



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

中国有色金属学报

The Chinese Journal of Nonferrous Metals

February 2022

Volume 32 Number 2

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

A356.2 铝合金轮毂局部增压铸造过程数值模拟

..... 姜巨福, 匡君, 张颖, 王迎, 肖冠菲, 刘英泽(313)

添加 Mn 和 Mg 对喷射沉积 Al-12Si 合金微观组织与性能的影响

..... 张辉, 郭彷鹤, 许春停, 吴瑛, 王日初, 蔡志勇(322)

微量 Sr+Ce 复合变质对 AlSi10MnMg 合金显微组织、导热性能及力学性能的影响

..... 刘文憬, 李元东, 宋赵熙, 罗晓梅, 杨昊坤, 毕广利(332)

铸造冷却速率对 Al-Mg-Si-Mn 耐热铝合金组织及热加工性能的影响

..... 钱晓明, 章羽, 王昭东, 李勇, 许光明, 王海尧(343)

热暴露对 7475-T761 铝合金微观组织和力学性能的影响

..... 李茂华, 杨延清, 汝继刚, 吴志强, 卢立伟, 莫家璇(353)

退火态 Mg-xZn-0.5Er 合金板材组织及室温成形性能

..... 娄峰, 刘轲, 刘金学, 于子健, 王朝辉, 李淑波, 杜宪, 杜文博(365)

Mg-xGd-1Er-0.5Zr 合金热裂敏感性研究

..... 伍迪灿, 王云峰, 杜文博, 丁宁, 李淑波, 朱训明, 王朝辉(375)

晶界工程处理对超微合金化无氧铜的组织结构与耐热性的影响

..... 马牧之, 李周, 肖柱, 胡铜生, 牛立业, 米绪军(386)

基于分形维数的立式连续铸造 Cu-15Ni-8Sn 合金铸锭偏析特征

..... 牛冬鑫, 潘德清, 钟敏, 吴渊, 罗宗强, 张卫文(396)

制备工艺参数对超大颗粒石墨/铜基复合材料结构及相对密度的影响..... 张铭君, 刘培生, 宋帅(406)

点阵材料及其 3D 打印..... 陶斯嘉, 王小锋, 曾婧, 易兵, 彭超群, 王日初(416)

激光体能量密度对选区激光熔化成形的有限元分析

..... 冯庆晓, 李多生, 叶寅, 熊孝经, 王国波, 王凯(445)

锻造高铌 TiAl 合金高温蠕变与损伤行为

..... 张顺科, 田素贵, 田宁, 吕晓霞, 焦泽辉, 晋芳伟, 李德元(456)

铸态 GH2132 合金热变形行为和热加工图

.....张 兵, 刘鹏茹, 陈韩锋, 杨 艳, 赵芬芬, 党晓晗, 王快社(466)

石墨烯表面 $\text{Li}_n(n<10)$ 团聚体沉积行为的第一性原理计算

.....沈 丁, 王来贵, 唐树伟, 高思达, 孙 闻, 董 伟, 杨绍斌(476)

热浸 Al 对 Al-Si/38CrMo 复合界面固-液成型组织与力学性能的影响

.....毛红奎, 郭冰鑫, 樊宗义, 徐 宏, 侯富敏, 曹 鑫, 赵强胜, 侯建兵, 刘士渊, 王 宇(485)

考虑材料-结构-工艺参数的铆接质量多目标优化设计.....许文超, 王登峰(497)

冶金工程 • 矿业工程 • 化学化工

基于钾明矾结晶热解的粉煤灰酸法生产氧化铝.....王 鹏, 刘慧勇, 黄 海, 旷 戈, 李 欢(509)

氧化钨氢还原机理研究进展.....姜平国, 肖义钰, 喻相标, 李荣斌(520)

植酸钠分解白钨矿的热力学分析.....刘旭恒, 朱心蕊, 陈星宇, 李江涛, 何利华, 孙丰龙, 赵中伟(529)

