



ISSN 1004-0609  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

January 2020

---

Volume 30 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

焊丝成分对 6082-T6 铝合金焊接接头组织和性能的影响  
 .....靳佳霖, 徐国富, 李 耀, 彭小燕, 梁霄鹏, 邓 英, 尹志民(1)

高强可焊 7A62 铝合金的成分设计与跨尺度相强化作用  
 .....郎玉婧, 周古昕, 王 生, 杜秀征, 乔 丽, 陈 敏, 刘 敏(9)

5754 铝合金板材冲压成形材料模型研究与应用.....傅 垒, 李 利, 黄鸣东, 刘贞山, 刘 成(18)

搅拌摩擦加工制备石墨烯/Al 复合材料的界面微观结构.....傅 强, 夏 春, 黄春平, 柯黎明, 缪 宇(26)

原位自生TiB<sub>2</sub>/Al复合材料的组织与力学性能.....李永飞, 黄礼新, 王立生, 刘春海(33)

玄武岩颗粒增强 7A04 铝基复合材料的界面结构及力学行为  
 .....范才河, 胡泽艺, 陈喜红, 周新鹏, 欧 玲, 阳建君(40)

AZ31 镁合金位错密度模型及热压缩的微观组织预测.....汪建强, 郭丽丽, 王长峰(48)

多道次温轧对 AZ31 镁合金组织和性能的影响.....李彦生, 渠 成, 王金辉, 徐 瑞(60)

温轧高强韧镍铝青铜合金的组织与力学性能.....马 硕, 龚安华, 付立铭, 单爱党(69)

基于正交试验的液态模锻 Al-Sn-Cu 轴套中 Sn 的宏观偏析.....许 明, 尹延国, 李聪敏, 段聪翀, 丁曙光(78)

粉末冶金FeCoNiCu<sub>0.4</sub>Al<sub>0.4</sub>高熵合金的热处理组织与性能.....龙 雁, 梁小彪, 苏 凯, 彭海燕(88)

FeCrNiCo(Cu/Mn)高熵合金组织及腐蚀性能.....王 勇, 李明宇, 孙丽丽, 毕凤琴, 张旭昀(94)

Ti<sub>2</sub>AlNb合金超塑性能及四层立筋结构超塑成形/扩散连接工艺.....李保永, 蒋少松(103)

放电等离子烧结技术制备(Ti-35Nb-7Zr-5Ta)-15HA 复合材料微观组织的演变及生物活性.....刘凯歌, 胡树兵(112)

电磁性能可调控金属陶瓷Y<sub>2</sub>Ti<sub>2</sub>O<sub>7</sub>/Fe的制备与表征.....罗思杰, 江 勇, 贺 涔, 解培涛, 范润华(122)

表面状态对 DD6 镍基单晶合金在 950 °C 氧化行为的影响.....胡叶兵, 朱亚威, 程从前, 曹铁山, 赵 杰(129)

退火对新型锆合金组织与性能的影响.....张福全, 黄阳正, 周惦武, 刘金水, 王 练(140)

## 冶金工程 · 矿业工程 · 化学化工

- 洞庭湖湿地周围表层土壤重金属污染及其人体健康风险评价.....施宸皓,王云燕,柴立元,刘佳玉(150)
- 含镉烟灰在酸性介质中的浸出行为及过程优化.....张文娟,马保中,王成彦(162)
- N-辛基吡啶类离子液体对钒渣水浸液中钒的萃取机理.....周 超,李 勇,薛向欣(172)
- 氯盐体系锡隔膜电沉积仿真模拟.....汪文超,杨建广,陈 冰,曾伟志(180)
- 双膜三室电沉积金属锰联产 EMD 的离子传输过程.....徐 祺,王三反,孙百超,周 键(194)
- 砷碱渣稳定化处理合成臭葱石晶体固砷.....张 楠,方紫薇,龙 华,郑雅杰,张寿春(203)
- 铈元素分离富集研究进展.....李文静,黄 龙,唐和清,董学林,吕基平,朱丽华(214)
- 基于数据驱动的非球形散体颗粒休止角智能建模方法.....胡 洲,刘小燕,武伟宁(227)
- 立式砂仓连续放砂模型及应用.....王 俊,乔登攀,韩润生,李广涛,谢锦程(235)

责任编辑:王 超,何学锋,李艳红,龙怀中

[期刊基本参数] CN 43-1238/TG\*1991\*m\*A4\*244\*zh\*P\*¥80.0\*1400\*26\*2020-01

# The Chinese Journal of Nonferrous Metals

## (ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 30 Number 1

(Sum 250)

