



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

中国有色金属学报

The Chinese Journal of Nonferrous Metals

May 2022

Volume 32 Number 5

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

喷射成形超高强Al-Zn-Mg-Cu合金研究进展

..... 向开云,丁立鹏,贾志宏,谢志强,范 燦,马万太,张 豪(1199)

激光选区熔化成形Al-Mg-Sc-Zr高强铝合金研究进展

..... 关杰仁,陈 超,丁红瑜,尹衍军,束超平,袁 康,陈贺贺,王 凡,王秋平(1224)

高熵合金低温性能及低温处理研究进展 李可然,王东亮,邓 磊,金俊松,龚 攀,王新云(1237)

基于修正流变应力的2050铝锂合金统一本构方程和热加工图 董 宇,叶凌英,柯 彬,刘晓东(1254)

焊后时效对光纤激光焊接T4态6016铝合金薄板组织性能的影响

..... 张 悅,潘 华,苏永超,魏 祺,聂璞林,黄 坚(1269)

7055铝合金中纳米尺度Al₂ZnZr的结构和析出特征 娄艳芝,李春志(1277)

AZ91D镁合金热塑性行为及热辊轧制过程再结晶组织模拟

..... 梅瑞斌,史现利,包 立,李长生,刘相华(1289)

AZ91D/6061双金属复合界面的相组成及热力学

..... 郑小平,苏 雪,李红斌,姜 龙,田亚强,陈连生,袁 媛(1302)

铸态亚稳β钛合金高应变速率动态再结晶机理

..... 赵秦阳,陈永楠,徐义库,Rob TORRENS,Leandro BOLZONI,Fei YANG(1310)

时效工艺对Ti-50.8Ni-0.1Zr形状记忆合金显微组织和相变行为的影响 叶俊杰,贺志荣,张坤刚(1320)

Pd掺杂的V(100)表面稳定性和氢渗透性能的计算分析

..... 王仲民,刘智高,覃甲尧,王殿辉,张艳丽,张晓辉,胡朝浩,龙乾新,杜 勇(1331)

铝材轧制油摩擦学性能的分子动力学模拟与实验研究 韩 钊,孙建林,唐华杰,黄 琨,曹士宏(1342)

非等原子(FeCoNiCr)_{100-x}Mn_x高熵合金的微观组织和力学性能

..... 赵 塘,艾桃桃,冯小明,王沛锦,包维维,李文虎,寇领江,董洪峰,邹祥宇,邓志峰,赵中国(1351)

TiNbTaZrAl高熵合金黏结剂对Ti(C,N)基金属陶瓷性能的影响 刘美玲,海万秀,陈宇红(1360)

- 微米氟化物涂层对铝合金焊丝抗气孔性的影响 李 红,栗卓新,丛 兴,王义朋,张 禹,周 辰(1373)
 Ho_3NiSi_2 合金相关系和相结构及磁性研究 陈 湘,王 静,王晓燏,刘 莉,肖 洋,谭文兵(1383)

