



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

中国有色金属学报

The Chinese Journal of Nonferrous Metals

August 2022

Volume 32 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

- 铝锂合金制备及强韧化研究进展 邝泉波, 王日初, 彭超群, 蔡志勇, 冯艳, 王小锋(2139)
- 2195铝锂合金时效析出行为与强化机理 谢冰鑫, 黄亮, 徐佳辉, 张会萍, 李建军(2160)
- 高压扭转变形2A12铝合金组织性能演变与断裂行为
..... 仲晓晓, 杨志刚, 张尧, 徐岩, 顾勇飞, 贾建波, 骆俊廷(2173)
- Cr、Mn质量比对Al-Mg-Si合金组织和力学性能的影响
..... 周维, 张至柔, 赵仕林, 张宇修, 长海博文, 杨昭, 杨续跃(2185)
- 汽车用Al-Mg-Si-Cu-(2.0%Zn)合金的析出和抗晶间腐蚀行为
..... 韩少杰, 鄢勇, 郭明星, 冯伟俊, 李苗苗, 庄林忠, 张济山(2198)
- 6082铝合金锻件中晶粒亚结构与析出相的演变及其对性能的影响 李俊俊, 邓运来, 郭晓斌(2209)
- 7系铝合金 η' → η_2 相转变过程中主元素的作用 欧奕孜, 江勇(2222)
- 钛/铝复合板感应加热异温轧制有限元模拟和实验
..... 谢红飙, 陈楠, 梁树杰, 于济瑞, 余超, 肖宏(2231)
- 轴肩倾角对摩擦搅拌加工铝合金表层细晶结构的影响 杨濂, 袁鸽成, 郭海斌, 林凌峰(2243)
- SiC_p/2A14复合材料厚板FSW接头微观组织与力学性能
..... 戈军委, 钟宇, 张林涵, 谢吉林, 陈玉华, 何鹏(2251)
- 三维角联锁机织铝基复合材料制备残余应力细观力学分析
..... 刘燕武, 蔡长春, 王振军, 张益豪, 童德, 余欢, 徐志锋(2261)
- 镍基高温合金DZ125的单边缺口蠕变行为 黄佳, 贺斟酌, 戴婷, 杨晓光, 石多奇, 孙燕涛(2273)
- Ni-Cr-Mo-Cu多孔材料的高温氧化行为 文翼, 杨军胜, 张绰, 邹浩然, 范一权, 熊列强, 叶建平(2284)
- 面心立方金属材料晶界结构调控的研究现状及展望
..... 孙强, 汪政, 葛林, 张宇鹏, 陈劲松, 冯文(2297)

- FeCoNiCrMn系高熵合金变形机制的研究进展 牛利冲,李 杰,赵思杰,吴凯迪,张 波,冯运莉(2316)
- 探测器级碲锌镉晶体生长及缺陷研究进展 黄 哲,伍思远,陈柏杉,柳 萧,唐思危,马运柱,刘文胜(2327)
- 铝材轧制油摩擦学特征及表面吸附行为的分子结构依赖性 唐华杰,孙建林,韩 钊,黄 瑛,苏道昕(2345)

冶金工程·矿业工程·化学化工

- 无定形FeS的缓释效应及其在铜砷硫化分离中的应用 张荣斐,袁 佳,田 佳,韩海生,孙 伟(2354)
- CO₂碳化法制备晶型碳酸钇的机理和工艺研究 柴周羿,赖安邦,高梦兰,昝苗苗,肖燕飞(2365)
- 电解镍与电积镍的结构和性能对比 卢苏君,王 超,徐仰涛,朱纪念,宗红星,苏玉娟(2380)
- 氧化铜矿活化硫化浮选机理及其工业应用 陈代雄,刘梦飞,李宋江,董艳红,张晨阳,朱建裕(2393)
- 有色金属选矿用高压辊磨机结构及其工艺 瞿 铁,杨剑波,辛亚淘,车文芳(2405)
- 氯钉酸铵的热分解特性及动力学 龚斯宇,刘 鹏,刘秉国,宇文超,董希志,董恩华(2421)
- 基于不均匀块度分布的崩落矿岩流动特性 孙 浩,朱东风,金爱兵,尹泽松(2433)
- 高寒地区尾砂胶结充填体固结特性试验研究 王炳文,甘 肃,董平波,王瑞中,李乾龙,高利晶(2446)
- 减水剂对细粒级尾砂膏体流变性的影响 胡才富,李翠平,颜丙恒,陈格仲(2458)
- 湘南香花岭锡矿田碎屑岩中似层状锡多金属矿体铟富集特征及成因 郑 旭,刘建平,陈卫康,邵拥军,田旭峰,文一卓,刘少青,丁 涛(2469)
- 投稿须知 (2494)

责任编辑：李艳红，何学锋，龙怀中

[期刊基本参数] CN 43-1238/TG*1991*m*A4*355*zh*P*¥80.0*720*27*2022-08

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

Volume 32 Number 8

(Sum 281)

