



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

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

December 2020

Volume 30 Number 12

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

- 选区激光熔化铝合金的研究进展.....马如龙,彭超群,王日初,蔡志勇(2773)  
铝-镁异种合金板材超声焊接工艺.....曹秒艳,田少杰,胡晗,房凯旋(2789)  
阴阳极距离对镁合金微弧氧化膜层性能及负载模型的影响  
.....王晨,刘康康,马颖,李彬,黄志杰,王小龙(2798)  
超大规格宽幅薄壁中空镁合金型材挤压成形的数值模拟及实验研究  
.....王敬丰,彭星,王奎,汪清,高诗情,胡豪,潘复生(2809)  
异步错距旋压镁合金管材成形性能.....陈洪胜,张媛琦,王文先,聂慧慧,张婷婷,石宁(2820)  
Ti-6Al-4V合金光纤激光改性层摩擦学性能与腐蚀行为  
.....高凤琴,李文生,武彦荣,张文斌,乔治·格拉斯哥,维克多·瓦盖诺夫,邱晓来(2832)  
铜基丝线材制备和组织性能研究进展.....宋克兴,周延军,米绪军,肖柱,曹军,丁雨田,吴保安,  
封存利,李周,陈鼎彪,吕长春,胡勇,丁勇(2845)  
短碳纤维/铜复合材料的制备及其组织和性能.....朱佳敏,陈卓,方华婵,刘滩,孔凡,肖鹏(2875)  
Cu/Al浇铸界面连接及拉伸性能的分子动力学模拟.....钱相飞,郭巧能,杨仕娥,王明星,刘强,王杰芳(2886)  
Cu基块体非晶合金板材水平连铸过程的数值模拟.....蒋博宇,周秉文,王舸,房园,张兴国(2901)  
高安全高能量锂离子电池设计:高电压层状正极材料.....陈小波,陈世龙,林永寿,卢世刚,吴凯(2912)  
柱塞泵用C67300锰黄铜油的润滑摩擦磨损性能  
.....苟佩佩,王娜,徐瑞,董志刚,王清,康仁科,董闯(2920)  
双划痕实验中单晶锗的去除机制和损伤行为.....余证,杨晓京,赵垒,刘宁(2930)  
气雾化粉末制备用组合式分离器分离性能的数值模拟及实验研究  
.....刘杨,张国庆,许文勇,郑亮,李周(2940)

## 冶金工程 • 矿业工程 • 化学化工

造锍捕金机理及富氧熔炼过程贵金属分配行为

.....郭学益,王松松,王亲猛,田庆华,王 智,王拥军,彭国敏,ZHAO Bao-jun(2951)

3CaO·2SiO<sub>2</sub>高温固相反应生成机理及稳定性.....裴健男,潘晓林,崔维学,于海燕,涂赣峰(2963)

ZnSO<sub>4</sub>-FeSO<sub>4</sub>溶液体系高剪切强化针铁矿法除铁宏观动力学研究

.....汪文超,杨建广,闫万鹏,南天翔,唐朝波,曾伟志,李陵晨(2971)

钒钛磁铁矿为氧载体的生物质气化转化特性

.....黄柱成,蔡 威,易凌云,姜 雄,王 林,胡程飞,肖华荣,钟荣海(2980)

TC4合金的电子束冷床炉熔炼工艺.....杜 彬,唐增辉,张志斌,周 武,王福清,曹寿林(2989)

考虑品位不确定性的地下矿山生产计划优化模型.....黄树巍,胡乃联,李国清,侯 杰(2996)

Al-Na<sub>2</sub>SiO<sub>3</sub>聚合物抑制剂在白钨矿与方解石浮选分离中的作用机理

.....卫 召,孙 伟,韩海生,王若林,李爱民,杨美情,黄景华(3006)

一步水热法立方体形貌四氧化三钴合成及机理探讨

.....张洪铭,王 晶,孙子婷,冯小刚,史忠祥,卢 杨,戴丽静(3018)

投稿须知.....(3026)

《中国有色金属学报》2020年总目次.....(I)

2020年第30卷卷终

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\*253\*zh\*P\*¥80.0\*1400\*22\*2020-12

# The Chinese Journal of Nonferrous Metals

## (ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 30 Number 12

(Sum 261)

December 2020

## CONTENTS

### Materials Science and Engineering

Progress in selective laser melted aluminum alloy

.....MA Ru-long, PENG Chao-qun, WANG Ri-chu, CAI Zhi-yong(2773)

Ultrasonic welding technology of aluminum-magnesium alloy plates

.....CAO Miao-yan, TIAN Shao-jie, HU Han, FANG Kai-xuan(2789)

Effects of distance between anode and cathode on properties and load model of micro-arc oxidation coatings on  
magnesium alloys.....WANG Sheng, LIU Kang-kang, MA Ying, LI Bin,

HUANG Zhi-jie, WANG Xiao-long(2798)

