



目 次

· 轻工科学与工程 ·

- 基于超声剥离 3D 超分子晶体的微米级 Eu-MOF 颗粒制备及其在防伪中的应用 汪 杨, 杨帛颖, 李新平, 等(1)
- 三维 $\text{Al}_2\text{O}_3 @ \text{HZSM-5}$ 双功能催化剂的制备及其微波辅助热解塑料废弃物中轻质芳烃的选择性 马玉军, 王文亮, 韩思哲, 等(8)
- 仿生超细纤维基摩擦纳米发电机的制备及其自供电应用研究 王 鹏, 冯见艳, 陈 欣, 等(15)
- 吸水树脂的制备及其对 Cd^{2+} 的吸附解吸作用研究 任心豪, 徐跃男, 张 明, 等(24)
- $\text{CNT}/\text{Ti}_3\text{C}_2\text{T}_x$ 基径流式复合过滤膜对罗丹明 B 电化学氧化降解性能的影响 张志明, 路 涛, 徐汝清, 等(32)

· 食品科学与生物工程 ·

- 甜瓜蒂抗氧化、降糖活性及化学成分分析的研究 李 茜, 张光财, 赵艳霞, 等(42)
- 酶法制备蛹虫草多肽工艺优化及其体外抗氧化活性研究 龚 频, 岳 山, 王小娟, 等(50)

- 山羊 β -乳球蛋白分离及免疫反应性比较研究 薛海燕, 张 磊, 周 妍, 等(57)
- 芽孢杆菌 A-1 的鉴定及其抗病促生作用研究 刘开辉, 刘 月, 陈 妮, 等(64)

· 化学与化学工程 ·

- NiFeMo 水滑石材料的制备及其高效析氧性能研究 杨 阳, 贾 妍, 郭鹏飞, 等(70)

- 2D/3D AgIO₃/BaTiO₃ Z型异质结光催化剂的制备及其降解罗丹明 B 性能研究 ······
..... 崔永飞, 刘威, 孙欢欢, 等(77)
- 端羟基嵌段共聚醚的制备及其力学性能研究 ······ 张勃元, 白阳, 靖众(87)
- 新型低伤害无返排胍胶压裂液在致密油储层中的应用 ······
..... 王涛, 李成政, 肖旭峰, 等(94)
- 材料科学与工程 ·
- 原位生长 VS₂ 微米球-rGO 锂硫电池正极复合材料的制备及其电化学性能研究 ······
..... 刘韬, 戴英(102)
- PPy 对 Al 掺杂 MnO₂ 电极材料电化学性能的影响 ······ 夏傲, 李佳萌, 曾啸雄, 等(110)
- 一步溶剂热法生成 Zr-Ni_{0.96}S/NF 纳米材料用于高效电催化产氢反应研究 ······
..... 李锦涵, 曹丽云, 赵勇, 等(119)
- 天然高分子基压电复合材料的研究进展 ······ 宗延, 张润, 王瑞琦, 等(128)
- 机械、电气工程与信息科学 ·
- 基于键合图的级联逆变器系统故障诊断技术 ······ 李佳伟, 帕孜来·马合木提(139)
- 异种铝合金氩弧焊接头的疲劳性能分析与寿命预测 ··· 常亚光, 王瑞杰, 刘国寿, 等(145)
- 基于多场耦合模型的 GIS 断路器温度场仿真分析 ······ 陈邦发, 贺博, 谢志杨, 等(152)
- 基于调频需求分配的混合储能调频双层控制策略 ······ 孟德方, 蔚伟, 钱玉良(161)
- 面向舰艇编队的无人机集群物资补给规划研究 ······ 郭文强, 李子展, 候勇严, 等(169)
- 基于改进粒子群算法的配电网故障恢复研究 ······ 王以琳, 谢华北, 闫杨舒, 等(174)
- 基于粗糙集理论和优劣解距离法的多目标决策方法研究 ······
..... 李平, 张明, 张海燕, 等(182)
- 有色噪声干扰下 Hammerstein 非线性模型辨识 ······ 宋伟, 韩佳虎, 李峰, 等(189)
- 物理与数学科学 ·
- 四元数矩阵方程 $X^2 + BX + XB^* + Q = 0$ 的 Hermite 正定解 ······ 姚祎雯, 黄敬频(195)



