



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

December 2018

Volume 28 Number 12

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

高 Zn 超强 Al-Zn-Mg-Cu 系合金的铸态及均匀化态组织.....袁丁玲,陈送义,周 亮,昌江郁,陈康华(2393)

Mg-6Zn-1Cu-0.5Ce 镁合金的非枝晶组织演变及机理.....黄晓锋,马振铎,张 玉,毕广利,李 雅(2404)

基于 GTN 模型的镁合金异形件颗粒介质成形.....曹秒艳,左苗苗,王 鹏,郝海滨,赵长财,李建超(2413)

挤压温度对 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,文九巴,熊 毅,贺俊光,刘 亚(2422)

时效制度对 2050 铝锂合金微观组织和力学性能的影响.....李红英,王小雨,余玮琛(2433)

5083 铝合金组织中第二相的形态及微观结构.....肖晓玲,刘宏伟,詹 浩,唐维学(2441)

缺口和平均应力对 TC18 棒材疲劳强度的影响.....张 乐,刘莹莹,孙宇幸,薛希豪(2450)

Nb-Ti-Co 氢分离合金优化设计和渗氢性能: II. 渗氢性能和机理
.....闵若男,闫二虎,黄浩然,朱坤军,赵光伟,李新中,徐 芬,孙立贤(2457)

Ti-55531 合金的高周疲劳断口形貌分析.....马 权,黄朝文(2467)

激光喷丸对镍铝青铜组织演变及腐蚀性能的影响.....程光坤,胡树兵,曾思琪(2476)

U 弯变形及退火处理对 690 合金晶界网络分布的影响.....刘廷光,夏 爽,白 琴,周邦新,陆永浩(2486)

采用低温梯度 HRS 工艺制备的镍基单晶高温合金雀斑组织
.....陈晶阳,吴文津,李 青,张明军,汤 鑫,肖程波(2494)

特殊环境用无铅钎料可靠性研究进展.....王剑豪,薛松柏,马超力,龙伟民,钟素娟(2499)

织物结构对 2.5D-C_f/Al 复合材料微观组织与力学性能的影响.....胡银生,余 欢,王振军,徐志锋,董敬涛(2512)

SiC 颗粒级配对 SiC_p/Al 复合材料微观结构和性能的影响.....王武杰,洪 雨,刘家琴,吴玉程(2523)

不同成分 Al-Mg₂Si 复合材料相成分变化规律.....李英民,刘桐宇,任玉艳(2531)

冶金工程·矿业工程·化学化工

- 氧气底吹熔炼氧枪枪位优化.....郭学益,闫书阳,王亲猛,田庆华(2539)
- 含 As(III)盐酸体系阴极反应动力学.....曹华珍,舒燕翔,张煜峰,单海鹏,郑国渠(2551)
- NH₃-NH₄Cl-H₂O 体系低品位硫化铜矿氧化浸出-脉冲电积工艺
.....李树超,杨建广,陈冰,丁龙,南天翔(2558)
- 采用铝阴极从硫酸锰溶液中电沉积金属锰
.....杨凡,蒋良兴,于泉影,杨健,赖延清,吕晓军,李劼(2568)
- 多金属结核与低品位硫化镍矿共提取中 *Acidithiobacillus ferrooxidans* 增速作用
.....康金星,冯雅丽,李浩然,杜竹玮,邓祥意,王洪君(2580)
- 选择性还原铊-铋-镭富集物制备金属铋和铊.....郝占忠,许林成(2590)
- 江西永平十字头钼矿床辉钼矿 Re-Os 年龄及其地质意义.....邵拥军,彭南海,汪程,张宇,刘忠法(2598)
- 广东乳源一六钨矿两期热液成矿事件:来自岩石地球化学的证据
.....和秋姣,赖健清,肖文舟,梅嘉靖,钱丽华,刘焯,杜日俊(2610)
- 《中国有色金属学报》2018 年总目次.....(I)

2018 年第 28 卷卷终

责任编辑:何学锋,龙怀中,王超,李艳红

[期刊基本参数] CN43-1238/TG*1991*m*A4*230*zh*P*¥80.0*1400*24*2018-12

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

Volume 28 Number 12

(Sum 237)

