



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,师嫒,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)

$Fe_{60}Cr_{18}Cu_3(MnCoNiMoAlTi)_{19}$ 中熵合金时效硬化与耐蚀性能

..... 张 晖,陶 冶,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

砷铅高杂铜硫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

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-ru, 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 $Fe_{60}Cr_{18}Cu_3(MnCoNiMoAlTi)_{19}$ 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)

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

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

The Chinese Journal of Nonferrous Metals

(Monthly, Started in 1991)

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

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)

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 80.00 元/册

CN 43-1238/TG 国内定价: 960.00 元/年

国内外公开发行

ISSN 1004-0609