Journal of Shaanxi University of Science & Technology

Published on Oct. 25. 2023

Vol. 41 No. 5 Sum No. 210

CONTENTS

- Preparation of micron-sized Eu-MOF particles based on ultrasonic exfoliation of 3D supramolecular crystals and its application in anti-counterfeiting
..... WANG Yang, YANG Bo-ying, LI Xin-ping, et al(1)
- Preparation of 3D Al_2O_3 @ HZSM-5 dual-function catalyst and its selectivity of light aromatics from waste plastics by microwave-assisted pyrolysis
..... MA Yu-jun, WANG Wen-liang, HAN Si-zhe, et al(8)
- Study on preparation of biomimetic microfiber-based friction nanogenerators and its self-powered application WANG Peng, FENG Jian-yan, CHEN Xin, et al(15)
- Study on preparation of water-absorbing resin and its adsorption and desorption of Cd^{2+}
..... REN Xin-hao, XU Yue-nan, ZHANG Ming, et al(24)
- The effects of CNT/ $\text{Ti}_3\text{C}_2\text{T}_x$ based radial flow composite membrane on electrochemical oxidation degradation of Rhodamine B ZHANG Zhi-ming, LU Tao, XU Ru-qing, et al(32)
- Study on the antioxidant and hypoglycemic activity and chemical composition of *PedicellusMelo*
..... LI Han, ZHANG Guang-cai, ZHAO Yan-xia, et al(42)
- Study on optimization of the process of *Cordyceps militaris* polypeptide prepared by enzymatic method and its antioxidant activity GONG Pin, YUE Shan, WANG Xiao-juan, et al(50)
- Comparative study of β -lactoglobulin isolation and immunoreactivity in goats
..... XUE Hai-yan, ZHANG Lei, ZHOU Yan, et al(57)
- Study on identification of *Bacillus* sp. A-1 and its antipathogenic and plant growth-promoting capability LIU Kai-hui, LIU Yue, CHEN Ni, et al(64)
- Study on preparation of NiFeMo hydrotalcite materials and its efficient oxygen precipitation performance
..... YANG Yang, JIA Yan, GUO Peng-fei, et al(70)
- Study on preparation of 2D/3D $\text{AgIO}_3/\text{BaTiO}_3$ Z-type heterojunction photocatalyst and its degradation performance of Rhodamine B CUI Yong-fei, LIU Wei, SUN Huan-huan, et al(77)

- Study on preparation of hydroxyl-terminated polyether binder and its mechanical property
..... ZHANG Bo-yuan , BAI Yang , JING Zhong(87)
- Application of new low damage non flow-back guanidine gum fracturing fluid in tight oil reservoir ...
..... WANG Tao , LI Cheng-zheng , XIAO Xu-feng , et al(94)
- Study on synthesis and electrochemical performance of vanadium disulfide microsphere/reduced graphene oxide cathode composite by in-situ growth for lithium sulfur batteries LIU Tao , DAI Ying(102)
- Effect of PPy on electrochemical properties of Al-doped MnO₂ electrode materials
..... XIA Ao , LI Jia-meng , ZENG Xiao-xiong , et al(110)
- Study on synthesis of Zr-Ni_{0.96}S/NF nanomaterials for efficient electrocatalytic hydrogen production reaction by one-step solvothermal method LI Jin-han , CAO Li-yun , ZHAO Yong , et al(119)
- Research progress of natural polymer based piezoelectric composites
..... ZONG Yan , ZHANG Run , WANG Rui-qi , et al(128)
- Fault diagnosis technology of cascade inverter system based on bond graph
..... LI Jia-wei , PAZILAI • Mahemuti(139)
- Fatigue property analysis and life prediction of dissimilar aluminum alloy argon arc welding joints ...
..... CHANG Ya-guang , WANG Rui-jie , LIU Guo-shou , et al(145)
- Simulation analysis of temperature field of GIS circuit breaker based on multi-field coupling model ...
..... CHEN Bang-fa , HE Bo , XIE Zhi-yang , et al(152)
- Double-layer control strategy of hybrid energy storage frequency regulation based on frequency regulation demand allocation MENG De-fang , YU Wei , QIAN Yu-liang(161)
- Research on unmanned aerial vehicles supply planning for warship formations
..... GUO Wen-qiang , LI Zi-zhan , HOU Yong-yan , et al(169)
- Study on fault recovery of distribution network based on improved particle swarm algorithm
..... WANG Yi-lin , XIE Hua-bei , YAN Yang-shu , et al(174)
- Research on multi-objective decision making method based on rough set theory and technique for order preference by similarity to an ideal solution
..... LI Ping , ZHANG Ming , ZHANG Hai-yan , et al(182)
- Identification of Hammerstein nonlinear model with colored noise
..... SONG Wei , HAN Jia-hu , LI Feng , et al(189)
- Hermite positive definite solution of the quaternion matrix equation $X^2 + BX + XB^* + Q = 0$
..... YAO Yi-wen , HUANG Jing-pin(195)