January 2020

### CONTENTS

#### Materials Science and Engineering

- Effect of welding wire composition on microstructure and properties of 6082-T6 aluminum alloy welded joints  
.....JIN Jia-lin, XU Guo-fu, LI Yao, PENG Xiao-yan, LIANG Xiao-peng, DENG Ying, YIN Zhi-min(1)
- Composition design and trans-scale precipitates strengthening of high-strength weldable 7A62 Al-alloy  
.....LANG Yu-jing, ZHOU Gu-xin, WANG Sheng, DU Xiu-zheng, QIAO Li, CHEN Min, LIU Min(9)
- Investigation and application on material model in sheet forming of 5754 aluminum alloy  
.....FU Lei, LI Li, HUANG Ming-dong, LIU Zhen-shan, LIU Cheng(18)
- Interface microstructure of graphene/Al composites prepared by friction stir processing  
.....FU Qiang, XIA Chun, HUANG Chun-ping, KE Li-Ming, MIAO Yu(26)
- Microstructure and mechanical properties of in-situ TiB<sub>2</sub>/Al composites  
.....LI Yong-fei, HUANG Li-xin, WANG Li-sheng, LIU Chun-hai(33)
- Interface structure and mechanical behavior of basalt particle reinforced aluminum matrix composites  
.....FAN Cai-he, HU Zhe-yi, CHEN Xi-hong, ZHOU Xin-peng, OU Ling, YANG Jing-jun(40)
- Dislocation density model of AZ31 magnesium alloy and microstructure prediction of thermal compression  
.....WANG Jian-qiang, GUO Li-li, WANG Chang-feng(48)
- Effect of multi-pass warm rolling process on microstructure and properties of AZ31 magnesium alloy  
.....LI Yan-sheng, QU Cheng, WANG Jin-hui, XU Rui(60)
- Microstructure and mechanical properties of high strength-ductility aluminum bronze alloy produced by warm rolling  
.....MA Shuo, GONG An-hua, FU Li-ming, SHAN Ai-dang(69)
- Macrosegregation of Sn in squeeze-cast Al-Sn-Cu sleeve based on orthogonal experiment  
.....XU Ming, YIN Yan-guo, LI Cong-min, DUAN Cong-chong, DING Shu-guang(78)
- Microstructure and mechanical properties of heat treated FeCoNiCu<sub>0.4</sub>Al<sub>0.4</sub> high entropy alloy prepared by powder metallurgy.....LONG Yan, LIANG Xiao-biao, SU Kai, PENG Hai-yan(88)
- Microstructure and corrosion property of FeCrNiCo(Cu/Mn) high entropy alloys  
.....WANG Yong, LI Ming-yu, SUN Li-li, BI Feng-qin, ZHANG Xu-yun(94)
- Superplastic forming/diffusion bonding of Ti-22Al-27Nb alloy hollow four-layer structure  
.....LI Bao-yong, JIANG Shao-song(103)
- Microstructure evolution and enhanced bioactivity of (Ti-35Nb-7Zr-5Ta)-15HA biocomposites by spark plasma sintering.....LIU Kai-ge, HU Shu-bing(112)

- Fabrication and characterization of  $Y_2Ti_2O_7/Fe$  cermets with tunable electromagnetic properties  
 .....LUO Si-jie, JIANG Yong, HE Cen, XIE Pei-tao, FAN Run-hua(122)
- Effect of surface signature on oxidation behavior of DD6 alloy at 950 °C  
 .....HU Ye-bing, ZHU Ya-wei, CHENG Cong-qian, CAO Tie-shan, ZHAO Jie(129)
- Influence of annealing on microstructure and properties of a novel zirconium alloy  
 .....ZHANG Fu-quan, HUANG Yang-zheng, ZHOU Dian-wu, LIU Jin-shui, WANG Lian(140)

### **Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering**

- Assessment of heavy metal and human health risk in surface soils around Dongting Lake wetland, China  
 .....SHI Chen-hao, WANG Yun-yan, CHAI Li-yuan, LIU Jia-yu(150)
- Leaching behavior of Cd contained dust in acid medium and process optimization  
 .....ZHANG Wen-juan, MA Bao-zhong, WANG Cheng-yan(162)
- Extraction mechanism of vanadium from vanadium slag leaching solution by N-Octylpyridine ionic liquids  
 .....ZHOU Chao, LI Yong, XUE Xiang-xin(172)
- Simulation of tin membrane electrodeposition in chloride system  
 .....WANG Wen-chao, YANG Jian-guang, CHEN Bing, ZENG Wei-zhi(180)
- Ion transport process of double-membrane three-chamber electrodeposited metal-manganese co-production EMD  
 .....XU Qi, WANG San-fan, SUN Bai-chao, ZHOU Jian(194)
- Stabilization of arsenic from arsenic alkali residue by forming crystalline scorodite  
 .....ZHANG Nan, FANG Zi-wei, LONG hua, ZHENG Ya-jie, ZHANG Shou-chun(203)
- Researches progress on separation and enrichment of rhenium  
 .....LI Wen-jing, HUANG Long, TANG He-qing, DONG Xue-lin, LÜ Ji-ping, ZHU Li-hua(214)
- Data driven intelligent modeling method for angle of repose of non-spherical discrete particles  
 .....HU Zhou, LIU Xiao-yan, WU Wei-ning(227)
- Consecutive discharge tailings model of vertical sand silo and its application  
 .....WANG Jun, QIAO Deng-pan, HAN Run-sheng, LI Guang-tao, XIE Jin-cheng(235)

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