氰化提金废水中金属氰络合离子的溶剂萃取.....李一凡, 宋永辉, 周 民, 刘 刚, 曾鑫辉, 周佳梦(536)

十二胺对气泡与疏水性滑石表面三相接触线形成的影响.....蒋 昊, 罗汇丰, 谢佳辉, 韩文平(545)

缅甸蒙育瓦七星塘铜矿生物堆浸黄铁矿氧化与酸平衡

.....张罗虎, 贾 炎, 钟传刚, 薛捷豪, 盛汝国, 王振堂, 孙和云, 谭巧义(555)

复杂 Mn-Ag-Cu 结合矿的浸出机理及工业优化.....李沛伦, 邱显扬, 胡 真, 刘殿文(563)

瓦厂坪铝土矿综采工作面围岩变形与采动应力分布规律研究

.....雷显权, 刘福春, 熊有为, 刘恩彦, 朱国辉(574)

黔北沉积型铝土矿鲕粒成因.....崔 涛, 闫 俊, 张 敏(586)

责任编辑: 何学锋, 龙怀中, 李艳红

[期刊基本参数] CN 43-1238/TG*1991*m*A4*290*zh*P*¥80.0*1400*26*2022-02

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

Volume 32 Number 2

(Sum 275)

February 2022

CONTENTS

Materials Science and Engineering

- Numerical simulation of local pressurization casting process of A356.2 aluminum alloy wheel hub
.....JIANG Ju-fu, KUANG Jun, ZHANG Ying, WANG Ying, XIAO Guan-fei, LIU Ying-ze(313)
- Effect of Mn and Mg addition on microstructure and properties of spray deposited Al-12Si alloy
.....ZHANG Hui, GUO Fang-he, XU Chun-ting, WU Ying,
WANG Ri-chu, CAI Zhi-yong(322)
- Effect of trace Sr+Ce compound modification on microstructure, thermal conductivity and mechanical
properties of AlSi10MnMg alloy.....LIU Wen-jing, LI Yuan-dong, SONG Zhao-xi,
LUO Xiao-mei, YANG Hao-kun, BI Guang-li(332)
- Effect of casting cooling rate on microstructure and hot workability of Al-Mg-Si-Mn heat-resistant
aluminum alloyQIAN Xiao-ming, ZHANG Yu, WANG Zhao-dong,
LI Yong, XU Guang-ming, WANG Hai-yao(343)
- Effect of thermal exposure on microstructure and mechanical properties of 7475-T761 Al alloy
.....LI Mao-hua, YANG Yan-qing, RU Ji-gang, WU Zhi-qiang, LU Li-wei, MO Jia-xuan(353)
- Microstructure and formability at room temperature of as-annealing Mg-xZn-0.5Er alloy sheets
.....LOU Feng, LIU Ke, LUI Jin-xue, DU Wen-bo,
YU Zi-jian, WANG Zhao-hui, LI Shu-bo, DU Xian(365)
- Investigations on hot cracking susceptibility of Mg-xGd-1Er-0.5Zr alloys
.....WU Di-can, WANG Yun-feng, DU Wen-bo, DING Ning,
LI Shu-bo, ZHU Xun-ming, WANG Zhao-hui(375)
- Effect of grain boundary engineering treatment on microstructure and thermal stability of ultra-microalloyed
oxygen-free copper.....MA Mu-zhi, LI Zhou, XIAO Zhu, HU Tong-sheng, NIU Li-ye, MI Xu-jun(386)
- Segregation characteristic of vertical continuous casting Cu-15Ni-8Sn alloy ingot based on fractal dimension
.....NIU Dong-xin, PAN De-qing, ZHONG Min,
WU Yuan, LUO Zong-qiang, ZHANG Wei-wen(396)
- Effects of preparation parameters on microstructure and relative density of copper based composite material
with large particles of graphite.....ZHANG Ming-jun, LIU Pei-sheng, SONG Shuai(406)
- Lattice materials and its fabrication by 3D printing: A review
.....TAO Si-jia, WANG Xiao-feng, ZENG Jing, YI Bing, PENG Chao-qun, WANG Ri-chu(416)
- Finite element analysis of laser volume energy density on selected laser melting forming
.....FENG Qing-xiao, LI Duo-sheng, YE Yin, XIONG Xiao-jing, WANG Guo-bo, WANG Kai(445)
- Creep and damage behavior of forged TiAl alloy with high Nb content at high temperature
.....ZHANG Shun-ke, TIAN Su-gui, TIAN Ning, LÜ Xiao-xia,
JIAO Ze-hui, JIN Fang-wei, LI De-yuan(456)