Numerical simulation and experimental study on extrusion forming of ultra-large size wide thin-walled hollow  
magnesium alloy profiles.....WANG Jing-feng, PENG Xing, WANG Kui, WANG Qing,

GAO Shi-qing, HU Hao, PAN Fu-sheng(2809)

Forming properties of magnesium alloy tubes by asynchronous stagger spinning

.....CHEN Hong-sheng, ZHANG Yuan-qi, WANG Wen-xian, NIE Hui-hui, ZHANG Ting-ting, SHI Ning(2820)

Friction properties and corrosion behavior of fiber laser modified layer on Ti-6Al-4V alloy

.....GAO Feng-qin, LI Wen-sheng, WU Yan-rong, ZHANG Wen-bin,

GORANSKY Georg, VAGANOV Victor, QIU Xiao-lai(2832)

Preparation, microstructure and properties of copper based wire

.....SONG Ke-xing, ZHOU Yan-jun, MI Xu-jun, XIAO Zhu, CAO Jun, DING Yu-tian, WU Bao-an,

FENG Cun-li, LI Zhou, CHEN Ding-biao, LYU Chang-chun, HU Yong, DING Yong(2845)

Preparation, microstructure and properties of SCF/copper composites

.....ZHU Jia-min, CHEN Zhuo, FANG Hua-chan, LIU Tan, KONG Fan, XIAO Peng(2875)

Molecular dynamics simulation of interface bonding and tensile properties of Cu/Al casting

.....QIAN Xiang-fei, GUO Qiao-neng, YANG Shi-e, WANG Ming-xing, LIU Qiang, WANG Jie-fang(2886)

Numerical simulation on fabrication of Cu-based bulk metallic glasses by horizontal continuous casting

.....JIANG Bo-yu, ZHOU Bing-wen, WANG Ge, FANG Yuan, ZHANG Xing-guo(2901)

Design of high-safety and high-energy density lithium ion battery: High voltage layered cathode materials

.....CHEN Xiao-bo, CHEN Shi-long, LIN Yong-shou, LU Shi-gang, WU Kai(2912)

Friction and wear properties of C67300 manganese brass under oil lubrication for application in piston pumps

.....GOU Pei-pei, WANG Na, XU Rui, DONG Zhi-gang, WANG Qing, KANG Ren-ke, DONG Chuang(2920)

Removal mechanism and damage behavior of single crystal germanium in double scratch test

.....YU Zheng, YANG Xiao-jing, ZHAO Lei, LIU Ning(2930)

Numerical simulation and experimental study on separation performance of combined separator for gas atomized powder production.....LIU Yang, ZHANG Guo-qing, XU Wen-yong, ZHENG Liang, LI Zhou(2940)

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

Mechanism of gold collection in matte and distribution behavior of precious metals in oxygen-enriched smelting process.....GUO Xue-yi, WANG song-song, WANG Qin-meng, TIAN Qing-hua, WANG Zhi, WANG Yong-jun, PENG Guo-min, ZHAO Bao-jun(2951)

Formation mechanism and stability of  $3\text{CaO}\cdot 2\text{SiO}_2$  during high-temperature solid-state reaction .....PEI Jian-nan, PAN Xiao-lin, CUI Wei-xue, YU Hai-yan, TU Gan-feng(2963)

Study of macro-kinetic of iron removal by goethite process enhanced by high shear on  $\text{ZnSO}_4\text{-FeSO}_4$  solution system .....WANG Wen-chao, YANG Jian-guang, YAN Wan-peng, NAN Tian-xiang, TANG Chao-bo, ZENG Wei-zhi, LI Ling-chen(2971)

Conversion characteristics of biomass gasification using vanadium titanomagnetite as oxygen carrier .....HUANG Zhu-cheng, CAI Wei, YI Ling-yun, JIANG Xiong, WANG Lin, HU Cheng-fei, XIAO Hua-rong, ZHONG Rong-hai(2980)

Melting technology of electron beam cold hearth melting of TC4 titanium alloy .....DU Bin, TANG Zeng-hui, ZHANG Zhi-bin, ZHOU Wu, WANG Fu-qing, CAO Shou-lin(2989)

Optimization model of underground mining production scheduling with grade uncertainty .....HUANG Shu-wei, HUNai-lian, LI Guo-qing, HOU Jie(2996)

Mechanism of  $\text{Al-Na}_2\text{SiO}_3$  polymer depressant in flotation separation of scheelite from calcite .....WEI Zhao, SUN Wei, HAN Hai-sheng, WANG Ruo-lin, LI Ai-min, YANG Mei-qing, HUANG Jing-hua(3006)

Synthesis and mechanism of cobalt oxide by hydrothermal one-step method .....ZHANG Hong-ming, WANG Jing, SUN Zi-ting, FENG Xiao-gang, SHI Zhong-xiang, LU Yang, DAI Li-jing(3018)

**Information for contributors**.....(3026)

**General Contents of the Chinese Journal of Nonferrous Metals**.....(XIII)  
**The End of Volume 30 (2020)**

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