



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

中国有色金属学报

The Chinese Journal of Nonferrous Metals

September 2020

Volume 30 Number 9

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

难熔金属合金及其高温抗氧化涂层研究现状与展望

.....蔡圳阳,沈鸿泰,刘赛男,陈亦杰,浦 荣,操沁璇,张 贝,肖来荣,赵小军(1991)

热等离子体制备与球化超细难熔金属粉的研究进展

.....叶 凯,梁 风,姚耀春,马文会,杨 斌,戴永年(2011)

超高强 Al-Zn-Mg-Cu 合金挤压型材粗晶环的热处理调控工艺

.....韩宝帅,曾元松,徐严谨,刘雅菲,马晓光(2022)

方管铝型材自弯曲挤压工艺.....闵范磊,朱光明,常 征,岳博文,郭娜娜,王宗申,杨振宇,翟晓庆(2032)

热输入对 5A06-6061 铝合金搅拌摩擦焊接头断裂特征的影响.....彭光健,严 奇,张泰华,吴江敬(2041)

TC21 钛合金热变形行为.....谢 鑫,孙前江,彭嘉豪,周建伟(2048)

Ta-W 涂层/钛合金体系大气气氛脉冲激光烧蚀行为

.....彭小敏,周 凡,高平平,王建明,朱耿立,彭华凤,夏长清(2059)

轧制与时效处理对 Cu-Cr-Zr 合金组织和性能的影响.....刘海斌,郑月红,喇培清,盛 捷,丁彦龙(2075)

热处理纤维增强碳基复合材料的力学性能和抗氧化性能.....邹 雪,代吉祥,沙建军,吕钊钊(2084)

SAC305/Ni 界面镀 Ni 层消耗及 IMC 生长规律.....樊 瑞,孙凤莲,刘 洋(2094)

镍基高温合金 DD5、DD10 和 DSM11 热腐蚀行为比较.....李艳明,刘 欢,乔 志,韩振宇,薛志博(2105)

高温条件下 Ru 对镍基单晶合金元素浓度分布及蠕变性能的影响.....梁 爽,赵凤芹,刘智鑫(2116)

冶金工程 • 矿业工程 • 化学化工

铁铝共生矿碳热预还原过程矿相转变行为.....于海燕,张继豪,王明理,潘晓林(2127)

含钠硅酸二钙烧结过程矿相转变行为.....潘晓林,裴健男,张 灿,于海燕(2136)

- 铜冶炼烟气中 SO₃生成及烟灰催化氧化 SO₂.....张勤, 吴雅楠, 陈佳程, 苏迎彬, 刘海鹏, 杨洪英(2144)
- 闪锌矿加压浸出体系下 Mn²⁺催化机理与动力学.....陈丽杰, 龚傲, 吴选高, 刘燕, 张廷安, 田磊(2151)
- 火法 Bi 捕集废汽车催化剂中的 Pd、Pt、Rh张福元, 张广安, 徐亮, 赵卓(2162)
- 锂离子电池 LiNi_{0.5}Co_{0.2}Mn_{0.3}O₂ 废料直接回收及材料再生性能
.....缪建麟, 王媛, 邵丹, 赵瑞瑞, 陈红雨(2171)
- 碳热还原-低碳精炼处理含铜污泥分离富集有价金属
.....龚傲, 吴选高, 喻小强, 曹才放, 刘牡丹, 陈志强, 田磊, 徐志峰, 刘勇(2178)
- 不同化学条件下孔隙比对尾矿砂渗透性影响试验.....诸利一, 杨鹏, 吕文生, 程晓亮, 王昆(2190)
- 全尾砂膏体管道输送壁面滑移减阻模型.....王小林, 王洪江, 吴爱祥, 彭青松(2201)
- 全尾砂深锥浓密过程中絮团的动态沉降规律.....薛振林, 闫泽鹏, 焦华喆, 甘德清, 张友志, 刘志义(2206)
- N235 支撑液膜分离页岩提钒酸浸液及传质机理.....刘红, 张一敏, 黄晶(2216)
- 黄药体系下铅离子诱导异极矿强化硫化浮选及其机理.....黄裕卿, 邓荣东, 印万忠, 幸鼎权(2224)
- 锂辉石浮选尾矿发泡法制备多孔陶瓷材料及其性能
.....杨洁, 徐龙华, 陈洲, 巫侯琴, 王周杰, 舒开倩(2234)

责任编辑：王超，何学锋，龙怀中，李艳红

[期刊基本参数] CN 43-1238/TG*1991*m*A4*256*zh*P*¥80.0*1400*25*2020-09

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

Volume 30 Number 9

(Sum 258)

