



目 次

· 轻工科学与工程 ·

- 玉米醇溶蛋白基微胶囊水果保鲜复合涂层材料的制备及应用 徐群娜, 白忠薛, 马建中, 等(1)
还原氧化石墨烯/胶原纤维多孔材料对 Cr(VI) 的吸附性能研究 张文博, 李思纯, 卫林峰, 等(9)

- 外源茉莉酸甲酯对番茄幼苗生长及镉抗性的影响 魏 婷, 罗辰瑶, 李 红, 等(15)
IAA 高产菌-农杆菌(*Agrobacterium*)对小球藻生长代谢的影响 张安龙, 孙文昕, 苏琰儒, 等(21)

- 新冠疫情对关中盆地空气质量的影响 余 锋, 李小飞, 李锦雯, 等(28)
· 食品科学与生物工程 ·

- 凝胶渗透色谱-气相色谱-质谱法快速检测乳制品中 5 类致香成分 樊子便, 武希璇, 刘胜男, 等(40)

- 抗大肠杆菌的新型溶菌酶的设计及表征 吴 瑾, 孙润聪, 刘志强, 等(45)
短短芽孢杆菌 JH3 抗菌蛋白的分离纯化及其抗菌性能 王 洁, 田 露, 阎建红, 等(51)

- 复方蓝莓解酒片的制备工艺及解酒功效研究 龚 频, 王小娟, 陈雪峰, 等(56)
复方小钴方 3 种颗粒剂对慢性盆腔炎大鼠的影响 陈柯贝, 黄小妹, 莫桂梅, 等(61)

· 化学与化学工程 ·

- Ga₂O₃/Pt/GaPO₄“Z”型光催化剂体系的构建及其性能 赵 杰, 王 婷, 梁芯芯, 等(66)

细乳液制备梳状有机硅氧烷改性含氟丙烯酸酯共聚物 辛 华, 罗 浩, 余文琪, 等(73)

基于硫化物沉淀反应的光子晶体重金属传感器 李 露, 董徐刚, 刘占芳, 等(81)

破乳絮凝一体化体系的制备及性能评价 杨晓武, 沈志峰, 王 涛, 等(90)

基于数字岩心的变质岩裂缝储层微观渗流机理研究——以 JZ 油田潜山为例

..... 徐 静, 王鹏飞, 李俊飞, 等(96)

• 材料科学与工程 •

$\alpha\text{-MnO}_2/\text{SnO}_2$ 复合电极材料的制备及其电化学性能

..... 夏 傲, 韩曰朋, 曾啸雄, 等(103)

MoS_2/rGO 复合材料的制备及其吸波性能 任一杰, 霍京浩, 原晓艳, 等(110)

Gd^{3+} 掺杂 TiO_2 电子传输层的制备及其电池性能 殷立雄, 韩 浪, 霍京浩, 等(116)

碳纳米管/二硫化钨纳米花的微波吸收性能 冯 兰, 赵 倩, 赵 丹(122)

热镀锌钢盐雾腐蚀行为及机理研究 陈 威, 焦小雨, 赵自强, 等(130)

• 机械、电气工程与信息科学 •

基于 CFD 的农业植保无人机流场数值模拟与冷却特性分析

..... 马琛昭, 袁越锦, 徐英英, 等(136)

配电网电压源变换器事件驱动控制策略研究 郭楚佳, 张 莹, 张 芳(142)

基于长短期记忆循环神经网络的开关柜设备温度预测

..... 侯勇严, 郑恩让, 郭文强, 等(148)

融合 FP-Growth 和 RBM 的图书推荐算法研究 杨宇环, 张开生(156)

基于伪随机序列的压缩感知测量矩阵构造 杨俊坡, 刘文远(161)

• 物理与数学科学 •

氧压对 VO_x 薄膜阈值开关性能的影响 李国强, 魏建红, 刘 雍, 等(166)

Degn-Harrison 反应扩散系统平衡态解的定性分析 李兵方, 李艳玲(175)



