



目 次

• 轻工技术与工程 •

- 酯化木质素在膨胀阻燃改性 PBS 复合材料中的应用与性能研究 岳小鹏, 李 坚, 徐永建, 等(1)
纸吸管原纸制备工艺研究 徐永建, 段叶荣, 周家俊, 等(8)
马来酸酐-丙烯酰胺非硅稳定剂的制备及应用 王 建, 孙健鹏, 刘 敏, 等(15)
端/侧氟烷基共改性水性聚氨酯的合成与性能 许 伟, 赵维甲, 赵 婷, 等(20)
碱-酶结合法水解铬革屑及响应曲面法优化研究 丁绍兰, 刘艳华, 龚贵金属(27)

• 食品科学与生物工程 •

- 基于增溶槲皮素的稳定纳米乳的制备 宁远兰, 沈 文, 敖 芬(34)
体外模拟胃肠消化对西瓜和苹果抗氧化活性的影响 王 静, 韩 莹, 孙玉利, 等(41)
聚丁二酸己二酸丁二醇酯对青菜生长发育的影响 钟 斐, 李成涛, 张 敏(47)
液相色谱-高分辨质谱法同时测定羊肉中 12 种兽药残留 贾 玮, 徐 曦, 石 琳, 等(54)

• 化学与化学工程 •

- 耐温抗盐型水分散相纳米调驱剂的制备及其性能 张 雷, 马 波, 郑力军, 等(60)
羧酸型微乳液的制备及其封堵性能研究 王 晨, 王江涛, 李培枝, 等(65)
阳离子单体对两性水煤浆分散剂性能的影响 张光华, 杨冬冬, 张万斌, 等(70)
羟丙基胍胶在海水中的溶解及流变性能研究 杨晓武, 李志刚, 王 晨(76)
粒径分布和体积分数对三种煤成浆性能的影响 朱军峰, 高薇春, 朱 婷, 等(81)

- 页岩油藏多段压裂水平井井距优化研究——以新疆吉木萨尔油田为例 梁成钢, 陈昊枢, 徐田录, 等(87)
- 潜山油藏气窜识别方法的建立与应用 司 勇, 赵晶磊, 梁 飞, 等(94)

· 材料科学与工程 ·

- MnMoO₄ 纳米棒制备工艺的探究及其电化学性能 张利锋, 神克超, 蒋永韬, 等(102)
- Na_{0.5}Bi_{0.5}TiO₃ 纳米线/PVDF 复合材料的高储能密度 王 卓, 王枭颖, 李银博, 等(107)
- GO/PAPSQ 复合材料的制备及其对 Cr³⁺ 吸附性能研究 ... 吕生华, 刘 相, 侯永刚(113)
- 聚偏氟乙烯/多壁碳纳米管复合材料的储能特性研究 岳 东, 刘晓旭, 殷景华(121)
- 白光 LED 用 Eu³⁺ 掺杂的 Li₃Ba₂Tb₃(WO₄)₈ 高纯度红色荧光粉 樊国栋, 王雪娟, 王露平(127)
- Mo 掺杂对 Ti₃SiC₂ 陶瓷制备与摩擦学性能的影响 文怀兴, 周 昊, 何乃如, 等(132)

· 机械、电气工程与信息技术 ·

- 四足机器人步态规划研究 付 翅, 党宏社, 王亚波, 等(138)
- 基于 STAR-CCM+ 的某低速电动车用散热器数值模拟分析 谭礼斌, 袁越锦, 徐英英, 等(145)

- 激光扫描间距对 SLM 成型 0.1 mm 不锈钢薄片表面的影响 李 俊, 杨立军, 郑 航(153)

- 基于多损失约束与注意力块的图像修复方法 曹 真, 杨 云, 齐 勇, 等(158)
- 基于惯性权重非线性递减的粒子群优化算法研究 李 艳, 陈 倩(166)

· 物理与数学科学 ·

- 一致超树谱半径的标尺定理 肖 鹏, 杜燕飞(172)



