



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

January 2019

Volume 29 Number 1

中国有色金属学会 主办
科学出版社 出版

目 次

材料科学与工程

- 超声场中亚共晶 Al-5%Si 合金的动态凝固及其力学性能.....王宝剑, 翟 薇, 魏炳波(1)
- 高压扭转诱导新型 Al-Zn-Mg-Cu 合金第二相回溶
.....李 萍, 丁春慧, 王薄笑天, 吴广善, 薛克敏(11)
- 含铜 AZ31 镁合金的腐蚀行为.....周 苗, 刘楚明, 高永浩, 许诗源, 蒋树农(18)
- Ca-Y 复合变质对高硅 Mg-Si-Zn 合金组织与性能的影响
.....童文辉, 刘雨林, 刘玉坤, 王 杰, 莫春立, 佟 琳, 许 爽(27)
- 不同处理状态下弥散强化铜合金的力学行为.....黄胤杰, 骆登高, 李 周, 肖 柱, 龚 深(35)
- GH3625 合金冷变形硬化、退火软化行为及其组织特征
.....高钰璧, 丁雨田, 陈建军, 孟 斌, 马元俊, 许佳玉(44)
- 高纯钽退火过程中储存能演变及其对再结晶行为的影响
.....祝桂林, 毛宇成, 刘施峰, 柳亚辉, 林 男, 邓 超(54)
- 石墨烯/铜复合材料的制备与摩擦性能测试.....卢晓通, 张志刚, 罗洪杰, 穆永亮, 杜 昊(66)
- SPS 法制备 Ti-3Zr-2Sn-3Mo-25Nb 合金的组织与性能
.....麻西群, 于振涛, 刘汉源, 牛金龙, 余 森, 贺新杰(74)
- Au掺杂浓度对WO₃微米球NO₂气敏特性的影响
.....李停停, 李国栋, 钟祥熙, 魏德洲, 韩 聰, 沈岩柏(81)
- x Li₃V₂(PO₄)₃·LiVPO₄F/C复合正极材料的合成及储锂性能
.....李 实, 梁叔全, 曹鑫鑫, 罗志高, 周 江(91)
- 三维多级结构V₂O₅锂离子阴极材料的研究进展
.....陈鹏宇, 郑国涛, 汤 杰, 李 嵩, 文钟晟, 季世军, 孙俊才(100)
- 合金元素在 Mo 中的活度和溶解度.....孙顺平, 顾 顺, 江 勇, 易丹青(115)
- Mn 元素对热浸镀 Al-10Si-2Fe 合金镀层显微组织的影响.....吴广新, 张捷宇(122)

工业纯钛 TA2 熔盐电解法渗硼的渗层生长动力学……………王碧侠, 李建新, 马兴飞, 马红周, 李子一(131)

冶金工程 • 矿业工程 • 化学化工

串级萃取理论在离子交换固定床吸附过程中的应用……………唐晓威, 赵中伟, 刘旭恒(138)

(CH₃)₃COOH-NaOH体系处理废弃电路板中焊锡技术……………郭学益, 刘子康, 黄国勇(146)

废旧三元锂离子电池正极材料的淀粉还原浸出工艺及其动力学

……………赖延清, 杨 健, 张 刚, 汤依伟, 蒋良兴, 杨声海, 李 劍(153)

TiO₂-FeO-X(SiO₂,CaO,MgO)三元高钛渣导电特性及其熔体结构

……………胡 凯, 张 润, 李生平, 吕学伟, 党 杰, 游志雄(161)

二氧化硫还原分解铁酸锌及锌浸渣工艺

……………郑 宇, 邓志敢, 樊 刚, 魏 起, 樊 光, 李兴彬, 李存兄, 李旻廷(170)

不锈钢硫酸洗涤废酸中金属离子的草酸络合沉淀行为……………张 健, 朱兆武, 王丽娜, 易爱飞, 齐 涛(179)

基于不同充填接顶率的采空区顶板拱架自稳效应……………姜立春, 陈 鹏, 吴爱祥(187)

基于粒子群优化算法和 ANFIS 的矿体品位插值……………任助理, 王李管, 贾明涛(194)

组合捕收剂及海藻酸钠在白钨矿和方解石浮选分离中的作用及机理

……………冯 博, 张文谱, 郭 蔚, 彭金秀, 罗国栋, 汪惠惠(203)

羊栖菜对水环境中Cd²⁺的吸附特性……………张晓梅, 毕诗杰, 苏 红, 郭 茵, 刘红英(211)

投稿须知……………(222)

责任编辑: 何学锋, 龙怀中, 李艳红, 王 超

[期刊基本参数] CN 43-1238/TG*1991*m*A4*221*zh*P*¥80.0*1400*25*2019-01

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 29 Number 1

(Sum 238)

