨烯/镍/铜触头材料及其性能研究	吕通发, 何永春, 牟 鑫, 等(126)
· 机械、电气工程与信息科学 ·	
宽输入范围 DC/DC 变换器 Burst 与双前馈复合控制策略	刘 艺, 刘宝泉, 王 伟, 等(136)
基于低增益 LESO 的有机废液焚烧系统控制算法研究	李 艳, 王 鑫, 胡 振, 等(143)
基于优化 SVRM 的输电线路短时期覆冰厚度预测模型研究	汤 伟, 桑 旬, 刘家兵, 等(151)
利用光线跟踪加速欧几里德符号距离场的地图构建 ...	唐嘉宁, 刘志聪, 李孟霜, 等(158)
基于 ST-LightGBM 的机场离港航班延误预测	曹卫东, 张金迪, 刘晨宇(166)
基于 EMobileNet 的肝硬化图像分类网络研究	王珊珊, 朱 威, 周萍萍, 等(173)
面向古陶器断代识别的纹饰与器型特征提取方法研究	冯金牛, 周 强, 张 静, 等(180)
有限域(F ₂ ⁸) ⁸ 上基于循环异或移位结构的次优扩散层研究	王 鑫, 郭雅婷, 杨 波(188)
· 物理与数学科学 ·	
自旋张量-动量耦合作用下自旋 1 玻色-爱因斯坦凝聚体的调制不稳定性	李冠强, 唐劲羽, 彭 婷, 等(195)



Journal of Shaanxi University of Science & Technology

Published on Aug. 25, 2023

Vol. 41

No. 4

Sum No. 209

CONTENTS

Effects of plant growth-promoting rhizobacteria on physiological properties and quality of pakchoil plants under cadmium stress	WEI Ting, GAO Han, YANG Dai-zhong, et al(1)
Analysis of redox characterization of activated sludge extracellular polymeric substances extracted by different methods	WANG Xian-bao, RAN Jia-rong, CHEN Tian-tian, et al(8)
Study on the adsorption properties of different zeolites synthesized from fly ash for methylene blue dye	GUO Wen-ning, YANG Yan-ling, SUN Yu, et al(15)
Research progress on transparent flexible film actuators	LI Zhi-jian, WEI Xiao-jia, XUE Rong, et al(27)
Effects of extraction methods on physical and chemical properties, chemical compositions and antioxidant activity of walnut oil	FENG Li, LIU Xuan-xuan, WU Ying-min, et al(39)
Study on the antioxidant, physical and digestive stability of Fu Brick Tea and sheep's milk complex system	LV Jia-li, WANG Wei-bo, KANG Jie, et al(48)
Comparison and analysis of proanthocyanidins monomer and oligomer from 11 plants	LI Qian, DENG Yan-hong, ZHAO Cong, et al(58)
Antibacterial activity and action mechanism of thymol against <i>Micrococcus garciniae</i>	QI Qi, TIAN Lu, YANG Si-qi, et al(64)
Effect of rosin acid modified epoxy soybean oil on properties of waterborne polyurethane	XIN Hua, LI Xin-qi, ZHANG Bo-yuan, et al(70)
Effect of polycarboxylic plasticizer on the rheological properties of in-situ absorbent polymer modified natural hydraulic lime	LI Yun-feng, LUO Hong-jie, ZHANG Biao, et al(76)
Study on preparation and properties of polystyrene foam/expanded perlite/iron-tailings based composite foam concrete	LIU Lei-peng, SHE Ying-fei, YANG Jun-jie, et al(83)
Study on in-situ room temperature synthesis and water absorption/release properties of acrylic super ab-	

sorbent polymer	<i>LIU Sen-biao , ZHU Jian-feng , DU Zhi-lin , et al</i>	(92)
Bottomhole transient pressure behavior analysis in sandstone reservoirs affected by igneous rocks	<i>GAO Peng-yu , CAO Long , MENG Zhong-hua , et al</i>	(97)
Study on colossal permittivity properties of $\text{Sr}_{1-x}\text{Er}_x\text{TiO}_3$ ceramics	<i>PU Yong-ping , ZHANG Xian , ZHANG Jin-bo , et al</i>	(104)
Preparation of Eu^{3+} doped CsPbCl_3 perovskite nanocrystalline flexible light-emitting film and its improved stability	<i>LIU Xin-yu , WANG Yi-fei , HE Peng</i>	(112)
Study on preparation of three-dimensional and high-porosity metallic tantalum as orthopedic implant materials	<i>GU Li-min , SUN Yu-chen , JING Rui-xuan , et al</i>	(119)
Study on the fabrication and properties of graphene/nickel/copper contact materials by laser method	<i>LV Tong-fa , HE Yong-chun , MOU Xin , et al</i>	(126)
Burst and dual feedforward composite control strategy for wide input range DC/DC converters	<i>LIU Yi , LIU Bao-quan , WANG Wei , et al</i>	(136)
Research on control algorithm of organic waste liquid incineration system based on low gain LESO	<i>LI Yan , WANG Xin , HU Zhen , et al</i>	(143)
Study on short-term ice thickness prediction model of transmission lines based on optimized SVRM	<i>TANG Wei , SANG Xun , LIU Jia-bing , et al</i>	(151)
Accelerating euclidean signed distance field mapping by ray tracing	<i>TANG Jia-ning , LIU Zhi-cong , LI Meng-shuang , et al</i>	(158)
Airport departure flight delay prediction based on ST-LightGBM	<i>CAO Wei-dong , ZHANG Jin-di , LIU Chen-yu</i>	(166)
Study on cirrhosis image classification network based on EMobileNet	<i>WANG Shan-shan , ZHU Wei , ZHOU Ping-ping , et al</i>	(173)
Research on extraction method of emblazonry and vessel type features for ancient pottery dating recognition	<i>FENG Jin-niu , ZHOU Qiang , ZHANG Jing , et al</i>	(180)
Study on suboptimal diffusion layer based on rotational-XOR shifted structure over finite domain $(F_2^8)^8$	<i>WANG Xin , GUO Ya-ting , YANG Bo</i>	(188)
Modulation instability of spin-1 Bose-Einstein condensates with spin tensor-momentum couplings	<i>LI Guan-qiang , TANG Jing-yu , PENG Ping , et al</i>	(195)