



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, 郭祊鹤, 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 $Li_n(n < 10)$ 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 滔, 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-yi(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)