September 2020

CONTENTS

Materials Science and Engineering

- Review and prospect of refractory metal alloys and high temperature oxidation resistance coatings
.....CAI Zhen-yang, SHEN Hong-tai, LIU Sai-nan, CHEN Yi-jie, PU Rong,
CAO Qin-xuan, ZHANG Bei, XIAO Lai-rong, ZHAO Xiao-jun(1991)
- Research progress of preparing and spheroidizing ultrafine refractory metal powder by thermal plasma
.....YE Kai, LIANG Feng, YAO Yao-chun, MA Wen-hui, YANG Bin, DAI Yong-nian(2011)
- Heat treatment control process of coarse-grained rings of ultrahigh strength Al-Zn-Mg-Cu alloy extrusion profiles
.....HAN Bao-shuai, ZENG Yuan-song, XU Yan-jin, LIU Ya-fei, MA Xiao-guang(2022)
- Self-bending extrusion process for square tube aluminum profiles.....MIN Fan-lei, ZHU Guang-ming,
CHANG Zheng, YUE Bo-wen, GUO Nana, WANG Zong-shen, YANG Zhen-yu, ZHAI Xiao-qing(2032)
- Effect of heat input on fracture behavior of friction stir welded 5A06-6061 aluminum alloy joints
.....PENG Guang-jian, YAN Qi, ZHANG Tai-hua, WU Jiang-jing(2041)
- Thermal deformation behavior of TC21 titanium alloy
.....XIE Xin, SUN Qian-jiang, PENG Jia-hao, ZHOU Jian-wei(2048)
- Ablation behavior of Ta-W coating/titanium alloy under laser pulse heating in ambient atmosphere
.....PENG Xiao-min, ZHOU Fan, GAO Ping-ping, WANG Jian-ming, ZHU Geng-li,
PENG Hua-feng, XIA Chang-qing(2059)
- Effect of rolling and aging treatment on microstructure and properties for Cu-Cr-Zr alloy
.....LIU Hai-bin, ZHENG Yue-hong, LA Pei-qing, SHEN Jie, DING Yan-long(2075)
- Mechanical properties and oxidation resistance of heat-treated fiber reinforced carbon matrix composites
.....ZOU Xue, DAI Ji-xiang, SHA Jian-jun, LÜ Zhao-zhao(2084)
- Consumption of Ni layer and IMC growth at SAC305/Ni interface.....FAN Rui, SUN Feng-lian, LIU Yang(2094)
- Comparison on hot corrosion behaviors of Ni-base superalloy DD5, DD10 and DSM11
.....LI Yan-ming, LIU Huan, QIAO Zhi, HAN Zhen-yu, XUE Zhi-bo(2105)
- Effect of Ru on element concentration distribution and creep performance of nickel-based single crystal alloys under
high temperature.....LIANG Shuang, ZHAO Feng-qin, LIU Zhi-xin(2116)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

- Mineral transition of iron-aluminum symbiotic ore during carbothermal pre-reduction process
.....YU Hai-yan, ZHANG Ji-hao, WANG Ming-li, PAN Xiao-lin(2127)

Mineral transition behavior of dicalcium silicate doped with Na₂O during sintering

.....PAN Xiao-lin, PEI Jian-nan, ZHANG Can, YU Hai-yan(2136)

SO₃ formation and catalytic oxidation of SO₂ by fly ash in copper smelting flue gas

.....ZHANG Qin, WU Ya-nan, CHEN Jia-cheng, SU Ying-bin, LIU Hai-peng, YANG Hong-ying(2144)

Catalytic mechanism and kinetics of Mn²⁺ under sphalerite pressure leaching system

.....CHEN Li-jie, GONG Ao, WU Xuan-gao, LIU Yan, ZHANG Ting-an, TIAN Lei(2151)

Enrichment of Pd, Pt and Rh from spent automotive catalyst by pyrometallurgical bismuth capture

.....ZHANG Fu-yuan, ZHANG Guang-an, XU Liang, ZHAO Zhuo(2162)

Recycling and reusing of LiNi_{0.5}Co_{0.2}Mn_{0.3}O₂ scrap for lithium ion batteries and investigation of material performance

for lithium ion batteries.....MIAO Jian-lin, WANG Yuan, SHAO Dan, ZHAO Rui-rui, CHEN Hong-yu(2171)

Separation and enrichment of valuable metals from copper-containing sludge treated by carbothermal reduction-low carbon refining.....GONG Ao, WU Xuan-gao, YU Xiao-qiang, CAO Cai-fang, LIU Mu-dan, CHEN Zhi-qiang, TIAN Lei, XU Zhi-feng, LIU Yong(2178)

Experimental on influence of pore ratio on tailings sand permeability under different chemical conditions

.....ZHU Li-yi, YANG Peng, LÜ Wen-sheng, CHENG Xiao-liang, WANG Kun(2190)

Wall slip drag reduction model of full tailings paste in pipeline transportation

.....WANG Xiao-lin, WANG Hong-jiang, WU Ai-xiang, PENG Qing-song(2201)

Dynamic settlement law of flocs during unclassified tailings in deep cone thickening process

.....XUE Zhen-lin, YAN Ze-peng, JIAO Hua-zhe, GAN De-qing, ZHANG You-zhi, LIU Zhi-yi(2206)

Separation and transfer mechanism of vanadium from black shale leaching solution by supported liquid membrane using N235.....LIU Hong, ZHANG Yi-min, HUANG Jing(2216)

Lead ions induced strengthening sulfidation-flotation of hemimorphite in xanthate system and its mechanism

.....HUANG Yu-qing, DENG Rong-dong, YIN Wan-zhong, XING Ding-quan(2224)

Preparation and properties of porous ceramics from spodumene flotation tailings

.....YANG Jie, XU Long-hua, CHEN Zhou, WU Hou-qin, WANG Zhou-jie, SHU Kai-qian(2234)

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