



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

March 2020

Volume 30 Number 3

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

稀土 Sm 对 Al-7Si-0.3Mg 合金微观组织的影响

.....董衍衡, 贾志宏, 温柏杨, 刘莹莹, 刘庆, 吴俊子, 高斯娥(479)

Al、Cr 和 Nb 在 Mo(111)/MoSi₂(110)界面的元素效应

.....孙顺平, 王斌, 顾顺, 李小平, 雷卫宁, 江勇, 易丹青(489)

油气润滑对 AZ80 镁合金铸坯表面质量和组织的影响

.....李新涛, 王顺成, 周楠, 康跃华, 甘春雷, 刘明阳(499)

2.5D-C_f/Al 复合材料的经向高温力学性能及其变形断裂行为

.....胡银生, 余欢, 徐志锋, 王振军, 王雅娜(507)

时效处理对 Mg-2.0Zn-0.5Zr-3.0Gd 生物降解镁合金组织、力学性能及耐腐蚀性能的影响

.....姚怀, 刘亚, 杜三明, 熊毅, 文九巴(518)

非晶合金冲击韧性研究现状及展望.....殷更, 李方伟, 邓磊, 金俊松, 龚攀(530)

激光沉积修复 GH536/GH738 合金的组织及力学性能

.....卞宏友, 朱明昊, 李英, 杨光, 王维, 王伟(542)

锻态 C-276 镍基合金热变形行为及热加工图

.....何英杰, 展鑫, 孙晓瑜, 丁文炎, 苏诚, 王宝顺, 仝启亮, 黄岚, 刘锋(550)

冷轧过程中 NiPt5 合金的结构演变及磁性能

.....王一晴, 许彦亭, 闻明, 管伟明, 陈家林, 甘建壮, 郭俊梅(559)

不同取向对激光快速成形 Ti-6Al-4V 合金力学性能的影响.....孙坤, 向文丽, 舒鑫柱(566)

碳纤维表面超声振荡辅助电镀镍涂层工艺及其参数的影响规律

.....吕钊钊, 沙建军, 祖宇飞, 林冠璋, 代吉祥, 鲜玉强, 张伟, 崔鼎, 严从林(571)

高铬含量 Fe-Cr 合金 800 °C 的循环和恒温高温氧化行为

.....徐勋虎, 张涛, 王玲, 张洪华, 门丹丹, 向军淮, 安江山(580)

NiTi40 合金微观组织结构的电子显微学分析

.....杜志伟, 彭永刚, 韩小磊, 张 婧, 李 聪, 刘淑凤, 徐云培(587)

Ag-Au-Cu 合金表面张力的理论计算.....唐义洲, 黄 灿, 丁石润, 黄福祥, 涂 坚, 王远强, 钟明君(595)

还原剂浓度对原位沉积铂纳米线催化层结构和性能的影响.....曹晓兰, 隋 升, 李 冰(604)

双模晶粒氧化物弥散强化合金的强化模型及热稳定性

.....展 鑫, 王国伟, 谭黎明, 何武强, 吴凯西, 何英杰, 刘 锋, 黄 岚(612)

动力锂离子电池电极结构对其极化特性影响的仿真研究

.....贾 明, 李立祥, 李书国, 刘 宇, 蒋良兴, 刘芳洋, 艾 燕, 顾慧军(620)

基于渐变孔隙正极和叉指型流道主动式锂空气液流电池电化学性能理论研究

.....树 青, 陈 威, 康嘉伦(629)

旋转盘型件表面半椭圆裂纹 K_I 的权函数解法.....李 昂(640)

冶金工程 · 矿业工程 · 化学化工

基于硫酸氧铋的硫酸锰溶液深度净化除氯的技术路线

.....刘伟锋, 贾 锐, 孙百奇, 张杜超, 陈 霖, 杨天足(648)

稀土分离 AB/BC 分馏萃取理论的研究.....钟学明, 李艳容, 徐玉娜, 刘俊辰(657)

氰化尾渣中金铁梯级提取及铁精粉中杂质形成机理.....傅平丰, 王化军, 胡文韬, 边振忠, 李振宇(666)

混合捕收剂浮选锂辉石的应用及作用机理

.....罗 柳, 王毓华, 朱广丽, 于福顺, 高丹校, 卢东方, 郑霞裕(675)

基于 DISL 方法的硬岩矿柱脆性破坏数值模拟.....刘 建, 赵国彦, 胡静云(684)

基于模糊综合评判的复合胶凝材料开发及料浆配比优化.....温震江, 高 谦, 王永定, 杨晓炳(698)

投稿须知.....(708)

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*229*zh*P*¥80.0*1400*25*2020-03

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 30 Number 3

(Sum 252)