December 2018

CONTENTS

Materials Science and Engineering

- Microstructures in as-cast and as-homogenized Al-Zn-Mg-Cu alloys with high zinc ultra-high strength
.....YUAN Ding-ling, CHEN Song-yi, ZHOU Liang, CHANG Jiang-yu, CHEN Kang-hua(2393)
- Non-dendritic microstructure evolution process and mechanism of Mg-6Zn-1Cu-0.5Ce magnesium alloy
.....HUANG Xiao-feng, MA Zhen-duo, ZHANG Yu, BI Guang-li, LI Ya(2404)
- Solid granules medium forming of magnesium alloy special shaped part based on GTN model
.....CAO Miao-yan, ZUO Miao-miao, WANG Peng, HAO Hai-bin, ZHAO Chang-cai, LI Jian-chao(2413)
- Effect of extrusion temperature on microstructure, mechanical properties and corrosion resistance of
biodegradable Mg-2.0Zn-0.5Zr-3.0Gd magnesium alloy.....YAO Huai, WEN Jiu-ba, XIONG Yi,
HE Jun-guang, LIU Ya(2422)
- Effect of aging treatment on microstructures and properties of 2050 aluminum lithium alloy
.....LI Hong-ying, WANG Xiao-yu, YU Wei-chen(2433)
- Morphology and microstructure of second-phases in 5083 aluminum alloy
.....XIAO Xiao-ling, LIU Hong-wei, ZHAN Hao, TANG Wei-xue(2441)
- Effect of notch and mean stress on fatigue strength of TC18 alloy bars
.....ZHANG Le, LIU Ying-ying, SUN Yu-xing, XUE Xi-hao(2450)
- Optimum design and hydrogen permeability of Nb-Ti-Co separation alloy: II. Hydrogen permeability and mechanism
.....MIN Ruo-nan, YAN Er-hu, HUANG Hao-ran, ZHU Kun-jun, ZHAO Guang-wei,
LI Xin-zhong, XU Fen, SUN Li-xian(2457)
- Fracture surface analysis of high-cycle fatigue for Ti-55531 alloy.....MA Qan, HUANG Chao-wen(2467)
- Effect of laser peening on surface characterization and corrosion resistance of nickel aluminium bronze
.....CHENG Guang-kun, HU Shu-bing, ZENG Si-qi(2476)
- Effects of U-bending and annealing on grain boundary network in Alloy 690
.....LIU Ting-guang, XIA Shuang, BAI Qin, ZHOU Bang-xin, LU Yong-hao(2486)
- Freckle of Ni-based single crystal superalloy prepared by low thermal gradient HRS process
.....CHEN Jing-yang, WU Wen-jin, LI Qing, ZHANG Ming-jun, TANG Xin, XIAO Cheng-bo(2494)
- Research progress on reliability of lead-free solders under special conditions
.....WANG Jian-hao, XUE Song-bai, MA Chao-li, LONG Wei-min, ZHONG Su-juan(2499)

- Effect of woven fabric structure on microstructure and mechanical properties of 2.5D-C_f/Al composites
HU Yin-sheng, YU Huan, WANG Zhen-jun, XÜ Zhi-feng, DONG Jin-tao(2512)
- Effect of SiC grain gradation on microstructure and performance of SiC_p/Al composite
WANG Wu-jie, HONG Yu, LIU Jia-qin, WU Yu-cheng(2523)
- Change rule of phase composition in Al-Mg₂Si composites with different contents
LI Ying-min, LIU Tong-yu, REN Yu-yan(2531)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

- Layout optimization of oxygen lances of oxygen bottom blown furnace
GUO Xue-yi, YAN Shu-yang, WANG Qin-meng, TIAN Qing-hua(2539)
- Kinetics of cathodic reaction in As(III) hydrochloric acid system
CAO Hua-zhen, SHU Yan-xiang, ZHANG Yu-feng, SHAN Hai-peng, ZHENG Guo-qu(2551)
- Oxidation leaching and pulse electro-deposition of low-grade copper sulfide ore in NH₃-NH₄Cl-H₂O system
LI Shu-chao, YANG Jian-guang, CHEN Bing, DING Long, NAN Tian-xiang(2558)
- Electrodeposition of Mn from manganese sulfate solution by aluminum cathode
YANG Fan, JIANG Liang-xing, YU Xiao-ying, YANG Jian, LAI Yan-qing, LÜ Xiao-jun, LI Jie(2568)
- Enhancement of *Acidithiobacillus ferrooxidans* on polymetallic nodule and low-grade nickel sulfide ore simultaneous bioleaching.....KANG Jin-xing, FENG Ya-li, LI Hao-ran, DU Zhu-wei, DENG Xiang-yi, WANG Hong-jun(2580)
- Preparation of metallic ytterbium and thulium by selective reduction of thulium-ytterbium-lutetium enrichments
HAO Zhan-zhong, XU Lin-cheng(2590)
- Re-Os isotopic chronology and geological significance of olynbdenites in Shizitou molybdenum deposit, Yongping, Jiangxi province, China.....SHAO Yong-jun, PENG Nan-hai, WANG Cheng, ZHNAG Yu, LIU Zhong-fa(2598)
- Two hydrothermal mineralization events of Yiliu tungsten deposit in Ruyuan, Guangdong: Evidence from rock geochemistry.....HE Qiu-jiao, LAI Jian-qing, XIAO Wen-zhou, MEI Jia-jing, QIAN Li-hua, LIU Ye, DU Ri-jun(2610)

General Contents of The Chinese Journal of Nonferrous Metals.....(XIII)

The End of Volume 28 (2018)

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