Journal of Shaanxi University of Science & Technology

Published on Aug. 25. 2021

Vol. 39 No. 4 Sum No. 197

CONTENTS

- Fabrication and application of zein-based microcapsule composite coating for fruit fresh-keeping
..... XU Qun-na , BAI Zhong-xue , MA Jian-zhong , et al(1)
- Study on reduced graphene oxide/collagen fiber porous material for adsorption of Cr(VI)
..... ZHANG Wen-bo , LI Si-chun , WEI Lin-feng , et al(9)
- Effects of exogenous methyl jasmonate on growth and Cd tolerance of tomato seedlings
..... WEI Ting , LUO Chen-yao , LI Hong , et al(15)
- Effects of IAA-producing bacterium-*Agrobacterium* on the growth and metabolism of *Chlorella*
..... ZHANG An-long , SUN Wen-xin , SU Yan-ru , et al(21)
- Effects of Corona Virus Disease 2019 on air quality in Guanzhong Basin
..... YU Feng , LI Xiao-fei , LI Jin-wen , et al(28)
- Rapid determination of 5 kinds of aroma components in dairy products by gel permeation chromatography-gas chromatography-mass spectrometry
..... FAN Zi-bian , WU Xi-xuan , LIU Sheng-nan , et al(40)
- Design and characterization of a novel lysozyme against *Escherichia coli*
..... WU Xia , SUN Run-cong , LIU Zhi-qiang , et al(45)
- Isolation, purification and antimicrobial properties of antimicrobial proteins from *Brevibacillus brevis* JH3
..... WANG Jie , TIAN Lu , MIN Jian-hong , et al(51)
- Study on the preparation technology of compound blueberry antialcoholism orally disintegrating tablet and its hangover effect
..... GONG Pin , WANG Xiao-juan , CHEN Xue-feng , et al(56)
- Effects of three types of Xiaozuan Granules on chronic pelvic inflammation rats
..... CHEN Ke-bei , HUANG Xiao-mei , MO Gui-mei , et al(61)
- Construction of Ga₂O₃/Pt/GaPO₄ “Z” scheme photocatalyst system and its performance
..... ZHAO Jie , WANG Ting , LIANG Xin-xin , et al(66)
- Synthesis of comb-shape organic siloxane modified fluorinated acrylate copolymers by miniemulsion polymerization
..... XIN Hua , LUO Hao , YU Wen-qi , et al(73)

| | |
|--|--|
| Photonic crystal heavy metal sensors based on sodium sulfide precipitation reaction | |
| | <i>LI Lu, DONG Xu-gang, LIU Zhan-fang, et al</i> (81) |
| Preparation and performance evaluation of demulsification flocculation integrated system | |
| | <i>YANG Xiao-wu, SHEN Zhi-feng, WANG Tao, et al</i> (90) |
| Study on micro-pore structure and seepage mechanism of fractured reservoirs based on digital core: Taking buried hill of JZ oilfield as an example | <i>XU Jing, WANG Peng-fei, LI Jun-fei, et al</i> (96) |
| Preparation and electrochemical performance of α -MnO ₂ /SnO ₂ composites electrode | |
| | <i>XIA Ao, HAN Yue-peng, ZEN Xiao-xiong, et al</i> (103) |
| Synthesis and absorbing properties of MoS ₂ /rGO composite | |
| | <i>REN Yi-jie, HUO Jing-hao, YUAN Xiao-yan, et al</i> (110) |
| Preparation and properties of Gd ³⁺ doped TiO ₂ electron transport layer | |
| | <i>YIN Li-xiong, HAN Lang, HUO Jing-hao, et al</i> (116) |
| The microwave absorption properties of carbon nanotubes/tungsten disulfide nanoflowers | |
| | <i>FENG Lan, ZHAO Qian, ZHAO Dan</i> (122) |
| Study on salt spray corrosion behavior and mechanism of hot dip galvanized steel | |
| | <i>CHEN wei, JIAO Xiao-yu, ZHAO Zi-qiang, et al</i> (130) |
| Numerical simulation on flow field and cooling characteristics of unmanned aerial vehicle (UAV) for agricultural plant protection based on CFD | |
| | <i>MA Chen-zhao, YUAN Yue-jin, XU Ying-ying, et al</i> (136) |
| Study on event-triggered control method of voltage source converter in distribution network | |
| | <i>GUO Chu-jia, ZHANG Ying, ZHANG Fang</i> (142) |
| Switchgear equipment temperature prediction based on LSTM recurrent neural network | |
| | <i>HOU Yong-yan, ZHENG En-rang, GUO Wen-qiang, et al</i> (148) |
| Research on book recommendation algorithm integrating FP-Growth and RBM | |
| | <i>YANG Yu-huan, ZHANG Kai-sheng</i> (156) |
| Construction of compressed sensing measurement matrix based on pseudo random sequence | |
| | <i>YANG Jun-po, LIU Wen-yuan</i> (161) |
| Effect of oxygen pressures deposition on the performance of VO _x thin film threshold switches | |
| | <i>LI Guo-qiang, WEI Jian-hong, LIU Yong, et al</i> (166) |
| Qualitative analysis of steady-state solutions for the Degn-Harrison reaction-diffusion system | |
| | <i>LI Bing-fang, LI Yan-ling</i> (175) |