Journal of Shaanxi University of Science & Technology

Published on Jun. 25. 2020

Vol. 38 No. 3 Sum No. 190

CONTENTS

- Study on properties of intumescence flame retardant modified PBS composites prepared by esterified lignin YUE Xiao-peng, LI Jian, XU Yong-jian, et al(1)
- Study on preparing technology of paper straw base paper XU Yong-jian, DUAN Ye-rong, ZHOU Jia-jun, et al(8)
- Preparation and application of maleic anhydride-acrylamide non-silicon stabilizer WANG Jian, SUN Jian-peng, LIU Min, et al(15)
- Synthesis and characterization of co-modified polyurethane latexes by terminal and pendant fluoroalkyl segments XU Wei, ZHAO Wei-jia, ZHAO Ting, et al(20)
- Study on analysis and optimization of alkali-enzyme binding method for hydrolysis of chrome shavings and response surface methodology DING Shao-lan, LIU Yan-hua, GONG Gui-jin(27)
- Preparation of stable nanoemulsion based on solubilization of quercetin NING Yuan-lan, SHEN Wen, AO Fen(34)
- The effect of simulated digestion in vitro on antioxidant activity of watermelon and apple WANG Jing, HAN Ying, SUN Yu-li, et al(41)
- Effect of poly(butylene succinate-co-butylene adipate) on growth and development of *Brassica chinensis* L. ZHONG Fei, LI Cheng-tao, ZHANG Min(47)
- Simultaneous determination of 12 veterinary drug residues in mutton by liquid chromatography-high resolution mass spectrometry JIA Wei, XU Xi, SHI Lin, et al(54)
- Preparation and performance of temperature and salt resistant water dispersed phase nano-profile control agent ZHANG Lei, MA Bo, ZHENG Li-jun, et al(60)
- Study on the preparation and sealing properties of carboxylic acid-type microemulsion WANG Chen, WANG Jiang-tao, LI Pei-zhi, et al(65)
- Effect of cationic monomer on properties of amphoteric coal water slurry dispersant ZHANG Guang-hua, YANG Dong-dong, ZHANG Wan-bin, et al(70)
- Study on the dissolution process and rheological properties of hydroxypropyl guar gum in seawater YANG Xiao-wu, LI Zhi-gang, WANG Chen(76)

The influence of particle size distribution and volume fraction on the slurry properties of three coals	ZHU Jun-feng , GAO Wei-chun , ZHU Ting , et al(81)
Spacing optimization of multiple fractured horizontal well in shale oil reservoirs:A case study from xin-jiang jimusar oilfield	LIANG Cheng-gang , CHEN Hao-shu , XU Tian-lu , et al(87)
Establishment and application of gas channeling identification methods in buried hill oil reservoirs	SI Yong , ZHAO Jing-lei , LIANG Fei , et al. (94)
Preparation and electrochemical properties of MnMoO ₄ nanorods	ZHANG Li-feng , SHEN Ke-chao , JIANG Yong-tao , et al(102)
The high energy density of Na _{0.5} Bi _{0.5} TiO ₃ nanowires/PVDF composites	WANG Zhuo , WANG Xiao-ying , LI Yin-bo , et al(107)
Study on preparation of GO/PAPSQ composite and its adsorption property for Cr ³⁺	LV Sheng-hua , LIU Xiang , HOU Yong-gang(113)
Study on energy storage characteristics of polyvinylidene fluoride/multi-walled carbon nanotube composites	YUE Dong , LIU Xiao-xu , YIN Jing-hua(121)
High color purity red phosphor Li ₃ Ba ₂ Tb _{3(1-x)} (WO ₄) ₈ : xEu ³⁺ for White LED	FAN Guo-dong , WANG Xue-juan , WANG Lu-ping(127)
Effect of Mo doping on preparation and tribological properties of Ti ₃ SiC ₂ ceramics	WEN Huai-xing , ZHOU Hao , HE Nai-ru , et al(132)
Study on gait planning of bionic quadruped robot	FU Jing , DANG Hong-she , WANG Ya-bo , et al(138)
Numerical simulation analysis of radiator for a low speed electrical vehicle based on STAR-CCM+	TAN Li-bin , YUAN Yue-jin , XU Ying-ying , et al(145)
Influence of laser scanning distance on the surface of SLM 0.1 mm stainless steel sheet	LI Jun , YANG Li-jun , ZHENG Hang(153)
Image inpainting method based on Multi-Loss constraint and attention block	CAO Zhen , YANG Yun , QI Yong , et al(158)
Research on particle swarm optimization algorithm based on nonlinear decreasing inertia weight	LI Yan , CHEN Qian(166)
The rulers theorem of spectral radius of uniform hypertrees	XIAO Peng , DU Yan-fei(172)