August 2022

CONTENTS

Materials Science and Engineering

- Research progress on preparation and obdurability of aluminum-lithium alloy KUANG Quan-bo, WANG Ri-chu, PENG Chao-qun, CAI Zhi-yong, FENG Yan, WANG Xiao-feng(2139)
- Aging precipitation behavior and strengthening mechanism of 2195 Al-Li alloy XIE Bing-xin, HUANG Liang, XU Jia-hui, ZHANG Hui-ping, LI Jian-jun(2160)
- Microstructure and mechanical property evolutions of 2A12 aluminum alloy subjected to high pressure torsion and its fracture behavior ZHONG Xiao-xiao, YANG Zhi-gang, ZHANG Yao, XU Yan, GU Yong-fei, JIA Jian-bo, LUO Jun-ting(2173)
- Effect of Cr-Mn mass ratio on microstructure and mechanical properties of Al-Mg-Si alloy ZHOU Wei, ZHANG Zhi-rou, ZHAO Shi-lin, ZHANG Yu-xiu, HIROMI Nagaumi, YANG Zhao, YANG Xu-yue(2185)
- Precipitation and intergranular corrosion behaviors of Al-Mg-Si-Cu-(2.0%Zn) alloys for automotive applications HAN Shao-jie, YAN Yong, GUO Ming-xing, FENG Wei-jun, LI Miao-miao, ZHUANG Lin-zhong, ZHANG Ji-shan(2198)
- Evolution of grain substructure and precipitation in 6082 aluminum alloy forgings and their effects on properties LI Jun-jun, DENG Yun-lai, GUO Xiao-bin(2209)
- Effects of major alloying elements on $\eta' \rightarrow \eta_2$ phase transformation in 7XXX Al alloys OU Yi-zi, JIANG Yong(2222)
- Finite element simulation and experiment of induction heating heterothermal rolling of Ti/Al composite plate XIE Hong-biao, CHEN Nan, LIANG Shu-jie, YU Ji-rui, YU Chao, XIAO Hong(2231)
- Effect of shoulder tilt angle on surface fine grain structure of aluminum alloy by friction stir processing YANG Lian, YUAN Ge-cheng, GUO Hai-bing, LIN Ling-feng(2243)
- Microstructure and mechanical properties of SiC_p/2A14 composite thick plate FSW joints GE Jun-wei, ZHONG Yu, ZHANG Lin-han, XIE Ji-lin, CHEN Yu-hua, HE Peng(2251)
- Mesomechanics analysis of process-induced residual stress in 3D angle interlocking woven aluminum matrix composites LIU Yan-wu, CAI Chang-chun, WANG Zhen-jun, ZHANG Yi-hao, TONG De, YU Huan, XU Zhi-feng(2261)
- Single-edge notched creep behavior of Ni-based superalloy DZ125 HUANG Jia, HE Zhen-zhuo, DAI Ting, YANG Xiao-guang, SHI Duo-qi, SUN Yan-tao(2273)
- High temperature oxidation behavior of porous Ni-Cr-Mo-Cu materials WEN Yi, YANG Jun-sheng, ZHANG Chuo, ZOU Hao-ran, FAN Yi-quan, XIONG Lie-jiang, YE Jian-ping(2284)
- Current research status and perspectives of regulation of grain boundary structure of face-centered cubic metal materials SUN Qiang, WANG Zheng, GE Lin, ZHANG Yu-peng, CHEN Jin-song, FENG Wen(2297)

- Research progress of deformation mechanism of FeMnCoCrNi high entropy alloy system NIU Li-chong, LI Jie, ZHAO Si-jie, WU Kai-di, ZHANG Bo, FENG Yun-li(2316)
- Research progress on CdZnTe crystals growth and defects for radiation detection applications HUANG Zhe, WU Si-yuan, CHEN Bai-shan, LIU Xiao, TANG Si-wei, MA Yun-zhu, LIU Wen-sheng(2327)
- Molecule structural dependence of tribological and adsorption behaviors of aluminum rolling oil TANG Hua-jie, SUN Jian-lin, HAN Zhao, HUANG Yin, SU Dao-xin(2345)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

- Sustained-release effect of armphous FeS and its application in sulfurization separation of copper and arsenic ZHANG Xing-fei, YUAN Jia, TIAN Jia, HAN Hai-sheng, SUN Wei(2354)
- Study on mechanism and technology of preparing crystalline yttrium carbonate by CO₂ carbonization CHAI Zhou-yi, LAI An-bang, GAO Meng-lan, ZAN Miao-miao, XIAO Yan-fei(2365)
- Structure and performance comparisons between electrolytic nickel and electrowinning nickel LU Su-jun, WANG Chao, XU Yang-tao, ZHU Ji-nian, ZONG Hong-xing, SU Yu-juan(2380)
- Activated sulfidization flotation mechanism of copper oxide ore and its industrial application CHEN Dai-xiong, LIU Meng-fei, LI Song-jiang, DONG Yan-hong, ZHANG Chen-yang, ZHU Jian-yu(2393)
- Structure and process of HPGR for non-ferrous metal beneficiation QU Tie, YANG Jian-bo, XIN Ya-tao, CHE Wen-fang(2405)
- Thermal decomposition characteristics and kinetics of diammonium hexachlororuthenate GONG Si-yu, LIU Peng, LIU Bing-guo, YUWEN Chao, DONG Xi-zhi, DONG En-hua(2421)
- Flow characteristics of caved ore and rock based on inhomogeneous particle size distribution SUN Hao, ZHU Dong-feng, JIN Ai-bing, YIN Ze-song(2433)
- Experimental study on consolidation characteristics of tailings cemented backfill in alpine regions WANG Bing-wen, GAN Su, DONG Ping-bo, WANG Rui-zhong, LI Qian-long, GAO Li-jing(2446)
- Effect of water reducing agent on rheological property of fine-grained tailings paste HU Cai-fu, LI Cui-ping, YAN Bing-heng, CHEN Ge-zhong(2458)
- Characteristics and genesis of In mineralization of stratoid Sn polymetallic orebodies hosted by clastic rock in Xianghualing orefield, Southern Hunan ZHENG Xu, LIU Jian-ping, CHEN Wei-kang, SHAO Yong-jun, TIAN Xu-feng, WEN Yi-zhuo, LIU Shao-qing, DING Tao(2469)
- Information for contributors** (2494)