



目 次

• 轻工技术与工程 •

- 新型聚碳酸酯/木质素复合材料的制备及其性能 梁振华, 赵伟, 徐永建, 等(1)
深度共熔溶剂高效分离纳米木质素及其结构特性研究 娄瑞, 刘钰, 周寅轩, 等(6)
分形结构银微粒导电纸的制备及其性能研究 张素风, 华晨, 贺斌(11)
水热一步法制备硅酸铝钾及其对水稻促生作用的研究
..... 朱超, 张文婷, 孔新刚, 等(18)

凤县某铅锌尾矿库周边土壤镉污染特征及风险评估 任心豪, 贺飞, 陈乔, 等(24)

• 食品科学与生物工程 •

- 限制性酶解-超高压处理对米渣蛋白乳化性的影响 刘宁, 杨柳怡, 齐雅墨, 等(30)
米酒酿造用大米和酒曲的筛选 杨辉, 赵敏, 王婷婷, 等(34)
高糖胁迫下鲁氏接合酵母细胞膜生理应答机制研究 王虎玄, 代春吉, 孙宏民(40)
蓝莓花青素对镉致小鼠心脏损伤的改善作用 龚频, 高浩天, 杨文娟, 等(48)
cGMP 和 Ca^{2+} 通过提升 PM H^+ -ATPase 活性降低 Na^+/K^+ 比维持苔草愈伤组织离子稳态
..... 贾红磊, 马佩云(54)

• 化学与化学工程 •

- $\text{Ir}_{0.89}\text{Ni}_{0.11}$ 水合氧化物纳米颗粒电催化水氧化机理研究
..... 王超, 田千红, 柴乐, 等(60)
Pd 负载的镁铝水滑石基催化剂的碱性调控及碳烟燃烧研究
..... 代方方, 贾敏杰, 白哲, 等(69)

吡喃酮类化合物的 3D-QSAR 及分子对接研究 吴鲁阳, 王天浩, 冯 怡, 等(75)

TiO₂/Cu-Cu₂O 复合粒子的可见光催化活性及“记忆”效应 杜 鑫, 高 慧, 胡亚微, 等(81)

聚苯胺/金纳米粒子复合材料电极的制备及其电化学性能 翟炳燕, 张梦辉, 邵 亮, 等(87)

• 材料科学与工程 •

刺球状 Nb₂O₅ 的结构调控及其电化学性能 黄剑锋, 王羽偲嘉, 仵婉晨, 等(93)

刻蚀剂对 V₂CT_x 电化学性能的影响 刘 毅, 李 涛, 罗 威, 等(99)

构筑 TiO₂/碳纤维多级增强树脂基复合材料研究 费 杰, 李 盟, 郑欣慧(105)

Sm³⁺掺杂 TiO₂ 锂离子电池负极材料的制备及其性能 殷立雄, 白培杰, 霍京浩, 等(112)

锌镁共掺反蛋白石羟基磷灰石的制备及其药物缓释性能 冯丽娜, 王莉丽, 周烨民, 等(118)

膨润土在传统领域及抗菌材料中的应用研究进展 林 涛, 王 俊, 殷学风, 等(124)

• 机械、电气工程与信息技术 •

一种瓦楞纸箱抗压强度的计算方法 巩桂芬, 刘雨杉, 孙德强(133)

基于改进模型预测控制的三相并网逆变器控制策略研究 王素娥, 刘晨曦, 郝鹏飞(139)

基于定向天线的多时隙能量收集无线通信有效吞吐量分析 王明伟, 王 刎, 谭 欣, 等(146)

基于 SSD 的可回收垃圾检测研究 白 阳, 刘 斌, 李彦彤(152)

基于梯度下降优化的 LSTM 对空气质量预测研究 曹 通, 白艳萍(159)

• 物理与数学科学 •

基于三能级系统的 He 原子 XUV 光吸收谱 杨增强, 张琰卿(165)

超平坦低色散多孔芯太赫兹波导的优化设计 张亚妮, 李 哲, 井 鑫, 等(171)



