



## 目 次

### • 轻工科学与工程 •

- 高光泽喷墨打印纸的涂层结构及其性能比较研究 ..... 徐永建, 陈 新, 唐超群, 等(1)  
高透明度、高雾度塑料纸在有机发光器件中的应用及其性能提升 ..... 宋忠铭, 刘国栋, 王银凤, 等(9)  
生物质褶皱微球的制备及其在超级电容器中的应用 ..... 孟卿君, 郑文亮, 李志健, 等(17)  
基于掩蔽策略的金属配位水凝胶的制备及其在柔性应力/应变传感领域的潜在应用 ..... 官小玉, 郑 赛, 张炳原, 等(25)  
铁炭微电解深度处理废纸造纸废水的参数优化及其效果研究 ..... 王先宝, 张敏婷, 冉家荣, 等(34)

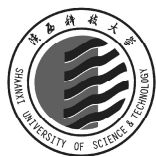
### • 食品科学与生物工程 •

- 应用冠突散囊菌人工接种发酵不同种类茶叶的研究 ..... 孙玉姣, 高润凝, 袁旭霜, 等(41)  
猴头菇多糖-纳米硒的制备、结构表征及其生物活性研究 ..... 郝 雨, 王 慧, 杨文娟, 等(53)  
预处理对热风-压差膨化干燥香菇脆片品质的影响 ..... 常大伟, 任 娜, 牛 瑶, 等(62)  
PDK1 抑制剂 GSK2334470 的抗真菌活性研究 ..... 刘 伟, 张秀秀, 韩研春, 等(72)  
基于生物信息学的烟气暴露对大鼠肺脏基因表达谱的影响 ..... 逯晓宇, 徐 达, 孙 鸽, 等(79)

### • 化学与化学工程 •

- 非搅拌聚合制备聚吡咯功能化密胺海绵用于油水分离研究 ..... 王 哲, 亓 亮, 李彦军(87)  
新型纳米杂化长链烷基/氨基共改性倍半硅氧烷防水剂的合成与性能研究 ..... 李小燕, 安秋凤, 焦岚姣, 等(96)

- EG-EGDA 分离萃取剂的筛选及其萃取工艺模拟 ..... 曹江婷, 陈布天, 程晓亮, 等(103)
- 苯磺酸锰配合物的制备及其催化 Mannich 反应性能研究 ..... 张迎春, 史燚威, 王 鑫, 等(110)
- 秦岭桦树树轮纤维素氧同位素的年内变化特征及其气候意义 ..... 何 荣, 马 然, 赵 雨, 等(116)
- 材料科学与工程 ·
- 五角星状 ZrO<sub>2</sub> 改性聚酰亚胺的绝缘耐高温性能研究 ..... 刘婉婉, 曹丽云, 冯永强, 等(124)
- 镁含量对光伏废硅粉基硅化镁陶瓷的结构及其热电性能影响 ..... 张 荔, 马 烨, 刘 辉(132)
- 高压水蒸气对  $\beta$ -Li<sub>2</sub>TiO<sub>3</sub>:Eu<sup>3+</sup> 荧光粉的全谱发光性能影响 ..... 于成龙, 刘冠华, 刘子航, 等(138)
- Co(-30Ni)-7Al-7Mo 新型钴基高温合金的热变形行为 ..... 何 宁, 梁泽腾, 任 威, 等(146)
- 机械、电气工程与信息科学 ·
- 基于卡尔曼滤波的改进 ADRC 风电制动器控制策略研究 ..... 冯高明, 杨 展, 谭兴国(156)
- 短时傅里叶变换域最优非因果滤波器和滤波矩阵降噪算法 ..... 王向辉, 李 梅, 田旭华, 等(164)
- 基于特征选择的 LightGBM 算法预测钠离子电池剩余寿命 ..... 史永胜, 翟欣然, 乘 飞, 等(174)
- 基于改进 DeepLabv3 的自然图像语义分割算法 ..... 赵 晓, 王若男, 杨 晨, 等(182)
- 用于多器官分割的多尺度聚合网络研究 ..... 高学敏, 杜晓刚, 张学军, 等(189)
- 基于坐标注意力的重参数化红外与可见光图像融合网络 ..... 朱丹辰, 张 亚, 马精彬, 等(198)
- 基于 CNN-Transformer 网络融合模型的动态肌肉疲劳状态识别研究 ..... 刘景轩, 陶 庆, 赵暮超, 等(208)
- 基于注意力机制的生成对抗网络图像超分辨重建 ..... 杨 云, 杨欣悦, 张小璇(216)
- 物理与数学科学 ·
- (G,N)蕴涵满足 U-MP、U-MT、U-HS 不等式的条件 ..... 于 鹏, 党思昱, 李冉冉(224)



