

# 工程科学学报

第41卷 第5期 总第301期 2019年5月

---

## 目 次

- 核壳结构复合吸波材料研究进展 ..... 黄威, 魏世丞, 梁义, 王博, 黄玉炜, 王玉江, 徐滨士(547)
- 中锰钢的研究进展与前景 ..... 徐娟萍, 付豪, 王正, 岩雨, 李金许(557)
- 软土地基围稳定性计算方法 ..... 贾恺, 杨光华, 汤连生, 李泽源(573)
- 煤层深孔聚能爆破有效致裂范围探讨 ..... 郭德勇, 赵杰超, 吕鹏飞, 朱同功(582)
- Acidithiobacillus ferrooxidans* 对软锰矿浸出的影响  
..... 康金星, 冯雅丽, 李浩然, 杜竹玮, 邓祥意, 王洪君(591)
- 从腐泥土型红土镍矿制备共掺杂  $MgFe_2O_4$  物相转化规律及催化性能  
..... 韩星, 闫治开, 陈婷, 张梅, 郭敏(600)
- 低温取向硅钢常化工艺和渗氮工艺对组织、织构和磁性能的影响  
..... 李霞, 杨平, 贾志伟, 张海利(610)
- 外加拉应力对 13Cr 马氏体不锈钢的腐蚀行为影响  
..... 张慧娟, 赵密峰, 张雷, 马磊, 王亚文, 岳小琪, 路民旭(618)
- 高温高压环境下不同浓度 KBr 溶液对 13Cr 不锈钢的腐蚀行为影响  
..... 朱金阳, 郑子易, 许立宁, 路民旭(625)
- 银包铝棒材立式连铸复合成形制备工艺 ..... 施兵兵, 刘新华, 谢建新, 谢明(633)
- 类松果状  $NiMoO_4/MnO_2$  复合材料的合成及超级电容性能  
..... 张勇, 常翠荣, 王诗文, 高海丽, 闫继, 贾晓东, 罗河伟, 高可政, 张爱勤(646)
- 电场驱动熔融喷射沉积高分辨率 3D 打印 ..... 赵佳伟, 兰红波, 杨昆, 彭子龙, 李涤尘(652)
- 基于预瞄距离的地下矿用铰接车路径跟踪预测控制 ..... 孟宇, 甘鑫, 白国星(662)
- 椭圆螺旋微管束反应器参数优化与性能评价  
..... 李珊珊, 张蓝, 王玉琪, 王迪, 李海娣, 杨福胜, 吴震, 张早校(672)
- 基于属性值集中度的分类数据聚类有效性内部评价指标 ..... 傅立伟, 武森(682)

## CONTENTS

Research progress of core-shell composite absorbing materials	
.....	HUANG Wei, WEI Shi-cheng, LIANG Yi, WANG Bo, HUANG Yu-wei, WANG Yu-jiang, XU Bin-shi(547)
Research progress and prospect of medium manganese steel	..... XU Juan-ping, FU Hao, WANG Zheng, YAN Yu, LI Jin-xu(557)
Calculation method of stability of soft soil foundation embankment	
.....	JIA Kai, YANG Guang-hua, TANG Lian-sheng, LI Ze-yuan(573)
Effective fracture zone under deep-hole cumulative blasting in coal seam	
.....	GUO De-yong, ZHAO Jie-chao, LÜ Peng-fei, ZHU Tong-gong(582)
Effect of <i>Acidithiobacillus ferrooxidans</i> on pyrolusite bioleaching	
.....	KANG Jin-xing, FENG Ya-li, LI Hao-ran, DU Zhu-wei, DENG Xiang-yi, WANG Hong-jun(591)
Phase transformation and catalytic performance of metal-doped MgFe <sub>2</sub> O <sub>4</sub> prepared from saprolite laterite	
.....	HAN Xing, YAN Zhi-kai, CHEN Ting, ZHANG Mei, GUO Min(600)
Effects of normalizing process and nitriding process on the microstructure, texture, and magnetic properties in low-temperature grain-oriented silicon steel	..... LI Xia, YANG Ping, JIA Zhi-wei, ZHANG Hai-li(610)
Effect of tensile stress on corrosion behavior of 13Cr martensitic stainless steel	
.....	ZHANG Hui-juan, ZHAO Mi-feng, ZHANG Lei, MA Lei, WANG Ya-wen, YUE Xiao-qi, LU Min-xu(618)
Influence of KBr concentration on corrosion behaviors of 13Cr stainless steels under high temperature and high pressure	
.....	ZHU Jin-yang, ZHENG Zi-yi, XU Li-ning, LU Min-xu(625)
Preparation process of silver clad aluminum bars by vertical continuous casting composite forming	
.....	SHI Bing-bing, LIU Xin-hua, XIE Jian-xin, XIE Ming(633)
Preparation and supercapacitive performance of pinecone-like NiMoO <sub>4</sub> /MnO <sub>2</sub> composite material	
.....	ZHANG Yong, CHANG Cui-rong, WANG Shi-wen, GAO Hai-li, YAN Ji, JIA Xiao-dong, LUO He-wei, GAO Ke-zheng, ZHANG Ai-qin(646)
High-resolution fused deposition 3D printing based on electric-field-driven jet	
.....	ZHAO Jia-wei, LAN Hong-bo, YANG Kun, PENG Zi-long, LI Di-chen(652)
Path following control of underground mining articulated vehicle based on the preview control method	
.....	MENG Yu, GAN Xin, BAI Guo-xing(662)
Parameter optimization and performance evaluation of elliptical spiral mini-tube bundle reactor	
.....	LI Shan-shan, ZHANG Lan, WANG Yu-qi, WANG Di, LI Hai-di, YANG Fu-sheng, WU Zhen, ZHANG Zao-xiao (672)
A new internal clustering validation index for categorical data based on concentration of attribute values	
.....	FU Li-wei, WU Sen(682)