



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

中国有色金属学报

The Chinese Journal of Nonferrous Metals

October 2020

Volume 30 Number 10

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

- 热冷组合铸型(HCCM)连铸5A02铝合金管坯微观组织和力学性能.....付帅文,刘新华,田宇兴(2247)
- 微量Si对Al-Zr-Sc-Er合金微观组织和性能的影响.....赵辉,李红英,赵菲,杨长龙,靳东(2256)
- 双辊薄带振动铸轧工艺最优时域特性.....孙明翰,郑传幸,郑立康,郭仕鹏,杜凤山(2267)
- 超声振动对电弧增材制造铝青铜合金组织和拉伸性能的影响
.....陈伟,陈玉华,温涛涛,闵文峰,张体明,封小松(2280)
- Ti-22Al-26Nb-2Ta-0.5Y合金热变形行为
.....周璇,王克鲁,鲁世强,李鑫,陈虚怀,周毅,曹京霞,黄旭(2295)
- 快速冷冲及再结晶退火对Al-Cu-Mg合金微观组织和力学性能的影响
.....胡泽艺,范才河,刘文良,阳建君,欧玲,陈喜红(2306)
- 超疏水铝合金表面的制备、耐腐蚀及防污性能.....SULTONZODA Firdavs,王晶,周瑾萱,冯利邦(2316)
- T4和T6热处理参数对Mg-12Zn-2Al镁合金组织和性能的影响
.....张玉,李明,杨文龙,王宗刚,王学志,王琦山(2322)
- 钨层状材料的韧化机理与研究现状
.....刘家琴,陈翔,谭晓月,王武杰,吴眉,罗来马,朱晓勇,吴玉程(2331)
- Mg-Nd/Ni储氢合金微观组织及吸放氢动力学.....解立帅,徐慢,章晓波(2340)
- 基于硅藻土多孔陶瓷衬底制备SnO₂纳米线及其低温H₂S气敏性能
.....钟祥熙,沈岩柏,李停停,赵思凯,高淑玲,魏德洲,张云海(2350)
- Ni-Al-Cr原子间近邻作用势及沉淀过程的相场法模拟.....董卫平,胡海磊,汪彬,王琳琳,陈铮(2360)
- Fe、La掺杂LiNbO₃电子结构和光学性质的第一性原理
.....林龙,陈瑞欣,黄敬涛,余伟阳,祝令豪,王朋涛,徐永豪,李立新,郭艳,张战营(2369)

冶金工程 · 矿业工程 · 化学化工

- 加压氧化制备焦锑酸钠的清洁生产技术.....刘伟锋, 焦奥博, 刘亮强, 张杜超, 陈 霖, 杨天足(2379)
- 白钨矿串联式酸浸槽内流场特性.....唐忠阳, 曹国祥, 李江涛, 赵中伟(2388)
- 锡基合金体系组元活度及气-液平衡的模型预测.....任佳琦, 徐俊杰, 孔令鑫, 杨 斌, 徐宝强(2399)
- 高钴硫酸锌溶液两段高温净化除钴工艺.....谢庭芳, 罗永光, 李国江, 马爱元(2410)
- 三氧化二铁在铜冶炼污酸中浸出行为及动力学.....高一强, 赵一萍, 张利祥, 黄建洪, 田森林(2418)
- LiF-LaF₃-La₂O₃熔盐体系的电导率.....陈淑梅, 洪 侃, 伍昕宇, 梁 鑫, 廖春发, 陈东英(2427)
- 二苯硫腙萃取分离磷酸钠溶液中微量锌离子.....欧小菊, 何 倩, 李正科, 王威燕, 刘文英, 杨运泉(2435)
- 北衙金矿锰矿物类型与负载金属离子规律性.....梁冬云, 邱显扬, 蒋 英, 李 波, 李美荣(2444)
- 碳酸钇沉淀结晶过程及其影响因素.....高国华, 赖安邦, 周小芳, 廖春发, 刘钧云, 肖燕飞(2457)
- 二氧化锰矿分解连二硫酸锰及动力学.....丁 林, 杨 林, 王 成, 姚 露, 蒋文举, 江 霞(2475)
- 风力作用下的干式磁选机对磁铁矿预选的影响.....刘剑军, 卢东方, 王毓华, 郑霞裕, 李旭东, 程志勇(2482)
- 膏体输送水平悬臂管道不同流速下的三维非线性振动分析.....李 荣, 李翠平, 颜丙恒(2492)
- 露天采场边坡下隐伏空区灾害影响分析及其治理.....解联库, 熊代余, 杨天鸿, 万串串, 胡建军(2503)

责任编辑：李艳红，何学锋，龙怀中，王 超

[期刊基本参数] CN 43-1238/TG*1991*m*A4*266*zh*P*¥80.0*1400*26*2020-10

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

Volume 30 Number 10

(Sum 259)