January 2019

CONTENTS

Materials Science and Engineering

- Dynamic solidification and mechanical properties of hypoeutectic Al-5%Si alloy within ultrasonic field WANG Bao-jian, ZHAI Wei, WEI Bing-bo(1)
- Dissolution of secondary phase in novel Al-Zn-Mg-Cu alloy reduced by high pressure torsion LI Ping, DING Chun-hui, WANG Bo-xiao-tian, WU Guang-shan, XUE Ke-min(11)
- Corrosion behavior of Cu-containing AZ31 magnesium alloy ZHOU Miao, LIU Chu-ming, GAO Yong-hao, XU Shi-yuan, JIANG Shu-nong(18)
- Effects of Ca-Y compound modification on microstructure and properties of Mg-Si-Zn alloy with high Si content TONG Wen-hui, LIU Yu-lin, LIU Yu-kun, WANG Jie, MO Chun-li, TONG Lin, XU Shuang(27)
- Mechanical behaviors of alumina dispersion strengthened copper alloy under different treatments HUANG Yin-jie, LUO Deng-gao, LI Zhou, XIAO Zhu, GONG Shen(35)
- Behavior of cold work hardening and annealing softening and microstructure characteristics of GH3625 superalloy GAO Yu-bi, DING Yu-tian, CHEN Jian-jun, MENG Bin, MA Yuan-jun, XU Jia-yu(44)
- Stored energy evolution of high-purity tantalum during annealing and its effect on recrystallization behavior ZHU Jia-lin, MAO Yu-cheng, LIU Shi-feng, LIU Ya-hui, LIN Nan, DENG Chao(54)
- Preparation of graphene/copper composites and its friction performance LU Xiao-tong, ZHANG Zhi-gang, LUO Hong-jie, MU Yong-liang, DU Hao(66)
- Microstructure and properties of Ti-3Zr-2Sn-3Mo-25Nb alloy prepared by SPS method MA Xi-qun, YU Zhen-tao, LIU Han-yuan, NIU Jin-long, YU Sen, HE Xin-jie(74)
- Effect of Au doping concentration on NO₂ gas sensing properties of WO₃ microspheres LI Ting-ting, LI Guo-dong, ZHONG Xiang-xi, WEI De-zhou, HAN Cong, SHEN Yan-bai(81)
- Preparation and lithium storage properties of $x\text{Li}_3\text{V}_2(\text{PO}_4)_3 \cdot \text{LiVPO}_4\text{F/C}$ composite cathode material LI Shi, LIANG Shu-quan, CAO Xin-xin, LUO Zhi-gao, ZHOU Jiang(91)
- Recent progress of three-dimensional hierarchical structure V₂O₅ Li ion cathode materials CHEN Peng-yu, ZHENG Guo-tao, TANG Jie, LI Song, WEN Zhong-sheng, JI Shi-jun, SUN Jun-cai(100)

Activity and solubility of alloying elements in Mo

.....SUN Shun-ping, GU Shun, JIANG Yong, YI Dan-qing(115)

Influence of manganese on microstructure of hot-dip Al-10Si-2Fe alloy coating

.....WU Guang-xin, ZHANG Jie-yu(122)

Growth kinetics of boride layer produced by molten salt electrolytic boriding on TA2

.....WANG Bi-xia, LI Jian-xin, MA Xing-fei, MA Hong-zhou, LI Zi-yi(131)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

Application of countercurrent extraction theory in ion exchange fixed bed adsorption process

.....TANG Xiao-wei, ZHAO Zhong-wei, LIU Xu-heng(138)

Recovery of solder from waste printed circuit boards in $(\text{CH}_3)_3\text{COOH}$ -NaOH system

.....GUO Xue-yi, LIU Zi-kang, HUANG Guo-yong(146)

Optimization and kinetics of leaching valuable metals from cathode materials of spent ternary lithium ion batteries

with starch as reducing agent.....LAI Yan-qing, YANG Jian, ZHANG Gang, TANG Yi-wei,

JIANG Liang-xing, YANG Sheng-hai, LI Jie(153)

Electrical conductivity properties and melt structure of $\text{TiO}_2\text{-FeO-X(SiO}_2\text{,CaO,MgO)}$ ternary high titania slag

.....HU Kai, ZHANG Run, LI Sheng-ping,

LÜ Xue-wei, DANG Jie, YOU Zhi-xiong(161)

Reductive decomposition of zinc ferrite and zinc residues by sulfur dioxide

.....ZHENG Yu, DENG Zhi-gan, FAN Gang, WEI Chang,

FAN Guang, LI Xing-bin, LI Cun-xiong, LI Min-ting(170)

Behaviors of metal complex precipitation with oxalic acid in waste sulfuric acid solutions from stainless steel

washing processes.....ZHANG Jian, ZHU Zhao-wu, WANG Li-na, YI Ai-fei, QI Tao(179)

Roof self-stabilizing arching effect of goaf based on different roof-contacted filling rate

.....JIANG Li-chun, CHEN Peng, WU Ai-xiang(187)

Grade interpolation of orebody based on particle swarm optimization algorithm and ANFIS

.....REN Zhu-li, WANG Li-guan, JIA Ming-tao(194)

Role and mechanism of combined collector and sodium alginate in flotation separation of scheelite and calcite

.....FENG Bo, ZHANG Wen-pu, GUO Wei,

PENG Jin-xiu, LUO Guo-dong, WANG Hui-hui(203)

Adsorption characteristics of *Sargassum fusiforme* on cadmium ion in water environment

.....ZHANG Xiao-mei, BI Shi-jie, SU Hong, GUO Rui, LIU Hong-ying(211)

Information for contributors.....(222)

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