



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

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

December 2022

---

Volume 32 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

拉拔应变量对1350航空线材组织和力学性能的影响

..... 席志海, 靳东, 汤浩清, 唐宜, 王正安, 杨奇锋, 李红英(3567)

Er改性铝合金的选区激光熔化成形性及力学性能... 贾朝港, 耿遥祥, 吕洪伟, 许俊华, 鞠洪博, 喻利花(3578)

T9I6热处理对2519A铝合金厚板厚向组织与性能的影响

..... 刘文辉, 岳小明, 曹平, 宋宇峰, 陈宇强, 赵晨冰, 肖明月(3589)

电解渗氢与低周疲劳对6061-T6Al合金力学性能的影响..... 滕越, 陈国宏, 魏金韬, 缪春辉, 汤文明(3599)

压裂暂堵工具用可溶镁合金的研究进展 ..... 刘宝胜, 董舸航, 张跃忠, 任晓霞, 卫英慧, 宋光铃(3609)

镁-稀土合金塑性变形技术研究进展 ..... 崔磊, 唐昌平, 李权, 刘筱(3632)

AZ31镁合金板材连续挤压-剪切成形的数值模拟及实验研究

..... 干松林, 胡红军, 张慧玲, 袁婷, 曾朝伟, 赵健行, 张丁非(3649)

镁合金变形机理研究中的Schmid因子计算及应用 ..... 宋广胜, 徐德斌, 徐勇, 陈帅峰, 张士宏(3661)

大挤压比制备高强Mg-Gd-Y-Zn-Zr合金的显微组织及强韧化机理

..... 陶世洁, 宁江利, 万德成, 苑潇逸, 周佳辽(3673)

孪晶密度和温度对纳米孪晶钛力学性能的影响 ..... 王昊, 孙瑜, 杨志勃, 陈雪峰(3684)

镍基单晶高温合金中 $\gamma/\gamma'$ 元素分配行为的研究进展

..... 艾诚, 李青, 陈曦, 郭敏, 黄太文, 刘林(3694)

激光辅助低压冷喷涂Cu涂层微观结构及导热性能

..... 张城锋, 邱方苗, 李波, 张群莉, 弗拉基米尔·科瓦连科, 姚建华(3706)

半固态铜合金反挤压成形组织演变及偏析行为 ..... 陈磊, 肖寒, 张雄超, 周瑀杭, 陈昊(3718)

合金元素对Ag/SnO<sub>2</sub>材料制备初期组织演变的影响 ..... 吴琼, 徐国富, 黄润章, 元梦, 吴春萍(3729)

Ni含量对AgNi电接触材料性能和电弧特性的影响

..... 李爱坤, 陈永泰, 胡洁琼, 王塞北, 陈松, 谢明(3746)

高温热障涂层材料研究进展 ..... 汪俊, 张宇轩, 种晓宇, 张志彬, 梁秀兵, 冯晶(3758)

激光重熔热障涂层 TGO 生长与抗高温氧化机制

..... 安国升, 李文生, 冯力, 成波, 李子钰, 周兰, 王智平(3780)

## 冶金工程·矿业工程·化学化工

铁酸锌选择性硫化行为与物相转变机制 ..... 韩俊伟, 黄瑞, 王勇伟, 高雪松, 魏徐一, 覃文庆(3792)

钒渣和石灰石同步混磨对钙化提钒效果的影响 ..... 蒋霖, 伍珍秀, 高官金(3804)

硅酸锌硫化转化行为与物相转变机制 ..... 魏徐一, 韩俊伟, 王勇伟, 黄瑞, 高雪松, 覃文庆(3811)

菱镁矿及其脉石矿物浮选化学研究进展 ..... 王纪镇, 荆茂晨, 赵博辉, 翟武佳, 蔡双琪(3823)

三种有机抑制剂在辉钼矿与滑石浮选分离中的作用

..... 钟春晖, 冯博, 严华山, 周鹰, 刘刚, 陈渊淦, 宁湘菡, 汪惠惠(3843)

辛基羟肟酸与硅酸钠对氟碳铈矿和萤石的浮选效果及量化计算

..... 王鹏, 曹永丹, 王介良, 张艳清, 曹钊(3853)

D751 聚合树脂吸附酸性溶液中钒(IV)离子的机制 ..... 杨小慧, 李望, 朱晓波(3862)

深部大矿段采动环境监测及地压动态调控技术 ..... 秦秀山, 陈何, 刘建坡, 曾宪涛, 詹光(3871)

非爆破岩理论和技术发展与展望 ..... 王少锋, 孙立成, 周子龙, 吴毓萌, 石鑫垒(3883)

《中国有色金属学报》2022年总目次 ..... (I)

2022年第32卷卷终

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\*346\*zh\*P\*¥80.0\*720\*26\*2022-12

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

Volume 32 Number 12

(Sum 285)

