



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

中国有色金属学报

The Chinese Journal of Nonferrous Metals

August 2023

Volume 33 Number 8

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

铝锂合金纳米析出相对力学性能各向异性影响的研究进展

..... 郭幼节, 张亮, 吴国华, 李良彬, 熊训满, 耿莹晶, 任广笑(2371)

Li含量对高Cu铝锂合金均匀化处理的影响

..... 鲍新涵, 赵公澍, 张博骏, 王正安, 李响, 肖翔, 郑子樵, 李红英(2385)

Cu、Li质量比及微量Sc、Ti元素添加对铝锂合金均匀化工艺的影响

..... 马晓光, 曾元松, 蔡彦岑, 刘丹阳, 韩宝帅, 徐严谨(2401)

机器学习法预测不同应力比6005A-T6铝合金疲劳裂纹扩展速率

..... 周书蔚, 杨冰, 王超, 王栓程, 肖守讷, 阳光武, 朱涛(2416)

变形量对AA2024-T8I4铝合金组织及性能的影响 朱美怡, 贾咏馨, 苏睿明, 李广龙, 曲迎东(2428)

超声冲击作用下铝合金层片结构焊缝成形及性能 陈琪昊, 王程程, 谢志宇, 毛欣宇, 林三宝(2441)

不同电磁场对亚快速凝固下高镁5059铝合金铸轧板显微组织和力学性能的影响

..... 付金禹, 张敬宇, 许久健, 余创, 张焘, 许光明, 李勇, 王昭东(2456)

铝合金挤压铸造扭转复合成形模具-工件界面换热行为

..... 朱必武, 张达, 刘筱, 陈宇强, 宋宇峰, 刘文辉, 李运湘(2471)

激光选区熔化AZ91D镁合金的微观组织与力学性能

..... 易林, 常成, 戴翌龙, 刘敏, 潘超, 闫星辰(2483)

高铁含量铜铁合金强化机理的研究进展 张鹏博, 俞志焘, 王亚平, 周亮, 张兆瑞, 南福东(2496)

铜铁合金的制备与应用 王檬, 王阳刚, 杨倩如, 姜雁斌, 龚深, 肖柱, 李周, 楼持铮(2521)

Cu含量对生物医用Ti-Cu合金抑菌表现及性能的影响

..... 何斌斌, 邹海燕, 辛程, 陈永楠, 邓晓彤, 赵秦阳(2536)

Ni-Al金属间化合物显微组织形成与液态结构演化 赵艺萌, 曾龙, 夏明许, 于鹏飞, 李建国(2549)

高转速-高温下DZ125叶片组织演化的几何结构相关性 刘柯蔓, 谢亚丹, 赵建江, 韦华(2563)

GH141镍基高温合金的热变形行为和组织演变

..... 刘志凌, 任帅, 刘伟, 王清, 杨家典, 王攀智, 周鑫, 黄海亮, 张尚洲, 江亮, 张华(2577)

冷轧对CT20钛合金微观组织和力学性能的影响

..... 杨怡婷, 赵秦阳, 贾致远, 张勇, 徐义库, 陈永楠, 师媖, 郭荻子, 赵永庆(2593)

第二相粒子的析出演变及其对锆合金的影响研究进展

- 章勋亮,张聪惠,朱文光,蒲 娇,宋国栋,周 军(2608)
 $\text{Fe}_{60}\text{Cr}_{18}\text{Cu}_3(\text{MnCoNiMoAlTi})_{19}$ 中熵合金时效硬化与耐蚀性能
..... 张 晖,陶 治,许本琪,姚汛洁,饶思贤,李维火,冒爱琴,郭 晟(2622)
非晶钎料国内外研究进展及应用 王星星,李 阳,崔大田,杨晓红,何 鹏,龙伟民(2635)

冶金工程·矿业工程·化学化工

- 砷铅高杂铜锍富氧强化吹炼机理研究及工艺优化 田 苗,王亲猛,王松松,李 伟,郭学益(2647)
白钨矿酸分解渣选择性溶出钨的动力学研究
..... 刘朋远,王 鸿,王振强,邱玉卿,陈星宇,孙丰龙,陈爱良,刘旭恒,李江涛,赵中伟(2666)
钒渣无盐焙烧产物冷却方式对物相转型及钒提取率的影响
..... 张 晴,王 玲,翟婷好,马保中,王成彦(2678)
富硫相硫化铜对冶炼烟气中单质汞的选择性捕获
..... 张志恒,陈志康,涂玉鑫,陈佳煌,孙辅泽,刘志楼,王瑞祥,徐志峰(2691)
复杂钴白合金硫化焙烧酸浸过程中钴的提取行为
..... 张丁川,孙丰龙,赵中伟,刘旭恒,陈星宇,李江涛,何利华(2707)
蛇纹石酸浸渣碱溶脱硅反应动力学 高凌宇,杨喜云,吴玉楼,陈莹丽,童丽蝶(2718)
粗粒辉钼矿工艺矿物学及流态化浮选抛废研究
..... 何 琦,尹青临,卫 召,丁世豪,张友飞,叶小璐,曹亦俊,桂夏辉,邢耀文(2729)
考虑矿山边坡稳定性和经济效益的坡态控制参数敏感性研究
..... 乔 木,胡 斌,李 京,魏二剑,李剑飞(2742)

