



ISSN 1004-0609
CN 43-1238/TG
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

April 2021

Volume 31 Number 4

中国科学技术协会 主管
中国有色金属学会 主办

目 次

材料科学与工程

- 室温停放时间对 Al-Zn-Mg 合金组织与性能的影响 谭 鑫, 徐 芬, 钟叶清, 黄 婷, 林高用(815)
- 腐蚀环境与疲劳载荷作用下 AZ31 镁合金声发射波形特征分析 贺秀丽, 梁红玉, 闫志峰, 白 瑞(826)
- Fe 含量对 Fe_xSi_y 改性 C/C-ZrC-SiC 复合材料的显微结构和烧蚀性能的影响
..... 苗春茂, 孙 威, 熊 翔, 张红波, 徐永龙(836)
- Ti55 合金电辅助 V 弯电热力耦合仿真及回弹预测 李 萍, 解修明, 汪会干, 严思梁, 薛克敏(847)
- β 转变组织 TA15 钛合金的流动软化行为 董显娟, 胡生双, 徐 勇, 鲁世强(858)
- 6%Re/5%Ru 单晶镍基合金的超高温蠕变行为和影响因素 赵国旗, 田素贵, 刘丽荣, 田 宁(868)
- 钴基高温合金 GH5605 热压缩变形行为 张 兵, 赵芬芬, 陈韩锋, 杨 艳, 马艳恒, 祁 凯(879)
- 硼铝合金粉制备及其氧化燃烧特性 张 皓, 刘 颖, 李洪洋, 李 红, 赵修臣(890)
- 高性能轻合金表面三价铬转化膜工艺的研究进展 齐建涛, 叶宗豪, 孙文涛, 胡爽飞(899)
- 薄壁中空型材分流模挤压缺陷产生机理及出口流速精确控制
..... 刘志文, 李落星, 符纯明, 何 洪, 李必文(917)
- 采用溶剂热法制备的钠离子电池用石墨烯基锡铜负极材料
..... 董 强, 徐海嵩, 潘 飞, 王沛然, 何雨石, 李林森, 马紫峰(931)
- Ho-Nd-Fe-B 磁体的性能与结构
..... 曹玉杰, 刘友好, 徐光青, 张鹏杰, 刘家琴, 陈静武, 衣晓飞, 吴玉程(938)
- 脉冲渗氧对工业纯钛表面摩擦磨损性能的影响 张聪惠, 刘 颖, 肖桂枝, 张 津(945)
- 工艺参数对机器人搅拌摩擦焊轴向力和前进抗力的影响
..... 陈树君, 孔德兵, 董建涛, 蒋晓青, 袁 涛(956)

冶金工程 · 矿业工程 · 化学化工

低温 CO-SCR 催化剂 UiO-66 制备及其脱硝性能

..... 李 韧, 何汉兵, 张 丽, 曾 靖, 郑雅杰, 马 英(968)

钒铬渣锰盐焙烧酸浸过程中钒、铬的分离行为 温 靖, 姜 涛, 余唐霞, 孙红艳, 周 密(977)

铜离子对工业电解液中镍电结晶行为的影响 徐仰涛, 刘志健, 朱珍旭, 王雅宁(984)

常压富氧浸出含锗氧化锌烟尘 朱应旭, 邓志敢, 魏 裕, 李衍林, 张 梅, 赵文丽(995)

非晶态催化剂电催化水分解制氢进展 余林键, 熊 昆, 陈 佳, 张海东, 向 阳, 许景钫(1007)

掺氟化钙硅灰石玻璃陶瓷的析晶动力学 司 伟, 张笠楠(1019)

浮选柱的研究与应用 王 宾, 蒋 昊(1027)

超声波技术在矿物浮选中的研究、应用现状及发展趋势 陈兰兰, 卢东方, 王毓华, 程志勇(1042)

有色金属钨矿和铅锌矿尾矿资源化利用工艺技术研究

..... 黄太铭, 李圣晨, 李晓辉, 张鹏举, 杨宏斌, 阮 乐, 唐富顺(1057)

金川镍渣充填胶凝材料力学性能与水化机理 温震江, 高 谦, 杨志强, 杨晓炳, 倪 文(1074)

磷石膏充填体强度和浸出毒性的温变规律

..... 陈秋松, 张 琦, 齐冲冲, 张钦礼, 冯 岩, 王道林, 陶云波, 路润夏(1084)

基于正交试验的碱基-磷石膏胶结充填体配比优化 赵风文, 胡建华, 曾平平, 王学梁, 赵 磊(1096)

黔北铝土矿重矿物组合特征及地质意义 崔 滔, 张 敏(1106)

投稿须知 (1120)

责任编辑：李艳红，何学锋，龙怀中，王 超

[期刊基本参数] CN 43-1238/TG*1991*m*A4*305*zh*P*¥80.0*1400*27*2021-04

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 31 Number 4

(Sum 265)