March 2020

CONTENTS

Materials Science and Engineering

- Effect of rare earth Sm on microstructure of Al-7Si-0.3Mg aluminum alloy
.....DONG Yan-heng, JIA Zhi-hong, WEN Bo-yang, LIU Ying-ying, LIU Qing, WU Jun-zi, GAO Si-e(479)
- Element effect of Al, Cr, and Nb on Mo(111)/MoSi₂(110) interface
.....SUN Shun-ping, WANG Bin, GU Shun, LI Xiao-ping, LEI Wei-ning, JIANG Yong, YI Dan-qing(489)
- Effect of oil-gas slip on surface quality and solidification structure of AZ80 magnesium alloy billets
.....LI Xin-tao, WANG Shun-cheng, ZHOU Nan, KANG Yue-hua, GAN Chun-lei, LIU Ming-yang(499)
- High temperature mechanical properties and deformation fracture behavior in warp direction of 2.5-C_f/Al composites
.....HU Yin-sheng, YU Huan, XU Zhi-feng, WANG Zhen-jun, WANG Ya-na(507)
- Effects of aging treatment on microstructure, mechanical properties and corrosion resistance of biodegradable
Mg-2.0Zn-0.5Zr-3.0Gd magnesium alloy.....YAO Huai, LIU Ya, DU San-ming, XIONG Yi, WEN Jiu-ba(518)
- Research status and prospect of impact toughness of bulk metallic glasses
.....YIN Geng, LI Fang-wei, DENG Lei, JIN Jun-song, GONG Pan(530)
- Microstructure and mechanical properties of laser deposition repair of GH536/GH738 superalloy
.....BIAN Hong-you, ZHU Ming-hao, LI Ying, YANG Guang, WANG Wei, WANG Wei(542)
- Hot deformation behavior and processing map of forged C-276 nickel-based alloy
.....HE Ying-jie, ZHAN Xin, SUN Xiao-yu, DING Wen-yan, SU Cheng, WANG Bao-shun,
NAI Qi-liang, HUANG Lan, LIU Feng(550)
- Microstructure evolution and magnetic properties of Ni-5Pt alloy during cold rolling
.....WANG Yi-qing, XU Yan-ting, WEN Ming, GUAN Wei-ming, CHEN Jia-ling,
GAN Jian-zhuang, GUO Jun-mei(559)
- Effects of different orientations on mechanical properties of laser rapid forming Ti-6Al-4V alloy
.....SUN Kun, XIANG Wen-li, SHU Xin-zhu(566)
- Influences of electroplating parameters on deposition of Ni coatings on carbon fibers by electroplating technique
assisted with ultrasonic vibration.....LÜ Zhao-zhao, SHA Jian-jun, ZU Yu-fei, LIN Guan-zhang,
DAI Ji-xiang, XIAN Yu-qiang, ZHANG Wei, CUI Ding, YAN Cong-lin(571)
- Oxidation behavior of Fe-Cr alloys with high Cr content at 800 °C
.....XU Xun-hu, ZHANG Tao, WANG Ling, ZHANG Hong-hua, MEN Dan-dan,
XIANG Jun-huai, AN Jiang-shan(580)

Electron microscopic analysis of microstructure of NiTi40 alloy	DU Zhi-wei, PENG Yong-gang, HAN Xiao-lei, ZHANG Jing, LI Cong, LIU Shu-feng, XU Yun-pei(587)
Theoretical calculation of surface tension of Ag-Au-Cu alloy	TANG Yi-zhou, HUANG Can, DING Shi-run, HUANG Fu-xiang, TU Jian, WANG Yuan-qiang, ZHONG Ming-jun(595)
Effects of reducing agent concentrations on structure and properties of in-situ deposited platinum nanowires catalytic layer	CAO Xiao-lan, SUI Sheng, LI Bing(604)
Strengthening model and thermal stability of anoxide dispersion strengthened alloy with bimodal size distribution of grains	ZHAN Xin, WANG Guo-wei, TAN Li-ming, HE Wu-qiang, WU Kai-xi, HE Ying-jie, LIU Feng, HUAG Lan(612)
Simulation research of effect of electrode structure on polarization characteristics of power lithium ion battery	JIA Ming, LI Li-xiang, LI Shu-guo, LIU Yu, JIANG Liang-xing, LIU Fang-yang, AI Yan, GU Hui-jun(620)
Investigation on electrochemical performance of active gradual-change porosity cathode in interdigital flow channel of lithium-air flow battery	SHU Qing, CHEN Wei, KANG Jia-lun(629)
A weight function method for mode I stress intensity factor calculation of surface semi-elliptical cracks in disk-shaped part under centrifugal load	LI Ang(640)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

Technical idea on dechlorination in MnSO ₄ electrolyte by using (BiO) ₂ SO ₄	LIU Wei-feng, JIA Rui, SUN Bai-qi, ZHANG Du-chao, CHEN Lin, YANG Tian-zu(648)
Study on theory of AB/BC fractional extraction for rare earth separation	ZHANG Xue-ming, LI Yan-rong, XU Yu-na, LIU Jun-chen(657)
Cascading recovery of gold and iron from cyanide tailing and formation mechanisms of impurities in iron concentrates	FU Ping-feng, WANG Hua-jun, HU Wen-tao, BIAN Zhen-zhong, LI Zhen-yu(666)
Application and interaction mechanism of mixed collector in flotation of spodumene	LUO Liu, WANG Yu-hua, ZHU Guang-li, YU Fu-shun, GAO Dan-xiao, LU Dong-fang, ZHENG Xia-yu(675)
Modelling brittle failure of hard rock pillars based on DISL method	LIU Jian, ZHAO Guo-yan, HU Jing-yun(684)
Development of composite cementitious material and optimization of slurry proportion based on fuzzy comprehensive evaluation	WEN Zhen-jiang, GAO Qian, WANG Yong-ding, YANG Xiao-bing(698)
Information for contributors	(708)

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