



## 目 次

### • 轻工技术与工程 •

- 聚酰亚胺/芳纶纤维多孔材料的制备及其性能 ..... 宋顺喜, 时宇杰, 张美云, 等(1)  
微调控增强植物纤维对葡萄糖氧化酶的吸附性能研究 ..... 杜 飞, 杨丽红, 李志健, 等(6)  
半色调图像隐藏信息的三维显示技术研究 ..... 刘国栋, 谢 佩, 杨青青, 等(14)  
Cd 胁迫下白桦光合及叶绿素含量的响应研究 ..... 赵串串, 温怀峰(20)  
制革含铬污泥中铬的“酸浸-氧化”回收方法研究 ..... 马宏瑞, 陈丰羽, 李晓洁, 等(27)  
TXC 粘凝剂对污泥脱水性能的影响及其优化 ..... 王 森, 来 凡, 肖雪莉, 等(34)  
铁(Ⅱ)基质自养反硝化的脱氮效率及其影响因素研究 .....  
..... 郭昌梓, 燕 倩, 罗 轩, 等(40)

### • 食品科学与生物工程 •

- 细菌纤维素酸乳制备工艺及稳定性能 ..... 张 雯, 王建军, 房茹茹, 等(46)  
食品新鲜度标签材料时间-温度偶合作用及应用分析 ..... 马倩倩, 王秀峰, 岳桂贞, 等(53)  
花青素通过诱导细胞自噬信号通路减轻 H<sub>2</sub>O<sub>2</sub> 对大鼠软骨细胞损伤的研究 .....  
..... 刘玉杰, 高 岩, 刘洪达(61)  
基于 Oncomine 和 TCGA 数据库分析 CHRNA5 在肺鳞癌中的表达及临床意义 .....  
..... 张玉洁, 朱 苑, 孙怡琳, 等(67)  
苦瓜提取物对Ⅱ型糖尿病胰岛素抵抗大鼠糖脂代谢及胰岛功能的影响 .....  
..... 张 锦, 任 乐, 范 特, 等(72)

### • 化学与化学工程 •

- 光催化合成吲哚-3-乙酸酯类衍生物反应研究 ..... 张晓斐, 朱培元, 姚团利, 等(77)

HFBA 改性阳离子型核壳丙烯酸/醇酸复合乳液的制备及应用	王海花, 马晓彤, 费贵强, 等(84)
CMC 海绵的制备及其在空气过滤中的应用	杨晓武, 辛燕, 秋列维, 等(92)
磁性表面分子印迹聚合物( $\text{Fe}_3\text{O}_4 @ \text{mSiO}_2 @ \text{MIP}$ )的制备及四溴双酚 A 检测研究	费贵强, 白浩, 邵彦明, 等(96)
多级孔 $\text{ZrO}_2$ 材料对牛血红蛋白的吸附性能研究	强涛涛, 宋云颖, 朱润桐, 等(103)
WPU/PVA 水凝胶载菌与释放抑菌的研究	朱孟臻, 张敏, 黄学芳(109)
<b>· 材料科学与工程 ·</b>	
石墨/聚苯胺纳米复合材料的制备及其性能	朱建锋, 邓琳, 李旭, 等(116)
原位合成泡沫镍支撑的 NiAl-LDH 纳米片用于高效产氢反应	冯亮亮, 杜盈盈, 黄剑锋, 等(123)
碳纤维/莫来石晶须协同增强树脂基摩擦材料的研究	费杰, 屈蒙, 张立洁, 等(130)
碳纤维表面接枝 PEA/GO 对复合材料界面粘结性能的影响	王芬, 和金茜, 武清, 等(135)
Sm 掺杂羟基磷灰石/氧化钛复合材料的荧光性能	乔荫颇, 陈璞, 殷海荣, 等(141)
通过点击化学对氧化石墨烯进行改性的研究进展	吕生华, 雷颖, 刘雷鹏, 等(147)
<b>· 机械、电气工程与信息技术 ·</b>	
弧面凸轮行星减速机构内外弧面凸轮包角的分析与优化	张艳华, 曹巨江, 刘言松, 等(160)
应用 MSER 与 DLBP 的证件文本定位方法	贾小云, 潘德燃, 赵晓(166)
基于马尔科夫链的起源过滤效用评估模型	孙连山, 徐艳艳, 张永斌, 等(172)
<b>· 物理与数学科学 ·</b>	
同类相食对具有密度制约项种群模型的动力学影响	蔺小林, 刘宗英, 朱雪, 等(180)