冶金工程·矿业工程·化学化工

- 烟气脱硫石膏与冶炼行业石膏渣综合利用研究进展 潘祖超,焦 芬,覃文庆,张添富,阮博文(1391)
方铅矿浮选及磨矿过程中电化学特征研究进展
..... 王国彬,蓝卓越,武立伟,席欣月,王瑞康,赵清平,崔永琦(1403)
二次铝灰硫酸铵焙烧提铝过程机理 雷炳宏,刘宏辉,张红玲,张 笛,董玉明,娄太平,徐红彬(1418)
 $\text{HCO}-(\text{Fe}_3\text{O}_4)_x$ 复合吸附剂吸附去除 Sb(III) 和 Sb(V) 的差异及机理
..... 邓仁健,陈依琳,张 俊,任伯帜,周赛军,解付兵(1430)
晶面断裂能及晶体断裂机理:以锆石为例 何建勇,吴云霞,孙 伟,高志勇(1444)
利用熔态二次镍渣制备微晶铸石 温震江,高 谦,杨志强,杨晓炳,倪 文(1458)
典型硅酸盐细菌和真菌对钾长石动态溶蚀效果对比研究 梁艳华,包麒钰,孙德四,陈 浩(1469)
微纳米气泡对微细粒锡石团聚影响的可视化研究 任浏祎,曾维能,张喆怡,魏鹏刚(1479)
基础颗粒粒径对颗粒黏结模型精度的影响
..... 王 晓,薛玉君,程 波,刘 俊,GUAN Zhi-qiang,李济顺(1491)
利用 Mathews 合成图与动静荷载数值模拟评价倾斜矿体采场稳定性 张宗国,史秀志,邱贤阳(1504)
深部矿井热害治理协同地热能开采构想及方法分析
..... 徐 宇,李孜军,贾敏涛,刘华森,潘 伟,李 明,查道函(1515)
投稿须知 (1528)

责任编辑: 何学锋, 李艳红, 龙怀中

[期刊基本参数] CN 43-1238/TG*1991*m*A4*329*zh*P*¥80.0*720*27*2022-05

The Chinese Journal of Nonferrous Metals
(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 32 Number 5

(Sum 278)

May 2022

CONTENTS

Materials Science and Engineering

- Research progress of ultra-high strength spray-forming Al-Zn-Mg-Cu alloy
..... XIANG Kai-yun, DING Li-peng, JIA Zhi-hong, XIE Zhi-qiang, FAN Xi,
MA Wan-tai, ZHANG Hao(1199)
- Research development of selective laser melted Al-Mg-Sc-Zr high strength aluminum alloy
..... GUAN Jie-ren, CHEN Chao, DING Hong-yu, YIN Yan-jun, SHU Chao-ping, YUAN Kang,
CHEN He-he, WANG Fan, WANG Qiu-ping(1224)
- Research progress of low temperature performance and cryogenic treatment of high entropy alloys
..... LI Ke-ran, WANG Dong-liang, DENG Lei, JIN Jun-song, GONG Pan, WANG Xin-yun(1237)
- Constitutive modeling and processing maps of 2050 Al-Li alloy based on corrected flow stress
..... DONG Yu, YE Ling-ying, KE Bin, LIU Xiao-dong(1254)
- Influences of postal aging treatment on microstructure and properties of fiber laser welding 6016-T4
aluminum sheet ZHANG Yue, PAN Hua, SU Yong-chao, WEI Qi, NIE Pu-lin, HUANG Jian(1269)
- Microstructure and precipitation characteristics of nano-scale Al₂ZnZr in 7055 aluminum alloy
..... LOU Yan-zhi, LI Chun-zhi(1277)
- Plastic deformation of AZ91D magnesium alloy and recrystallization structure simulation in heated roll rolling
..... MEI Rui-bin, SHI Xian-li, BAO Li, LI Chang-sheng, LIU Xiang-hua(1289)
- Phase composition and thermodynamics of AZ91D/6061 bimetallic composite interface
..... ZHENG Xiao-ping, SU Xue, LI Hong-bin, JIANG Long, TIAN Ya-qiang,
CHEN Lian-sheng, YUAN Yuan(1302)
- Dynamic recrystallization mechanism of as-cast metastable β titanium alloy during high-strain-rate
deformation ZHAO Qin-yang, CHEN Yong-nan, XU Yi-ku, TORRENS Rob,
BOLZONI Leandro, YANG Fei(1310)
- Effect of aging processes on microstructure and phase transformation behaviors of Ti-50.8Ni-0.1Zr shape
memory alloy YE Jun-jie, HE Zhi-rong, ZHANG Kun-gang(1320)
- Calculation and analysis of Pd-doped V(100) surface stability and hydrogen permeability
..... WANG Zhong-min, LIU Zhi-gao, QIN Jia-yao, WANG Dian-hui, ZHANG Yan-li,
ZHANG Xiao-hui, HU Chao-hao, LONG Qian-xin, DU Yong(1331)
- Molecular dynamics simulation and tribological experiments of tribological properties of aluminum rolling oil
..... HAN Zhao, SUN Jian-lin, TANG Hua-jie, HUANG Ying, CAO Shi-hong(1342)
- Microstructure and mechanical properties of $(\text{FeCoNiCr})_{100-x}\text{Mn}_x$ non-equiaatomic high-entropy alloys
..... ZHAO Kun, AI Tao-tao, FENG Xiao-ming, WANG Pei-jin, BAO Wei-wei,
LI Wen-hu, KOU Ling-jiang, DONG Hong-feng, ZOU Xiang-yu,
DENG Zhi-feng, ZHAO Zhong-guo(1351)

