



目 次

· 轻工科学与工程 ·

- 甘油和偶氮二甲酰胺塑化热塑性淀粉基泡沫材料的制备及其性能研究 林 涛, 吴晓禹, 殷学风, 等(1)
- 耐水型 PVA/纸基复合薄膜的制备及其表征 赵兴金, 王文亮, 王旭彪, 等(8)
- MXene/CNF/SA 双层光热转化材料的制备及其应用性能研究 修慧娟, 张天聪, 王 芝, 等(14)
- 植物-微生物燃料电池对土壤中纳米氧化锌及锌离子扩散的阻截效应 朱 超, 王曼婷, 张亚文, 等(21)
- 铁磷比对厌氧消化系统中蓝铁矿生成的影响 裴立影, 朱红霞, 袁思腾, 等(29)
- 赤泥和生物炭对农田镉污染土壤钝化效果研究 张 超, 喻先伟, 马 媛, 等(38)

· 食品科学与生物工程 ·

- 茯茶多糖的消化特性和体外免疫调节活性比较研究 袁旭霜, 慕妍璐, 王 凡, 等(45)
- 溶藻弧菌细胞密度相关 sRNA 的鉴定及其对毒力的调控作用 李 莹, 李印可, 周 欣, 等(52)
- 葛根素温敏分子印迹聚合物的制备及其吸附性能 黄金梅, 钟海艺, 杨舒悦, 等(59)
- 基于 TMT 蛋白组学的硝酸铀酰诱导 CHO-K1 细胞损伤研究 尹晶晶, 刘 欢, 高 洁, 等(66)

· 化学与化学工程 ·

- 网状脉植物单一叶片不同生物标志物系统性提取及稳定同位素测定方法研究 勾蒙蒙, 朱震宇, 赵 雨, 等(72)
- 氰基聚合物光子晶体薄膜的制备及其稳定性 李 露, 李静茹, 许静静, 等(80)

卤素(F,Cl)取代的 4,5-二甲氧基氮杂茈萸衍生物的合成及其抑菌活性研究	文虹力, 杨方舟, 马养民(88)
考虑传质的 CO ₂ 非混相驱流动模式及其提采机理	和 龙, 任少坤, 张 宏(96)
深层高压有水气藏动态储量图版拟合计算方法	马奔腾, 段永刚, 张哲伦, 等(103)
· 材料科学与工程 ·	
Ho ³⁺ /Yb ³⁺ 共掺杂 ZnS 上转换发光及其温度传感性能	陈秀祺, 葛万银, 高文兴, 等(110)
LA141 镁锂合金搅拌摩擦焊接过程温度场模拟	宋文杰, 贺 帅, 沈奇江, 等(117)
定向微孔镁掺杂羟基磷灰石生物陶瓷降解及其生物学性能研究	赵雪妮, 刘一佛, 王鹏飞, 等(123)
改性氧化石墨烯对无石棉垫片性能的影响	张静全, 李遇贤, 田健博, 等(131)
· 机械、电气工程与信息科学 ·	
激光微纳加工微槽道试验研究	高美明, 郭宁波, 张功学, 等(138)
声子晶体中低频减振降噪技术及带隙特性研究	胡启国, 白 熊, 魏 晨, 等(144)
不同温度下直流电缆气隙缺陷周围空间电荷的分布	许 瑶, 方春华, 高广德, 等(151)
基于多策略黑寡妇算法的断路器全寿命周期成本优化	李维希, 何 晋, 杨 凡, 等(159)
基于规范化注意力机制的孪生单目标视觉追踪	戴楚舒, 张选德, 熊 静(166)
基于尺度自适应 CoF 的红外与可见光图像融合算法研究	焦登辉, 刘文波, 刘伟峰, 等(174)
基于离散注意力机制的信息蒸馏去雨网络研究	罗 岩, 周 杰, 罗 宏, 等(180)
基于 ALBERT 的网络威胁情报命名实体识别	周景贤, 王曾琪(187)
基于 Jet 快速开发平台的科技管理系统构建	陈永光, 万近况, 郝亚锋, 等(196)
· 物理与数学科学 ·	
一类具有双线性型两阶段结构的同类相食模型的动力学分析	蔺小林, 曹美琪, 李建全, 等(202)