Thermal deformation behavior and hot processing map of as-cast GH2132 alloy

.....ZHANG Bing, LIU Peng-ru, CHEN Han-feng, YANG Yan,
ZHAO Fen-fen, DANG Xiao-han, WANG Kuai-she(466)

Deposition behavior of Li_n ($n < 10$) aggregates on graphene based on first-principles calculations

.....SHEN Ding, WANG Lai-gui, TANG Shu-wei, GAO Si-da,
SUN Wen, DONG Wei, YANG Shao-bin(476)

Effect of hot-dip Al on microstructure and mechanical properties of Al-Si/38CrMo composite interface during solid-liquid forming.....MAO Hong-kui, GUO Bing-xin, FAN Zong-yi, XU Hong, HOU Fu-min,
CAO Xin, ZHAO Qiang-sheng, HOU Jian-bing, LIU Shi-yuan, WANG Yu(485)

Multi-objective optimization design of riveting quality considering material-structure-process parameters

.....XU Wen-chao, WANG Deng-feng(497)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

Production of aluminum oxide from coal fly ash by acidic method based on crystallization and pyrolysis of potassium-alum.....WANG Peng, LIU Hui-yong, HUANG Hai, KUANG Ge, LI Huan(509)

Research progress in hydrogen reduction of tungsten oxide

.....JIANG Ping-guo, XIAO Yi-yu, YU Xiang-biao, LI Rong-bin(520)

Thermodynamic analysis of scheelite decomposition by sodium phytate

.....LIU Xu-heng, ZHU Xin-rui, CHEN Xing-yu, LI Jiang-tao,
HE Li-hua, SUN Feng-long, ZHAO Zhong-wei(529)

Solvent extraction of metal cyanide complex ions in cyanide gold extraction wastewater

.....LI Yi-fan, SONG Yong-hui, ZHOU Min, LIU Gang, ZENG Xin-hui, ZHOU Jia-meng(536)

Effect of dodecylamine on formation of three-phase contact line between bubbles and hydrophobic talc

surface.....JIANG Hao, LUO Hui-feng, XIE Jia-hui, HAN Wen-ping(545)

Oxidation of pyrite and acid balance in heap bioleaching at Kyisintaung copper mine, Monywa, Myanmar

.....ZHANG Luo-hu, JIA Yan, ZHONG Chuan-gang, XUE Jie-hao,
SHENG Ru-guo, WANG Zhen-tang, SUN He-yun, TAN Qiao-ji(555)

Mechanism of leaching on complex Mn-Ag-Cu bound ore and industrial optimizations

.....LI Pei-lun, QIU Xian-yang, HU Zhen, LIU Dian-wen(563)

Research on deformation and mining-induced stress distribution in surrounding rock of fully mechanized

mining face in Wachangping bauxite mine.....LEI Xian-quan, LIU Fu-chun, XIONG You-wei,
LIU En-yan, ZHU Guo-hui(574)

Origin of oolites of sedimentary bauxite in northern Guizhou, China

.....CUI Tao, YAN Jun, ZHANG Min(586)

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