## CONTENTS

- Comparative study on coating structure and properties of high gloss inkjet printing paper .....  
..... XU Yong-jian, CHEN Xin, TANG Chao-qun, et al(1)
- Application and performance improvement of high transparency and high haze plastic-paper in organic light-emitting devices ..... SONG Zhong-ming, LIU Guo-dong, WANG Yin-feng, et al(9)
- Preparation of biomass wrinkled microspheres and its application in supercapacitors .....  
..... MENG Qing-jun, ZHENG Wen-liang, LI Zhi-jian, et al(17)
- Preparation of metal coordination hydrogels based on screening strategy and their potential applications in the field of flexible stress/strain sensing .....  
..... GUAN Xiao-yu, ZHENG Sai, ZHANG Bing-yuan, et al(25)
- Study on optimization of parameters and effect of iron charcoal microelectrolysis in the deep treatment of waste paper and paper wastewater .....  
..... WANG Xian-bao, ZHANG Min-ting, RAN Jia-rong, et al(34)
- Study on the artificial inoculation and fermentation of different types of tea by *Aspergillus cristatus* .....  
..... SUN Yu-jiao, GAO Run-ning, YUAN Xu-shuang, et al(41)
- Study on preparation, structural characterization and biological activity of selenium nanoparticles conjugated with hericium erinaceus polysaccharides .....  
..... HAO Yu, WANG Hui, YANG Wen-juan, et al(53)
- Effect of pretreatment methods on the quality of shiitake mushroom chips during hot air-explosion puffing drying ..... CHANG Da-wei, REN Na, NIU Yao, et al(62)
- Study on antifungal activity of PDK1 inhibitor GSK2334470 .....  
..... LIU Wei, ZHANG Xiu-xiu, HAN Yan-chun, et al(72)
- Effect of smoke exposure on lung gene expression profile in rats based on bioinformatics .....  
..... LU Xiao-yu, XU Da, SUN Ge, et al(79)
- Study on polypyrrole-functionalized melamine sponge prepared by unstirred polymerization for oil-water separation ..... WANG Zhe, QI Liang, LI Yan-Jun(87)
- Study on synthesis and performance of novel nano-hybridized long-chain alkyl/amino co-modified sesquisiloxane water repellents ..... LI Xiao-yan, AN Qiu-feng, JIAO Lan-jiao, et al(96)

- Screening of EG-EGDA separation extractant and its extraction process simulation .....  
..... CAO Jiang-ting, CHEN Bu-tian, CHENG Xiao-liang, et al(103)
- Study on preparation of manganese benzenesulfonate complex and its catalytic performance in Mannich reaction ..... ZHANG Ying-chun, SHI Yi-wei, WANG Xin, et al(110)
- Characteristics of intra-annual variations in oxygen isotopes of birch tree ring cellulose in the Qinling Mountains and their climatic significance ..... HE Rong, MA Ran, ZHAO Yu, et al(116)
- Research on insulation and resistance to high temperature of Star-like ZrO<sub>2</sub> modified polyimide .....  
..... LIU Wan-wan, CAO Li-yun, FENG Yong-qiang, et al(124)
- Effect of magnesium content on the structure and thermoelectric properties of magnesium silicide ceramics based on photovoltaic waste silicon powder ..... ZHANG Li, MA Ye, LIU Hui(132)
- Effect of high-pressure water vapor on the full-spectrum luminescence performance of  $\beta$ -Li<sub>2</sub>TiO<sub>3</sub>: Eu<sup>3+</sup> phosphors ..... YU Cheng-long, LIU Guan-hua, LIU Zi-hang, et al(138)
- Hot deformation behavior of Co(-30Ni)-7Al-7Mo novel cobalt-based superalloy .....  
..... HE Ning, LIANG Ze-teng, REN Wei, et al(146)
- Study on improved control strategy of ADRC wind power brake based on Kalman filter .....  
..... FENG Gao-ming, YANG Zhan, TAN Xing-guo(156)
- Noise reduction using optimal non-causal filters and rectangular filtering matrices in short-term Fourier transform domain ..... WANG Xiang-hui, LI Mei, TIAN Xu-hua, et al(164)
- Predicting remaining useful life of sodium-ion batteries using feature selection-based LightGBM algorithm ..... SHI Yong-sheng, ZHAI Xin-ran, LUAN Fei, et al(174)
- Image semantic segmentation algorithm based on improved DeepLabv3 .....  
..... ZHAO Xiao, WANG Ruo-nan, YANG Chen, et al(182)
- Research on multi-scale aggregation network for multi-organ segmentation .....  
..... GAO Xue-min, DU Xiao-gang, ZHANG Xue-jun, et al(189)
- Re-parameterized infrared and visible image fusion network based on coordinate attention .....  
..... ZHU Dan-chen, ZHANG Ya, MA Jing-bin, et al(198)
- Research on recognition of dynamic muscle fatigue state based on CNN-Transformer fusion network model ..... LIU Jing-xuan, TAO Qing, ZHAO Mu-chao, et al(208)
- Generative adversarial network image super-resolution reconstruction based on attention mechanism ...  
..... YANG Yun, YANG Xin-yue, ZHANG Xiao-xuan(216)
- U-Modus ponens, U-Modus tollens and U-Hypothetical syllogism property of (G,N)-implication .....  
..... YU Peng, DANG Si-yu, LI Ran-ran(224)