责任编辑：龙怀中，何学锋，李艳红

[期刊基本参数] CN 43-1238/TG*1991*m*A4*382*zh*P*¥80.0*720*27*2023-08

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 33 Number 8

(Sum 293)

August 2023

CONTENTS

Materials Science and Engineering

- Research progress on effect of nano-precipitates on mechanical property anisotropy of Al-Li alloys
..... GUO You-jie, ZHANG Liang, WU Guo-hua, LI Liang-bin, XIONG Xun-man,
..... GENG Ying-jing, REN Guang-xiao(2371)
- Effect of Li content on homogenization treatment of high Cu content Al-Li alloy
..... BAO Xin-han, ZHAO Gong-shu, ZHANG Bo-jun, WANG Zheng-an, LI Xiang,
..... XIAO Xiang, ZHENG Zi-qiao, LI Hong-ying(2385)
- Effects of Cu-Li mass ratio and trace Sc, Ti addition on homogenization process of Al-Li alloy
..... MA Xiao-guang, ZENG Yuan-song, CAI Yan-cen, LIU Dan-yang,
..... HAN Bao-shuai, XU Yan-jin(2401)
- Fatigue crack growth rate estimation of 6005A-T6 aluminum alloys with different stress ratios using machine learning methods ZHOU Shu-wei, YANG Bing, WANG Chao, WANG Shuan-cheng,
..... XIAO Shou-ne, YANG Guang-wu, ZHU Tao(2416)
- Effect of deformation amount on microstructure and properties of AA2024-T8I4 aluminum alloy
..... ZHU Mei-yi, JIA Yong-xin, SU Rui-ming, LI Guang-long, QU Ying-dong(2428)
- Formation and properties of lamellar structural weld of aluminum alloy under ultrasonic impact
..... CHEN Qi-hao, WANG Cheng-cheng, XIE Zhi-yu, MAO Xin-yu, LIN San-bao(2441)
- Effect of different electromagnetic fields on microstructure and mechanical properties of sub-rapid solidification-processed high Mg 5059 alloy during twin-roll casting
..... FU Jin-yu, ZHANG Jing-yu, XU Jiu-jian, YU Chuang, ZHANG Tao,
..... XU Guang-ming, LI Yong, WANG Zhao-dong(2456)
- Heat transfer behavior of die-workpiece interface in squeeze casting-torsion complex forming for aluminum alloy ZHU Bi-wu, ZHANG Da, LIU Xiao, CHEN Yu-qiang,
..... SONG Yu-feng, LIU Wen-hui, LI Yun-xiang(2471)
- Microstructure and mechanical properties of AZ91D fabricated by selective laser melting
..... YI Lin, CHANG Cheng, DAI Yi-long, LIU Min, PAN Chao, YAN Xing-chen(2483)
- Research progress on strengthening mechanism of copper-iron alloys with high iron concentration
..... ZHANG Peng-bo, YU Zhi-tao, WANG Ya-ping, ZHOU Liang,
..... ZHANG Zhao-rui, NAN Fu-dong(2496)
- Preparation and application of Cu-Fe alloys
..... WANG Meng, WANG Yang-gang, YANG Qian-ru, JIANG Yan-bin, GONG Shen,
..... XIAO Zhu, LI Zhou, LOU Chi-zheng(2521)
- Effects of Cu content on antibacterial performance and properties of biomedical Ti-xCu alloys
..... HE Bin-bin, ZOU Hai-yan, XIN Cheng, CHEN Yong-nan,
..... DENG Xiao-tong, ZHAO Qin-yang(2536)
- Microstructure formation and liquid structural evolution of Ni-Al intermetallic compound
..... ZHAO Yi-meng, ZENG Long, XIA Ming-xu, YU Peng-fei, LI Jian-guo(2549)

- Geometric structure correlation of microstructure evolution of DZ125 blades under the coupling high-speed rotating and high temperature conditions LIU Ke-man, XIE Ya-dan, ZHAO Jian-jiang, WEI Hua(2563)
- Hot deformation behavior and microstructure evolution of GH141 nickel-based superalloy LIU Zhi-ling, REN Shuai, LIU Wei, WANG Qing, YANG Jia-dian, WANG Pan-zhi, ZHOU Xin, HUANG Hai-liang, ZHANG Shang-zhou, JIANG Liang, ZHANG Hua(2577)
- Effect of cold rolling on microstructure and mechanical properties of CT20 titanium alloy YANG Yi-ting, ZHAO Qin-yang, JIA Zhi-yuan, ZHANG Yong, XU Yi-ku, CHEN Yong-nan, SHI Ying, GUO Di-zi, ZHAO Yong-qing(2593)
- Research progress on precipitation evolution of second phase particles and effect in zirconium alloys ZHANG Xun-liang, ZHANG Cong-hui, ZHU Wen-guang, PU Jiao, SONG Guo-dong, ZHOU Jun(2608)
- Ageing hardening and corrosion resistance of $\text{Fe}_{60}\text{Cr}_{18}\text{Cu}_3(\text{MnCoNiMoAlTi})_{19}$ medium-entropy alloy ZHANG Hui, TAO Ye, XU Ben-qi, YAO Xun-jie, RAO Si-xian, LI Wei-huo, MAO Ai-qing, GUO Sheng(2622)
- Research progress and application of amorphous filler metals at domestic and abroad WANG Xing-xing, LI Yang, CUI Da-tian, YANG Xiao-hong, HE Peng, LONG Wei-min(2635)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