April 2021

CONTENTS

Materials Science and Engineering

- Effect of parking time at room temperature on microstructure and properties of Al-Zn-Mg alloy
.....TAN Xin, XU Fen, ZHONG Ye-qing, HUANG Ting, LIN Gao-yong(815)
- Characteristics analysis of acoustic emission waveform of AZ31 magnesium alloy under corrosive environment and fatigue loading.....HE Xiu-li, LIANG Hong-yu, YAN Zhi-feng, BAI Rui(826)
- Effect of Fe content on microstructure and ablation properties of Fe_xSi_y modified C/C-ZrC-SiC composites
.....MIAO Chun-mao, SUN Wei, XIONG Xiang, ZHANG Hong-bo, XU Yong-long(836)
- Electric-thermal-mechanical coupled simulation and springback prediction of Ti55 alloy electrical assisted V-bending.....LI Ping, XIE Xiu-ming, WANG Hui-gan, YAN Si-liang, XUE Ke-min(847)
- Flow softening behavior of TA15 titanium alloy with beta transformed microstructure
.....DONG Xian-juan, HU Sheng-shuang, XU Yong, LU Shi-qiang(858)
- Creep behavior and effect factors of 6%Re/5%Ru single crystal nickel-based superalloy at ultra-high temperatureZHAO Guo-qi, TIAN Su-gui, LIU Li-rong, TIAN Ning(868)
- Hot compression deformation of cobalt-based superalloy GH5605
.....ZHANG Bing, ZHAO Fen-fen, CHEN Han-feng, YANG Yan, MA Yan-heng, QI Kai(879)
- Preparation and oxidative combustion property of boron-aluminum alloy powder
.....ZHANG Hao, LIU Ying, LI Hong-yang, LI Hong, ZHAO Xiu-chen(890)
- Research progress of trivalent chromium conversion coatings applied on high-quality light alloys
.....QI Jian-tao, YE Zong-hao, SUN Wen-tao, HU Shuang-fei(899)
- Defects formation mechanism and precision control of exit flow velocity in porthole die extrusion of hollow thin-walled aluminum profile.....LIU Zhi-wen, LI Luo-xing, FU Chun-ming, HE Hong, LI Bi-wen(917)
- Graphene-based SnCu anode synthesized via solvothermal method for sodium ion batteries
.....DONG Qiang, XU Hai-song, PAN Fei, WANG Pei-ran, HE Yu-shi, LI Lin-seng, MA Zi-feng(931)
- Properties and structure of Ho-Nd-Fe-B magnets.....CAO Yu-jie, LIU You-hao, XU Guang-qing, ZHANG Peng-jie, LIU Jia-qin, CHEN Jing-wu, YI Xiao-fei, WU Yu-cheng(938)
- Effect of pulse oxidation on friction and wear properties of industrial pure titanium surface
.....ZHANG Cong-hui, LIU Ying, XIAO Gui-zhi, ZHANG Jin(945)
- Influence of process parameters on axial force and transverse force of robot friction stir welding
.....CHEN Shu-jun, KONG De-bing, DONG Jian-tao, JIANG Xiao-qing, YUAN Tao(956)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

- Preparation and low-temperature CO-SCR denitration properties of UiO-66 catalyst LI Ren, HE Han-bing, ZHANG Li, ZENG Jing, ZHENG Ya-jie, MA Ying(968)
- Separation of vanadium and chromium from vanadium-chromium slag by manganese salt roasting WEN Jing, JIANG Tao, YU Tang-xia, SU Hong-yan, ZHOU Mi(977)
- Effect of copper ions on electrocrystallization behavior of nickel in industrial electrolyte XU Yang-tao, LIU Zhi-jian, ZHU Zhen-xu, WANG Ya-ning(984)
- Leaching germanium-containing zinc oxide dust by atmospheric oxygen enrichment ZHU Ying-xu, DENG Zhi-gan, WEI Chang, LI Yan-lin, ZHANG Mei, ZHAO Wen-li(995)
- Progress on hydrogen production from electrocatalytic water splitting on amorphous catalysts YU Lin-jian, XIONG Kun, CHEN Jia, ZHANG Hai-dong, XIANG Yang, XU Jing-fang(1007)
- Crystallization kinetics of wollastonite glass ceramics doped calcium fluoride SI Wei, ZHANG Li-nan(1019)
- Research and application of flotation column WANG Bin, JIANG Hao(1027)
- Research and application of ultrasonic technology in mineral flotation and development trend CHEN Lan-lan, LU Dong-fang, WANG Yu-hua, CHENG Zhi-yong(1042)
- Study on resource utilization technology of nonferrous metals tungsten and lead-zinc tailings HUANG Tai-ming, LI Sheng-chen, LI Xiao-hui, ZHANG Peng-ju, YANG Hong-bin, RUAN Le, TANG Fu-shun(1057)
- Mechanical properties and hydration mechanism of Jinchuan nickel slag filling cementitious material WEN Zhen-jiang, GAO Qian, YANG Zhi-qiang, YANG Xiao-bing, NI Wen(1074)
- Temperature-depending characteristics of strength and leaching toxicity of phosphogypsum-based cemented paste backfill CHEN Qiu-song, ZHANG Qi, QI Chong-chong, ZHANG Qin-li, FENG Yan, WANG Dao-lin, TAO Yun-bo, LU Run-xia(1084)
- Optimization research of base-phosphogypsum cemented backfill ratio based on orthogonal test ZHAO Feng-wen, HU Jian-hua, ZENG Ping-ping, WANG Xue-liang, ZHAO Lei(1096)
- Characteristics and geological significance of heavy mineral assemblages in bauxite of northern Guizhou CUI Tao, ZHANG Min(1106)
- Information for contributors** (1120)

(Managing Editors: LI Yan-hong, HE Xue-feng, LONG Huai-zhong, WANG Chao)