December 2022

**CONTENTS**

**Materials Science and Engineering**

- Effect of drawing strain on microstructure and mechanical properties of 1350 aviation wire  
..... XI Zhi-hai, JIN Dong, TANG Hao-qing, TANG Yi, WANG Zheng-an,  
YANG Qi-feng, LI Hong-ying(3567)
- Processability and mechanical properties of Er-modified aluminum alloy fabricated by selective laser melting  
..... JIA Chao-gang, GENG Yao-xiang, LÜ Hong-wei, XU Jun-hua, JU Hong-bo, YU Li-hua(3578)
- Effect of T9I6 heat treatment on microstructure and properties of 2519A aluminum alloy thick plate  
..... LIU Wen-hui, YUE Xiao-ming, CAO Ping, SONG Yu-feng, CHEN Yu-qiang,  
ZHAO Chen-bing, XIAO Ming-yue(3589)
- Effects of electrolytic hydrogenation and low-cycle fatigue on mechanical properties of 6061-T6Al alloy  
..... TENG Yue, CHEN Guo-hong, WEI Jin-tao, MIAO Chun-hui, TANG Wen-ming(3599)
- Research progress of soluble magnesium alloy for fracturing temporary plugging tools  
..... LIU Bao-sheng, DONG Ge-hang, ZHANG Yue-zhong, REN Xiao-xia,  
WEI Ying-hui, SONG Guang-ling(3609)
- Research progress of plastic deformation technology of magnesium-rare earth alloy  
..... CUI Lei, TANG Chang-ping, LI Quan, LIU Xiao(3632)
- Numerical simulation and experimental study on continuous extrusion-shear forming of AZ31 magnesium alloy sheets..... GAN Song-lin, HU Hong-jun, ZHANG Hui-ling, YUAN Ting,  
ZENG Chao-wei, ZHAO Jian-xing, ZHANG Ding-fei(3649)
- Calculation and application on Schmid factor in studying deformation mechanism of magnesium alloy  
..... SONG Guang-sheng, XU De-bin, XU Yong, CHEN Shuai-feng, ZHANG Shi-hong(3661)
- Microstructure and strengthening-toughening mechanisms of a high-strength Mg-Gd-Y-Zn-Zr alloy processed by large-strain hot extrusion  
..... TAO Shi-jie, NING Jiang-li, WAN De-cheng, YUAN Xiao-yi, ZHOU Jia-liao(3673)
- Effect of twin density and temperature on mechanical properties of nano-twinned titanium  
..... WANG Hao, SUN Yu, YANG Zhi-bo, CHEN Xue-feng(3684)
- Research progress on  $\gamma/\gamma'$  partitioning behavior of alloying elements in nickel-based single crystal superalloys  
..... AI Cheng, LI Qing, CHEN Xi, GUO Min, HUANG Tai-wen, LIU Lin(3694)
- Microstructure and thermal conductivity of laser-assisted low-pressure cold sprayed Cu coating  
..... ZHANG Cheng-feng, QIU Fang-miao, LI Bo, ZHANG Qun-li,  
VOLODYMYR Kovalenko, YAO Jian-hua(3706)
- Microstructure evolution and segregation behavior of copper alloy during semi-solid backward extrusion  
..... CHEN Lei, XIAO Han, ZHANG Xiong-chao, ZHOU Yu-hang, CHEN Hao(3718)
- Effect of alloying element on microstructure evolution of Ag/SnO<sub>2</sub> materials at early preparation stage  
..... WU Qiong, XU Guo-fu, HUANG Run-zhang, YUAN Meng, WU Chun-ping(3729)

- Effect of Ni content on performance and arc behavior of AgNi electric contact material ..... LI Ai-kun, CHEN Yong-tai, HU Jie-qiong, WANG Sai-bei, CHEN Song, XIE Ming(3746)
- Research progress of high-temperature thermal barrier coating materials ..... WANG Jun, ZHANG Yu-xuan, CHONG Xiao-yu, ZHANG Zhi-bin, LIANG Xiu-bin, FENG Jing(3758)
- TGO growth behaviors and high-temperature oxidation resistance mechanism of thermal barrier coating after laser remelting ..... AN Guo-sheng, LI Wen-sheng, FENG Li, CHENG Bo, LI Zi-yu, ZHOU Lan, WANG Zhi-ping(3780)

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

- Selective sulfidation behaviors and phase transformation mechanism of zinc ferrite ..... HAN Jun-wei, HUANG Rui, WANG Yong-wei, GAO Xue-song, WEI Xu-yi, QIN Wen-qing(3792)
- Effect of simultaneous grinding of vanadium slag and limestone on vanadium extraction by calcification ..... JIANG Lin, WU Zhen-xiu, GAO Guan-jin(3804)
- Sulfidation behaviors and phase transformation mechanism of zinc silicate ..... WEI Xu-yi, HAN Jun-wei, WANG Yong-wei, HUANG Rui, GAO Xue-song, QIN Wen-qing(3811)
- Research progress of the flotation chemistry of magnesite and its gangue minerals ..... WANG Ji-zhen, JING Mao-chen, ZHAO Bo-hui, ZHAI Wu-jia, CAI Shuang-qi(3823)
- Effects of three organic depressants on flotation separation of molybdenite and talc ..... ZHONG Chun-hui, FENG Bo, YAN Hua-shan, ZHOU Ying, LIU Gang, CHEN Yuan-gan, NING Xiang-han, WANG Hui-hui(3843)
- Flotation effect and quantum chemical calculation of octyl hydroxamic acid and sodium silicate on bastnaesite and fluorite ..... WANG Peng, CAO Yong-dan, WANG Jie-liang, ZHANG Yan-qing, CAO Zhao(3853)
- Mechanism of adsorption of vanadium (IV) ions in acidic solution by D751 resin ..... YANG Xiao-hui, LI Wang, ZHU Xiao-bo(3862)
- Mining environment monitoring and dynamic control technology of ground pressure in deep large ore sections ..... QIN Xiu-shan, CHEN He, LIU Jian-po, ZENG Xian-tao, ZHAN Guang(3871)
- Development and prospect of non-blasting rock breakage theory and technology ..... WANG Shao-feng, SUN Li-cheng, ZHOU Zi-long, WU Yu-meng, SHI Xin-lei(3883)

**General Contents of the Chinese Journal of Nonferrous Metals** ..... (XV)  
**The End of Volume 32 (2022)**