



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

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

November 2022

---

Volume 32 Number 11

---

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

Cu含量对Al-9.0Zn-1.5Mg- $x$ Cu合金断裂韧性的影响

..... 韦卫昌,马志民,张梦晗,刘胜胆,叶凌英,程全士(3245)

激光选区熔化2024改性AlSi10Mg合金 ..... 贾增庆,高通,王桂龙,刘相法,赵国群,王协彬(3257)

Al/Mg双层方管渐进扩径成形的数值模拟及实验研究

..... 赵健行,胡红军,张威,赵辉,田野,张丁非(3268)

深冷处理对变路径轧制镁合金组织与性能的影响 ..... 张家龙,卢立伟,车波,李旻昊,马旻,杨艳(3280)

高硅铝合金Al-20Si- $x$ Cu热裂行为及其机理 ..... 袁建伟,陈翌庆,余俊超,张凯旋,周锐(3294)

氢气辅助镁还原-烧结制备Zr-2.5Nb合金 ..... 董朝望,赵金龙,夏阳,郭学益,刘汉宁(3306)

NaNbO<sub>3</sub>粉末的形貌调控及其压电催化性能 ..... 孙奇薇,薛国梁,刘琼,罗行,张斗(3315)

纳米晶NiTi形状记忆合金/Nb纳米线复合材料的超弹稳定性

..... 王涛涛,郭方敏,王永善,邹祥宇,王博,廖仲尼,艾桃桃,贺志荣(3325)

TA15钛合金两相区热变形过程中 $\alpha\rightarrow\beta$ 动态相变行为及热力学评价

..... 张启飞,金森,王皓宇,张禹森,陈雷,郭宝峰(3331)

超声波焊接工艺参数对铜导线接头性能的影响 ..... 成先明,杨可,刘思沾,季珊林,王健(3341)

Zr添加对7A52铝合金CMT+P焊接接头组织及性能影响

..... 刘洪旭,侯旭儒,刘峰,赵琳,彭云,田志凌(3352)

双金属有机骨架Cu<sub>1/6</sub>-MOF-5的制备及其低温CO-SCR脱硝性能

..... 何汉兵,张超,王于思,张丽,曾婧(3365)

没食子酸辅助水热合成ZnSe微球及其表征 ..... 侯芙蓉,吕梦凡,霍地(3375)

高熵合金在电解水催化中的应用研究 ..... 张泉,刘熙俊,罗俊(3388)

新型功能材料MIL-125-NH-PO的制备及其对铀酰离子的吸附性能

..... 任政,张思秦,舒炀臻,付锡彪,彭国文(3406)

## 冶金工程·矿业工程·化学化工

### 氯化物体系熔盐电沉积铬涂层工艺

..... 王淑祥,白书欣,朱利安,王 震,叶益聪,万 红,李 顺,唐 宇(3419)

### 凹凸棒负载非晶态零价铁去除水体中的Cr(VI)..... 郑春莉,林子深,王 辉,王振兴(3434)

### 磷酸基低共熔溶剂浸出钴酸锂中的金属元素..... 何喜红,王薪尧,崔雅茹,李 倩,李林波(3448)

### 含锗锌浸出渣加压强化浸出及铁沉淀行为

..... 张兆闫,李存兄,戴兴征,张 梅,陆占清,刘 强,张耀阳(3456)

### 钨酸钠对镍黄铁矿与蛇纹石浮选分离的影响及作用机理 ..... 王志坚,卢冀伟,袁致涛,黄 晨(3470)

### 湿法炼锌铜砷渣分离提铜及沉砷工艺研究 ..... 邵聪海,孙 朴,邓志敢,魏 舅,李兴彬,李曼廷(3479)

### 含钒溶液萃取分离富集钒的研究进展

..... 贾蓝波,王 玲,郭紫璇,熊雨婷,夏亮亮,王 龙,聂轶苗,刘淑贤(3489)