# Journal of Shaanxi University of Science & Technology

Published on Apr. 25. 2020

Vol. 38 No. 2 Sum No. 189

## CONTENTS

- Preparation and characterization of polyimide/aramid fiber porous materials .....  
..... SONG Shun-xi, SHI Yu-jie, ZHANG Mei-yun, et al(1)
- Study on enhancing the adsorption capacity of plant fiber to glucose oxidase by micro regulation .....  
..... DU Fei, YANG Li-hong, LI Zhi-jian, et al(6)
- Research on 3D display technology of halftone image hidden information .....  
..... LIU Guo-dong, XIE Pei, YANG Qing-qing, et al(14)
- Study on responses of photosynthesis and chlorophyll content of *Betula Platyphylla Suk.* under Cd stress ..... ZHAO Chuan-chuan, WEN Huai-feng(20)
- Study on recovery method of chromium from tannery chromium sludge by "acid leaching-oxidation" ...  
..... MA Hong-rui, CHEN Feng-yu, LI Xiao-jie, et al(27)
- Effect of TXC on sludge dewatering performance and optimization .....  
..... WANG Sen, LAI Fan, XIAO Xue-li, et al(34)
- Study on nitrogen removal efficiency and influencing factors of iron (II) autotrophic denitrification ...  
..... GUO Chang-zi, YAN Qian, LUO Xuan, et al(40)
- Preparation process and stability of Bacterial Cellulose yogurt .....  
..... ZHANG Wen, WANG Jian-jun, FANG Ru-ru, et al(46)
- Analysis of the application and the correlation between time and temperature of foods freshness indication label materials ..... MA Qian-qian, WANG Xiu-feng, YUE Gui-zhen, et al(53)
- Study on anthocyanins attenuated H<sub>2</sub>O<sub>2</sub>-induced apoptosis in rat chondrocytes through autophagy signaling pathway ..... LIU Yu-jie, GAO Yan, LIU Hong-da(61)
- CHRNA5 expression and its clinical significance in lung squamous cell carcinoma based on Oncomine and TCGA databases ..... ZHANG Yu-jie, ZHU Ping, SUN Yi-lin, et al(67)
- Effects of Momordica charantia L. extract on glucose and lipid metabolism and islet function in type 2 diabetic insulin resistance rats ..... ZHANG Jin, REN Le, FAN Te, et al(72)
- Study on synthesis of 3-Indole carboxylates derivatives via photocatalysis .....  
..... ZHANG Xiao-fei, ZHU Pei-yuan, YAO Tuan-li, et al(77)

Preparation and application of HFBA modified cationic core-shell acrylic/alkyd composite emulsion	.....	WANG Hai-hua , MA Xiao-tong , FEI Gui-qiang , et al(84)
Preparation of CMC sponge and its application in air filtration	.....	YANG Xiao-wu , XIN Yan , QIU Lie-wei , et al(92)
Study on preparation of magnetic surface molecularly imprinted polymer ( $\text{Fe}_3\text{O}_4 @ \text{mSiO}_2 @ \text{MIP}$ ) and detection of tetrabromobisphenol A	.....	FEI Gui-qiang , BAI Hao , SHAO Yan-ming , et al(96)
Study on adsorption property of hierarchically porous $\text{ZrO}_2$ on bovine hemoglobin (BHb)	.....	QIANG Tao-tao , SONG Yun-ying , ZHU Run-tong , et al(103)
Study on bacterial load and release to antibacterial of WPU/PVA hydrogel	.....	ZHU Meng-zhen , ZHANG Min , HUANG Xue-fang(109)
Preparation and properties of graphite nanosheets/polyaniline nanocomposites	.....	ZHU Jian-feng , DENG Lin , LI Xu , et al(116)
In situ synthesis of NiAl-LDH nanosheets on nickel foam for highly efficient hydrogen evolution reaction	.....	FENG Liang-liang , DU Ying-ying , HUANG Jian-feng , et al(123)
Study on carbon fiber/mullite whiskers synergistic reinforced resin-based friction materials	.....	FEI Jie , QU Meng , ZHANG Li-jie , et al(130)
Effect of carbon fiber surface grafted PEA/GO on interfacial adhesion properties of composites	.....	WANG Fen , HE Jin-qian , WU Qing , et al(135)
The luminescent property of samarium doped hydroxyapatite/ $\text{TiO}_2$ composites	.....	QIAO Yin-po , CHEN Pu , YIN Hai-rong , et al(141)
Research progress of modified graphene oxide via click chemistry	.....	LV Sheng-hua , LEI Ying , LIU Lei-peng , et al(147)
Optimization of the inner and outer globoidal cams wrap angles of a globoidal cam planetary deceleration mechanism	.....	ZHANG Yan-hua , CAO Ju-jiang , LIU Yan-song , et al(160)
ID photo text localization using MSER and DLBP	.....	JIA Xiao-yun , PAN De-ran , ZHAO Xiao(166)
An evaluation model of sanitized data based on markov chain	.....	SUN Lian-shan , XU Yan-yan , ZHANG Yong-bin , et al(172)
Effects of cannibalism on dynamics of population models with density constraints	.....	LIN Xiao-lin , LIU Zong-ying , ZHU Xue , et al(180)

---