

# 工程科学学报

第 42 卷 第 8 期 总第 316 期 2020 年 8 月

## 目 次

- 长水口对连铸中间包钢液保护浇注作用的研究进展 ..... 张江山, 刘青, 杨树峰, 李京社 (939)
- Fe-Mn-(Al)-C 高强韧性钢氢脆微观机制的研究进展 ..... 章小峰, 万亚雄, 武学俊, 阚中伟, 黄贞益 (949)
- 碱激发水泥 - 磷渣固化性能及与含硫尾砂的相容性 ..... 姜关照, 吴爱祥, 王贻明 (963)
- 矿石颗粒级配对堆浸体系三维孔隙结构的影响 ..... 尹升华, 陈勋, 刘超, 王雷鸣, 严荣富 (972)
- 基于絮团弦长测定的全尾砂絮凝沉降行为 ..... 阮竹恩, 吴爱祥, 王建栋, 尹升华, 王勇 (980)
- 不同荷载条件下低孔隙率砂岩巴西劈裂试验的声发射特性 ..... 吴顺川, 孙伟, 成子桥 (988)
- 酸性含汞溶液中电沉积回收汞的研究 ..... 李子良, 徐志峰, 张溪, 翁苗苗, 刘志楼 (999)
- 电镀 Cr 涂层对 TC4 钛合金燃烧性能的影响  
..... 熊家帅, 黄进峰, 解国良, 喻嘉彬, 张诚, 邵磊, 王亚宇, 李洪莹, 何光宇 (1007)
- V<sub>2</sub>O<sub>5</sub>/MXene 纳米复合材料制备及储能性能 ..... 黄莹莹, 李庚辉, 赵博, 路金林, 元淑梅, 陈书文 (1018)
- 3Cr 钢在油水两相层流工况下的腐蚀行为  
..... 孟凡娟, 王清, 李慧心, 向婉倩, 姚海元, 王贊, 李清平, 王贝, 路民旭, 张雷 (1029)
- 基于多场耦合碳 / 碳复合材料传热及烧蚀响应 ..... 孙学文, 杨海波, 米涛 (1040)
- 基于高阶同步压缩变换的行星齿轮箱声音信号共振频带特征提取 ..... 张郑武, 冯志鹏, 陈小旺 (1048)
- 基于双齿面传动误差的侧隙连续测量与预测 ..... 王光建, 周磊, 邹帅东 (1055)
- 基于摆幅恢复传输管逻辑的高性能全加器设计 ..... 韩金亮, 张跃军, 温亮, 张会红 (1065)
- 弱光照条件下交通标志检测与识别 ..... 赵坤, 刘立, 孟宇, 孙若灿 (1074)

CONTENTS

- Research progress on the role of ladle shroud in protecting molten steel during teeming in continuous-casting tundishes ..... *ZHANG Jiang-shan, LIU Qing, YANG Shu-feng, LI Jing-she* (939)
- Research progress toward hydrogen embrittlement microstructure mechanism in Fe–Mn–(Al)–C high-strength-and-toughness steel ..... *ZHANG Xiao-feng, WAN Ya-xiong, WU Xue-jun, KAN Zhong-wei, HUANG Zhen-yi* (949)
- Curing performance of alkali-activated cement-phosphorous slag and its compatibility with sulfur tailings ..... *JIANG Guan-zhao, WU Ai-xiang, WANG Yi-ming* (963)
- Effects of ore size distribution on the pore structure characteristics of packed ore beds ..... *YIN Sheng-hua, CHEN Xun, LIU Chao, WANG Lei-ming, YAN Rong-fu* (972)
- Flocculation and settling behavior of unclassified tailings based on measurement of floc chord length ..... *RUAN Zhu-en, WU Ai-xiang, WANG Jian-dong, YIN Sheng-hua, WANG Yong* (980)
- Acoustic emission characteristics of Brazilian test for low-porosity sandstone under different load conditions ..... *WU Shun-chuan, SUN Wei, CHENG Zi-qiao* (988)
- Mercury recovery from acidic mercury solution using electrodeposition ..... *LI Zi-liang, XU Zhi-feng, ZHANG Xi, ZAN Miao-miao, LIU Zhi-lou* (999)
- Effect of electroplating Cr coating on combustion characteristics of TC4 titanium alloy ..... *XIONG Jia-shuai, HUANG Jin-feng, XIE Guo-liang, YU Jia-bin, ZHANG Cheng, SHAO Lei, WANG Ya-yu, LI Hong-ying, HE Guang-yu* (1007)
- Preparation and energy storage properties of V<sub>2</sub>O<sub>5</sub>/MXene nanocomposites ..... *HUANG Ying-ying, LI Geng-hui, ZHAO Bo, LU Jin-lin, KANG Shu-meい, CHEN Shu-wen* (1018)
- Corrosion behavior for 3Cr steel under oil-water two-phase laminar flow conditions ..... *MENG Fan-juan, WANG Qing, LI Hui-xin, XIANG Wan-qian, YAO Hai-yuan, WANG Yun, LI Qing-ping, WANG Bei, LU Min-xu, ZHANG Lei* (1029)
- Heat transfer and ablation of carbon/carbon composites based on multi-field coupling ..... *SUN Xue-wen, YANG Hai-bo, MI Tao* (1040)
- Acoustic signal analysis of the resonance frequency region for planetary gearbox fault diagnosis based on high-order synchrosqueezing transform ..... *ZHANG Zheng-wu, FENG Zhi-peng, CHEN Xiao-wang* (1048)
- Measurement and prediction of backlash based on two-sided transmission error ..... *WANG Guang-jian, ZHOU Lei, ZOU Shuai-dong* (1055)
- High-performance full adder design based on SRPL ..... *HAN Jin-liang, ZHANG Yue-jun, WEN Liang, ZHANG Hui-hong* (1065)
- Traffic signs detection and recognition under low-illumination conditions ..... *ZHAO Kun, LIU Li, MENG Yu, SUN Ruo-can* (1074)