### 矿柱不同重叠率条件下空区顶板安全厚度 ..... 姜立春,许奥杰,喻 鸿(3505)

### 基于SVM的粗骨料膏体性能预测及优选方法 ..... 王雷鸣,尹升华,闫泽鹏,崔贺佳,刘培正,邓博纳(3517)

### 海因环氧树脂复合黏土-尾矿砂固化体强度特性及微观机制

..... 贺 勇,蒋文强,陈科平,吴练荣,张可能,甘雪萍(3528)

### 搅拌速度对全尾砂膏体流变性能的影响

..... 陈峰宾,苏 茄,杨柳华,焦华喆,吴爱祥,尹升华,王洪江,高 烨,寇云鹏,王增加(3541)

### 含APAM的高浓度全尾砂料浆内部结构演化特征... 王 石,魏美亮,陶铁军,宋学朋,刘 武,喻海根(3553)

责任编辑：何学锋，李艳红，龙怀中，王 超

[期刊基本参数] CN 43-1238/TG\*1991\*m\*A4\*322\*zh\*P\*¥80.0\*720\*27\*2022-11

# The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 32 Number 11

(Sum 284)

November 2022

## CONTENTS

### Materials Science and Engineering

Effect of Cu content on fracture toughness of Al-9.0Zn-1.5Mg-xCu alloys

..... WEI Wei-chang, MA Zhi-min, ZHANG Meng-han, LIU Sheng-dan,  
YE Ling-ying, CHENG Quan-shi(3245)

Selective laser melting of 2024-modified AlSi10Mg alloy

..... JIA Zeng-qing, GAO Tong, WANG Gui-long, LIU Xiang-fa, ZHAO Guo-qun, WANG Xie-bin(3257)

Numerical simulation and experimental studies on progressive expanding forming of Al/Mg double-layer

square tube ..... ZHAO Jian-xing, HU Hong-jun, ZHANG Wei, ZHAO Hui,  
TIAN Ye, ZHANG Ding-fei(3268)

Effects of cryogenic treatment on microstructure and mechanical properties of Mg alloy under variable

paths rolling ..... ZHANG Jia-long, LU Li-wei, CHE Bo, LI Min-hao,  
MA Min, YANG Yan(3280)

Hot tearing behavior and its mechanism of high silicon aluminum alloy Al-20Si-xCu

..... YUAN Jian-wei, CHEN Yi-qing, YU Jun-chao, ZHANG Kai-xuan, ZHOU Rui(3294)

Preparing Zr-2.5Nb alloy by hydrogen assisted magnesium reduction and sintering

..... DONG Zhao-wang, ZHAO Jin-long, XIA Yang, GUO Xue-yi, LIU Han-ning(3306)

Morphology control of NaNbO<sub>3</sub> powder and its piezoelectric catalytic properties

..... SUN Qi-wei, XUE Guo-liang, LIU Qiong, LUO Hang, ZHANG Dou(3315)

Superelastic stability of nanocrystalline NiTi shape memory alloy/Nb nanowire composite

..... WANG Tao-tao, GUO Fang-min, WANG Yong-shan, ZOU Xiang-yu, WANG Bo,  
LIAO Zhong-ni, AI Tao-tao, HE Zhi-rong(3325)

Behavior and thermodynamic evaluation of  $\alpha \rightarrow \beta$  dynamic transformation in TA15 titanium alloy during hot

deformation in two-phase regions ..... ZHANG Qi-fei, JIN Miao, WANG Hao-yu, ZHANG Yu-sen,  
CHEN Lei, GUO Bao-feng(3331)

Effect of ultrasonic welding process parameters on properties of copper conductor joint

..... CHENG Xian-ming, YANG Ke, LIU Si-zhan, JI Shan-lin, WANG Jian(3341)

Effect of Zr addition on microstructure and properties of 7A52 aluminum alloy CMT+P welded joint