Influence of TiNbTaZrAl high entropy alloy binder on performance of Ti(C,N)-based cermet LIU Mei-ling, HAI Wan-xiu, CHENG Yu-hong(1360)
Effect of fluoride lubricant coating on porosity resistance of aluminum alloy wire LI Hong, LI Zhuo-xin, CONG Xing, WANG Yi-peng, ZHANG Yu, ZHOU Chen(1373)
Studies of phase, structure and magnetic property in Ho ₃ NiSi ₂ alloy CHEN Xiang, WANG Jing, WANG Xiao-yu, LIU Li, XIAO Yang, TAN Wen-bin(1383)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

Research progress on comprehensive utilization of flue gas desulfurization gypsum and gypsum slag in smelting industry PAN Zu-chao, JIAO Fen, QIN Wen-qing, ZHANG Tian-fu, RUAN Bo-wen(1391)
Research status on electrochemistry characteristic of galena in process of flotation and grinding: A review WANG Guo-bin, LAN Zhuo-yue, WU Li-wei, XI Xin-yue, WANG Rui-kuang, ZHAO Qing-ping, CUI Yongqi(1403)
Process mechanism of aluminum extraction from secondary aluminum dross by roasting with ammonium sulfate LEI Bing-hong, LIU Hong-hui, ZHANG Hong-ling, ZHANG Di, DONG Yu-ming, LOU Tai-ping, XU Hong-bin(1418)
Difference and mechanism of Sb(III) and Sb(V) adsorption and removal by HCO-(Fe ₃ O ₄) _x DENG Ren-jian, CHEN Yi-lin, ZHANG Jun, REN Bo-zhi, ZHOU Sai-jun, XIE Fu-bing(1430)
Crystal plane fracture energy and its fracture mechanism: A case study of zircon HE Jian-yong, WU Yun-xia, SUN Wei, GAO Zhi-yong(1444)
Preparation of cast stone from molten secondary nickel slag WEN Zhen-jiang, GAO Qian, YANG Zhi-qiang, YANG Xiao-bing, NI Wen(1458)
Comparative study on dynamic dissolution of potassium feldspar by typical silicate bacteria and fungi LIANG Yan-hua, BAO Qi-yu, SUN De-si, CHEN Hao(1469)
Visualization of effect of micro-nano bubbles on agglomeration of fine cassiterite REN Liu-yi, ZENG Wei-neng, ZHANG Zhe-yi, WEI Peng-gang(1479)
Influence of basic particle diameter on accuracy of bonded-particle model WANG Xiao, XUE Yu-jun, CHENG Bo, LIU Jun, GUAN Zhi-qiang, LI Ji-shun(1491)
Stability evaluation of inclined orebody stopes by using Mathews stability synthetic graph and numerical modeling of static and dynamic loads ZHANG Zong-guo, SHI Xiu-zhi, QIU Xian-yang(1504)
Conceptualization and method for synergetic mining of geothermal energy as solution to heat hazard control in deep mines XU Yu, LI Zi-jun, JIA Min-tao, LIU Hua-sen, PAN Wei, LI Ming, ZHA Dao-han(1515)
Information for contributors (1528)