- Mechanism investigation and process optimization for oxygen-enriched intensified converting of arsenic-lead-bearing copper matte TIAN Miao, WANG Qin-meng, WANG Song-song, LI Wei, GUO Xue-yi(2647)
- Kinetics study on selective dissolution of tungsten from scheelite acid decomposition residue LIU Peng-yuan, WANG Hong, WANG Zhen-qiang, QIU Yu-qing, CHEN Xing-yu, SUN Feng-long, CHEN Ai-liang, LIU Xu-heng, LI Jiang-tao, ZHAO Zhong-wei(2666)
- Effects of cooling method on phase transformation and vanadium extraction during non-salt roasting of vanadium slag ZHANG Qing, WANG Ling, ZHAI Ting-hao, MA Bao-zhong, WANG Cheng-yan(2678)
- Selective capture of elemental mercury by sulfur-rich CuS_x in copper smelting flue gas ZHANG Zhi-heng, CHEN Zhi-kang, TU Yu-xin, CHEN Jia-huang, SUN Fu-ze, LIU Zhi-lou, WANG Rui-xiang, XU Zhi-feng(2691)
- Extraction behavior of cobalt from complex cobalt white alloy by sulfidation roasting and acid leaching ZHANG Ding-chuan, SUN Feng-long, ZHAO Zhong-wei, LIU Xu-heng, CHEN Xing-yu, LI Jiang-tao, HE Li-hua(2707)
- Kinetics of alkali-dissolving desilication reaction of serpentine acid leaching slag GAO Ling-yu, YANG Xi-yun, WU Yu-lou, CHEN Ying-li, TONG Li-rong(2718)
- Process mineralogy and fluidized-bed flotation pre-discarding study on coarse molybdenum ore HE Qi, YIN Qing-lin, WEI Zhao, DING Shi-hao, ZHANG You-fei, YE Xiao-lu, CAO Yi-jun, GUI Xia-hui, XING Yao-wen(2729)
- Research on sensitivity of slope control parameters considering mine slope stability and economic benefit QIAO Mu, HU Bi, LI Jing, WEI Er-jian, LI Jian-fei(2742)

中国有色金属学报

(ZHONGGUO YOUSE JINSHU XUEBAO)

(月刊, 1991 年创刊)

第 33 卷第 8 期(总第 293 期) 2023 年 8 月 28 日出版

主 管: 中国科学技术协会

主 办: 中国有色金属学会

主 编: 黄伯云

副主编: 邱冠周

执行副主编: 彭超群

编辑部主任: 王 超

编辑部副主任: 何学锋

编 辑: 《中国有色金属学报》编辑部

410083 湖南省长沙市中南大学内

电 话: (0731)88876765, 88877197

E-mail: f-ysxb@csu.edu.cn

http://www.ysxbcn.com

http://www.tnmsc.cn

出 版: 中国科技出版传媒股份有限公司

100717 北京东黄城根北街 16 号

印 刷: 长沙市宏发印刷有限公司

国内发行: 中国邮政集团有限公司湖南省报刊发行局

邮发代号: 42-218

国外发行: 中国国际图书贸易总公司

(北京 399 信箱)

ISSN 1004-0609

国内定价: 80.00 元/册

CN 43-1238/TG

960.00 元/年

国 内 外 公 开 发 行

The Chinese Journal of Nonferrous Metals

(Monthly, Started in 1991)

Volume 33 Number 8 (Sum 293), 28 August 2023

Superintended by China Association for Science and
Technology

Sponsored by The Nonferrous Metals Society of China

Chief Editor: HUANG Bai-yun

Deputy Chief Editor: QIU Guan-zhou

Executive Deputy Chief Editor: PENG Chao-qun

Editorial Director: WANG Chao

Deputy Editorial Director: HE Xue-feng

Edited by Editorial Office of

The Chinese Journal of Nonferrous Metals

(Central South University,

Changsha, Hunan 410083, China)

Tel: +86-731-88876765, 88877197

E-mail: f-ysxb@csu.edu.cn

http://www.ysxbcn.com

http://www.tnmsc.cn

Published by China Science Publishing & Media Ltd.

(16 Donghuangchenggen North Street,

Beijing 100717, China)

Distributed abroad by

China International Book Trading Corporation

(P. O. Box 399, Beijing, China)

ISSN 1004-0609



9 771004 060239

0.8>