..... LIU Hong-xu, HOU Xu-ru, LIU Feng, ZHAO Lin, PENG Yun, TIAN Zhi-ling(3352)

Preparation and low-temperature CO-SCR denitration properties of bimetallic organic framework Cu<sub>1/6</sub>-MOF-5

..... HE Han-bing, ZHANG Chao, WANG Yu-si, ZHANG Li, ZENG Jing(3365)

Gallic acid-assisted hydrothermal synthesis of ZnSe microspheres and its characterization

..... HOU Mei-rong, LÜ Meng-fan, HUO Di(3375)

Application of high-entropy alloys in water electrolysis catalysis..... ZHANG Quan, LIU Xi-jun, LUO Jun(3388)

Preparation of new function material MIL-125-NH-PO and its adsorption capability for U(VI)

..... REN Zheng, ZHANG Si-qin, SHU Yang-zhen, FU Xi-biao, PENG Guo-wen(3406)

## **Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering**

Process of electrodepositing chromium coating in molten salt of chloride system

..... WANG Shu-xiang, BAI Shu-xin, ZHU Li-an, WANG Zhen, YE Yi-cong,  
WAN Hong, LI Shun, TANG Yu(3419)

Removal of Cr(VI) in aqueous solution by amorphous zero-valent iron supported on attapulgite

..... ZHENG Chun-li, LIN Zi-shen, WANG Hui, WANG Zhen-xing(3434)

Leaching metal elements from lithium cobalt oxide with phosphate acid-based deep eutectic solvent

..... HE Xi-hong, WANG Xin-yao, CUI Ya-ru, LI Qian, LI Lin-bo(3448)

Pressure enhanced leaching and iron precipitation behavior of germanium containing zinc leaching residue

..... ZHANG Zhao-yan, LI Cun-xiong, DAI Xing-zheng, ZHANG Mei, LU Zhan-qing,  
LIU Qiang, ZHANG Yao-yang(3456)

Role and mechanism of sodium tungstate in flotation separation of pentlandite and serpentine

..... WANG Zhi-jian, LU Ji-wei, YUAN Zhi-tao, HUANG Chen(3470)

Research on separation and extraction of copper and arsenic from copper arsenic residue of zinc

hydrometallurgy ..... QI Cong-hai, SUN Pu, DENG Zhi-gan, WEI Chang, LI Xing-bin, LI Min-ting(3479)

Research progress on separation and enrichment of vanadium from vanadium-containing solution by extraction

..... JIA Lan-bo, WANG Ling, GUO Zi-xuan, XIONG Yu-ting, XIA Liang-liang, WANG Long,  
NIE Yi-miao, LIU Shu-xian(3489)

Safety thickness of goaf roof under different pillar overlapping ratio

..... JIANG Li-chun, XU Ao-jie, YU Hong(3505)

Coarse aggregate paste performance prediction and proportioning optimization method based on SVM

..... WANG Lei-ming, YIN Sheng-hua, YAN Ze-peng, CUI He-jia, LIU Pei-zheng, DENG Bo-na(3517)

Strength characteristics and micro-mechanism of hydantoin epoxy resin composite clay tailings sand

solidified body ..... HE Yong, JIANG Wen-qiang, CHEN Ke-ping, WU Lian-rong,  
ZHANG Ke-neng, GAN Xue-ping(3528)

Effect of mixing speed on rheological properties of cemented paste backfill

..... CHEN Feng-bin, SU Rui, YANG Liu-hua, JIAO Hua-zhe, WU Ai-xiang, YIN Sheng-hua,  
WANG Hong-jiang, GAO Yang, KOU Yun-peng, WANG Zeng-jia(3541)

Internal structure evolution characteristics of high concentration unclassified tailings mortar containing APAM

..... WANG Shi, WEI Mei-liang, TAO Tie-jun, SONG Xue-peng, LIU Wu, YU Hai-gen(3553)