Journal of Shaanxi University of Science & Technology

Published on Feb. 25. 2023

Vol. 41

No. 1

Sum No. 206

CONTENTS

Study on preparation and properties of thermoplastic starch-based foam material plasticized with glycerol and azodicarbonamide	LIN Tao, WU Xiao-yu, YIN Xue-feng, et al(1)
Preparation and characterization of water resistant PVA/ paper-based film ZHAO Xing-jin, WANG Wen-liang, WANG Xu-biao, et al(8)
Study on preparation and application properties of MXene/CNF/SA bilayer photothermal conversion materials	XIU Hui-juan, ZHANG Tian-cong, WANG Zhi, et al(14)
Interception effect of plant-microbial fuel cells on the diffusion of nano-zinc oxide and zinc ions in soil	ZHU Chao, WANG Man-ting, ZHANG Ya-wen, et al(21)
Effect of Fe/P ratio on the formation of vivianite in anaerobic digestion system PEI Li-ying, ZHU Hong-xia, YUAN Si-teng, et al(29)
Study on the passivation effect of red mud and biochar on farmland Cd-contaminated soil ZHANG Chao, YU Xian-wei, MA Yuan, et al(38)
Comparative study on digestive properties and in vitro immunomodulatory activity of Fu Brick tea polysaccharides	YUAN Xu-shuang, MU Yan-lu, WANG Fan, et al(45)
Identification of cell-density-related sRNA in <i>Vibrio alginolyticus</i> and its regulation on virulence LI Ying, LI Yin-ke, ZHOU Xin, et al(52)
Preparation and adsorption properties of puerarin thermal-sensitive molecularly imprinted polymers HUANG Jin-mei, ZHONG Hai-yi, YANG Shu-yue, et al(59)
Study on injury of CHO-K1 cells induced by uranyl nitrate based on TMT proteomics YIN Jing-jing, LIU Huan, GAO Jie, et al(66)
Systematic extraction and stable isotope determination of different biomarkers from single leaf of reticulate vein plants	GOU Meng-meng, ZHU Zhen-yu, ZHAO Yu, et al(72)
The fabrication of cyanopolymeric photonic crystal films and their stability LI Lu, LI Jing-ru, XU Jing-jing, et al(80)
Study on synthesis and antibacterial activity of halogen (F,Cl) substituted 4,5-dimethoxyazafluoranthene derivatives	WEN Hong-li, YANG Fang-zhou, Ma Yang-min(88)

Flow pattern and enhanced oil recovery mechanism of CO ₂ immiscible flooding by considering mass transfer	HE Long , REN Shao-kun , ZHANG Hong (96)
Type-curve-based method for dynamic reserve estimate in deep geopressured water-drive gas reservoirs	MA Ben-teng , DUAN Yong-gang , ZHANG Zhe-lun , et al (103)
Up-conversion luminescence and temperature sensing properties of Ho ³⁺ /Yb ³⁺ codoped ZnS	CHEN Xiu-qi , GE Wan-yin , GAO Wen-xing , et al (110)
Simulation of temperature field during friction stir welding of LA141 Mg-Li alloy	SONG Wen-jie , HE Shuai , SHEN Qi-jiang , et al (117)
Study on the degradation and biological properties of directional microporous magnesium doped hydroxyapatite bioceramics	ZHAO Xue-ni , LIU Yi-fo , WANG Peng-fei , et al (123)
Effect of modified graphene oxide on performance of asbestos-free gaskets	ZHANG Jing-quan , LI Yu-xian , TIAN Jian-bo , et al (131)
Experimental research on laser micro-nano machining micro-channel	GAO Xian-ming , GUO Ning-bo , ZHANG Gong-xue , et al (138)
Study on medium-low frequency vibration and noise reduction technology and bandgap characteristics of phononic crystal	HU Qi-guo , BAI Xiong , WEI Chen , et al (144)
Distribution of space charges around air gap defects in DC cables at different temperatures	XU Yao , FANG Chun-hua , GAO Guang-de , et al (151)
Life cycle cost optimization of circuit breaker based on multi-strategy black widow algorithm	LI Wei-xi , HE Jin , YANG Fan , et al (159)
Siamese single target visual tracking based on normalization-attention mechanism	DAI Chu-shu , ZHANG Xuan-de , XIONG Jing (166)
Research on infrared and visible light image fusion algorithm based on scale adaptive CoF	JIAO Deng-hui , LIU Wen-bo , LIU Wei-feng , et al (174)
Study on information distillation rain removal network based on fusion attention mechanism	LUO Yan , ZHOU Jie , LUO Hong , et al (180)
Named entity recognition of network threat intelligence based on ALBERT	ZHOU Jing-xian , WANG Zeng-qi (187)
The construction of technology management system based on Jet rapid development platform	CHEN Yong-guang , WAN Jin-kuang , HAO Ya-feng , et al (196)
A dynamic analysis of cannibalism model with bilinear type two-stage structure	LIN Xiao-lin , CAO Mei-qi , LI Jian-quan , et al (202)