October 2020

CONTENTS

Materials Science and Engineering

- Microstructure and mechanical properties of 5A02 aluminum alloy tube billet fabricated by HCCM continuously casting.....FU Shuai-wen, LIU Xin-hua, TIAN Yu-xing(2247)
- Effect of trace Si on microstructure and properties of dilute Al-Zr-Sc-Zr alloys.....ZHAO Hui, LI Hong-ying, ZHAO Fei, YANG Chang-long, JIN Dong(2256)
- Optimum time domain characteristics of twin-roll strip vibration cast-rolling process.....SUN Ming-han, ZHENG Chuan-xing, ZHENG Li-kang, GUO Shi-peng, DU Feng-shan(2267)
- Effect of ultrasonic vibration on microstructure and tensile properties of aluminum bronze alloy produced by wire arc additive manufacturing.....CHEN Wei, CHEN Yu-hua, WEN Tao-tao, MIN Wen-feng, ZHANG Ti-ming, FENG Xiao-song(2280)
- Hot deformation behavior of Ti-22Al-26Nb-2Ta-0.5Y alloy.....ZHOU Xuan, WANG Ke-lu, LU Shi-qiang, LI Xin, CHEN Xu-huai, ZHOU Yi, CAO Jing-xia, HUANG Xu(2295)
- Effect of fast cold punching and recrystallization annealing on microstructure and mechanical properties of Al-Cu-Mg alloy.....HU Ze-yi, FAN Cai-he, LIU Wen-liang, YANG Jian-jun, OU Ling, CHEN Xi-hong(2306)
- Fabrication, anti-corrosion and antifouling performance of superhydrophobic aluminum alloy surface.....SULTONZODA Firdavs, WANG Jing, ZHOU Jin-xuan, FENG Li-bang(2316)
- Effects of T4 and T6 heat treatment parameters on microstructure and mechanical properties of Mg-12Zn-2Al magnesium alloy.....ZHANG Yu, LI Ming, YANG Wen-long, WANG Zong-gang, WANG Xue-zhi, WANG Qi-shan(2322)
- Toughening mechanism and research status of tungsten layered materials.....LIU Jia-qin, CHEN Xiang, TAN Xiao-yue, WANG Wu-jie, WU Mei, LUO Lai-ma, ZHU Xiao-yong, WU Yu-cheng(2331)
- Microstructure and de-/absorption kinetics of Mg-Nd/Ni alloys.....XIE Li-shuai, XU Man, ZHANG Xiao-bo(2340)
- Low-temperature H₂S sensing properties of SnO₂ nanowires grown on diatomite-based porous ceramic substrate.....ZHONG Xiang-xi, SHEN Yan-bai, LI Ting-ting, ZHAO Si-kai, GAO Shu-ling, WEI De-zhou, ZHANG Yun-hai(2350)
- Ni-Al-Cr neighbor potentials and precipitation morphology by phase-field theory.....DONG Wei-ping, HU Hai-lei, WANG Bin, WANG Lin-lin, CHEN Zheng(2360)

First-principles of electronic structures and optical properties of Fe and La doped LiNbO₃

.....LIN Long, CHEN Rui-xin, HUANG Jing-tao, YU Wei-yang, ZHU Ling-hao,
WANG Peng-tao, XU Yong-hao, LI Li-xin, GUO Yan, ZHANG Zhan-ying(2369)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

Clean technologies for producing sodium pyroantimonate by pressure oxidation method

.....LIU Wei-feng, JIAO Ao-bo, LIU Liang-qiang,
ZHANG Du-chao, CHEN Lin, YANG Tian-zu(2379)

Flow field characteristic research in tanks reactor for leaching scheelite

.....TANG Zhong-yang, CAO Guo-xiang, LI Jiang-tao, ZHAO Zhong-wei(2388)

Model prediction of activity and vapor-liquid equilibrium of tin-based alloy system

.....REN Jia-qi, XU Jun-jie, KONG Ling-xin, YANG Bin, XU Bao-qiang(2399)

Cobalt removal process of high cobalt sulfate zinc solution with two stages of high temperature purification

.....XIE Ting-fang, LUO Yong-guang, LI Guo-jiang, MA Ai-yuan(2410)

Leaching behavior and leaching kinetics of ferric oxide in copper-smelting waste acid

.....GAO Yi-qiang, ZHAO Yi-ping, ZHANG Li-xiang, HUANG Jian-hong, TIAN Sen-lin(2418)

Electrical conductivity of molten LiF-LaF₃-La₂O₃ system for La-Cu alloy

.....CHEN Shu-mei, HONG Kan, WU Xin-yu, LIANG Xin, LIAO Chun-fa, CHEN Dong-ying(2427)

Extraction and separation of trace zinc ion in sodium phosphate solution by dithizone

.....OU Xiao-ju, HE Qian, LI Zheng-ke, WANG Wei-yan, LIU Wen-ying, YANG Yun-quan(2435)

Types of manganese minerals and regularity of loaded metal ions in Beiya gold deposit

.....LIANG Dong-yun, QIU Xian-yang, JIANG Ying, LI Bo, LI Mei-rong(2444)

Precipitation crystallization process of yttrium carbonate and its influencing factors

.....GAO Guo-hua, LAI An-bang, ZHOU Xiao-fang, LIAO Chun-fa, LIU Jun-yun, XIAO Yan-fei(2457)

Decomposition of manganous dithionite with natural MnO₂ ore and kinetics study

.....DING Lin, YANG Lin, WANG Cheng, YAO Lu, JIANG Wen-ju, JIANG Xia(2475)

Effect of dry magnetic separator on pre-selection of magnetite under wind power

.....LIU Jian-jun, LU Dong-fang, WANG Yu-hua, ZHENG Xia-yu, LI Xu-dong, CHENG Zhi-yong(2482)

Analysis of three-dimensional nonlinear vibration of horizontal cantilevered pipeline conveying paste at various
flow velocity.....LI Rong, LI Cui-ping, YAN Bing-heng(2492)

Analysis on disaster impact of concealed goaves underneath open-pit slope and its treatment

.....XIE Lian-ku, XIONG Dai-yu, YANG Tian-hong, WAN Chuan-chuan, HU Jian-jun(2503)

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