Journal of Shaanxi University of Science & Technology

Published on Dec. 25. 2020

Vol. 38

No. 6

Sum No. 193

CONTENTS

- Preparation and properties of new polycarbonate/lignin composites
..... LIANG Zhen-hua , ZHAO Wei , XU Yong-jian , et al(1)
- Studies on the highly-effective extraction of lignin nanoparticles by deep eutectic solvent and its structural characteristics LOU Rui , LIU Yu , ZHOU Yin-xuan , et al(6)
- Study on preparation and characteristic of fractal silver particles-containing conductive paper
..... ZHANG Su-feng , HUA Chen , HE Bin(11)
- One-step hydrothermal preparation of potassium aluminum silicate and its effect on rice seedling growth ZHU Chao , ZHANG Wen-ting , KONG Xin-gang , et al(18)
- Cadmium pollution characteristics and risk assessment of soil around a lead-zinc tailings pond in Fengxian County REN Xin-hao , HE Fei , CHEN Qiao , et al(24)
- Effect of controlled enzymolysis and high hydrostatic pressure on the emulsibility of rice residue protein LIU Ning , YANG Liu-yi , QI Ya-mo , et al(30)
- Screening of rice and distiller's yeast for rice wine brewing
..... YANG Hui , ZHAO Min , WANG Ting-ting , et al(34)
- Physiological mechanism of cell membrane response to the high sugar stress in *Zygosaccharomyces rouxii* WANG Hu-xuan , DAI Chun-ji , SUN Hong-min(40)
- The amelioration effect of *Blueberry* anthocyanins on cadmium-induced mice heart damage
..... GONG Pin , GAO Hao-tian , YANG Wen-juan , et al(48)
- cGMP and Ca^{2+} maintain ion homeostasis by enhancing PM H^+ -ATPase activity and reducing Na^+/K^+ ratio in salt-stressed calluses of *Carex moorcroftii* JIA Hong-lei , MA Pei-yun(54)
- Mechanistic study of $\text{Ir}_{0.89}\text{Ni}_{0.11}$ and Ir hydrous oxide nanoparticles for water oxidation reaction
..... WANG Chao , TIAN Qian-hong , CHAI Le , et al(60)
- Study on basicity regulation and soot combustion over Pd-supported MgAl hydrotalcite-based catalyst DAI Fang-fang , JIA Min-jie , BAI Zhe , et al(69)
- Study on 3D-QSAR and molecular docking of pyranones
..... WU Lu-yang , WANG Tian-hao , FENG Yi , et al(75)

- Vis-light photocatalytic activity and "memory" effect of $TiO_2/Cu-Cu_2O$ composite
..... *DU Xin, GAO Hui, HU Ya-wei, et al*(81)
- Preparation and electrochemical performance of polyaniline/gold nanoparticles composites electrode ...
..... *ZHAI Bing-yan, ZHANG Meng-hui, SHAO Liang, et al*(87)
- Structural regulation and electrochemical performance of prickly spherical Nb_2O_5
..... *HUANG Jian-feng, WANG Yu-si-jia, WU Wan-chen, et al*(93)
- Effect of etchants on electrochemical performance of V_2CT_x
..... *LIU Yi, LI Tao, LUO Wei, et al*(99)
- Study on the construction of TiO_2 /carbon fiber multi-level reinforced resin-based composites
..... *FEI Jie, LI Meng, ZHENG Xin-hui*(105)
- Synthesis and properties of Sm^{3+} doped TiO_2 anode material for lithium ion battery
..... *YIN Li-xiong, BAI Pei-jie, HUO Jing-hao, et al*(112)
- Preparation of zinc and magnesium doped inverse opal hydroxyapatite and drug delivery properties ...
..... *FENG Li-na, WANG Li-li, ZHOU Ye-min, et al*(118)
- Research progress on application of bentonite in traditional fields and antibacterial materials
..... *LIN Tao, WANG Jun, YIN Xue-feng, et al*(124)
- An calculation method of compressive strength of corrugated boxes
..... *GONG Gui-fen, LIU Yu-shan, SUN De-qiangu*(133)
- Research on three-phase grid-connected inverter control strategy based on improved model predictive control *WANG Su-e, LIU Chen-xi, HAO Peng-fei*(139)
- Effective throughput analysis of multi-slot snergy harvesting wireless communication with directional antenna *WANG Ming-wei, WANG Zhao, TAN Xin, et al*(146)
- Research on recyclable garbage detection based on SSD algorithm
..... *BAI Yang, LIU Bin, LI Yan-tong*(152)
- Study on the prediction of air quality based on LSTM with gradient descent optimization
..... *CAO Tong, BAI Yan-ping*(159)
- XUV photoabsorption spectrum of helium atom based on the three-level model
..... *YANG Zeng-qiang, ZHANG Yan-qing*(165)
- Optimization design of ultra-flat lower dispersion porous core terahertz waveguide
..... *ZHANG Ya-ni, LI Zhe, JING Xin, et al*(171)