



ISSN 1004-0609  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

April 2018

---

Volume 28 Number 4

---

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

- AA5754 铝合金电阻点焊接头的微观组织和力学性能.....吴赛楠, 贾志宏, GHAFFARI Bita, 刘 庆(645)
- Mn/Cr 复合变质对 15%Mg<sub>2</sub>Si/再生 A356-1.5%Fe 基复合材料中富 Fe 相形态的影响  
.....吴桃泉, 杜 军, 黄正阳, 李文芳(654)
- 7XXX 系铝合金 HFQ 温成形界面换热系数实验研究.....盈 亮, 高天涵, 蒋 迪, 侯文彬, 胡 平(662)
- TiAl 合金高温变形过程临界损伤模型.....曹倬菡, 孙 宇, 万志鹏, 任丽丽, 胡连喜(670)
- 固溶时效工艺对 Ti-6Al-6V-2Sn 钛合金棒材组织及性能的影响.....朱宝辉, 曾卫东, 陈 林, 胡晓晨(677)
- 基于压痕响应各向异性板料的硬化指数.....惠 钰, 吴建军, 王明智, 展学鹏, 樊 赫(685)
- 制备参数对反向凝固黄铜包覆纯铜绞线复合材料表面质量和界面结合状态的影响  
.....姜雁斌, 凌 亮, 谢建新(693)
- 冷加工变形量对 Al<sub>2</sub>O<sub>3</sub>-弥散强化铜合金组织与性能的影响  
.....张雪辉, 李晓闲, 刘位江, 杨 凯, 祝绳健, 蒋 苗(705)
- AZ31/AA5083 双金属筒形件气压胀形-冷缩结合工艺.....王 刚, 孔得红, 谢允聪, 程 涛, 王文娟(712)
- 核聚变堆用钨及钨基材料热负荷损伤行为的研究进展  
.....吴玉程, 姚 刚, 罗来马, 昝 祥, 朱晓勇, 李 萍, 程继贵(719)
- Inconel625 高温合金 J-C 本构建模.....刘二亮, 邢宏伟, 王明明, 徐志超, 赵 娜(732)
- 碳辅助氢还原与普通氢还原制备 W 粉的对比研究.....卓海鸥, 叶 楠, 周 强, 刘文胜, 唐建成(742)
- 有序化热处理对 Ni-Mn-Ga-Fe 形状记忆纤维的影响  
.....刘艳芬, 刘晓华, 马 霖, 杨绿化, 温雅祥, 宋超群, 张学习, 孙剑飞(749)
- 3D 打印 Ti6Al4V 钛合金支架的力学性能及生物相容性.....刘 畅, 王辰宇, 刘 贺, 王中汉, 林高用(758)
- 镁合金表面 MgF<sub>2</sub>/HA 复合涂层的体外降解性能.....张春艳, 张世雨, 柳歆鹏, 刘 学(766)
- Co 基合金在熔融 NaCl-52%MgCl<sub>2</sub> 中的腐蚀机理.....周红霞, 孟小焕, 王军伟(774)

AC-HVAF 制备 FeB/Co 金属陶瓷涂层及其耐液锌的腐蚀性能

.....叶平, 尹付成, 刘烨, 欧阳雪枚, 谢小龙(782)

氟、氯对 Pb-Ag 阳极氧化膜层和腐蚀行为的影响

.....钟晓聪, 王瑞祥, 刘庆生, 蒋良兴, 吕晓军, 赖延清, 李勘(792)

## 矿业工程 • 冶金工程 • 化学化工

湘西花垣土地坪铅锌矿床流体包裹体研究：对成矿机制的指示意义

.....周皓迪, 邵拥军, 魏含涛, 熊伊曲, 郑明泓, 张宇(802)

Fe<sup>3+</sup>对蓝辉铜矿浮选行为的影响及机理.....马英强, 黄发兰, 印万忠, 唐远, 张书超(817)

萃取有机物污染黄铜矿的 *At. thiooxidans* 菌浸出.....余华龙, 刘晓荣, 申君辉, 池道杰(823)

铝的活化及其水解吸附分离镁锂.....李艳红, 姜怀, 刘崇武, 陈星宇, 刘旭恒, 赵中伟(830)

甘露醇对铝酸钠溶液自发分解过程影响的光谱法研究.....韦亭如, 尹周澜, 刘伟, 丁治英(838)

羟基氧化铬合成及其在铬酸盐溶液中的除钒应用

.....陈欣, 郑诗礼, 张海林, 崔雯雯, 王舒磊, 李平, 张懿(845)

复合钠盐对硅质页岩提钒的强化及协同作用.....杨鑫龙, 冯雅丽, 李浩然, 杜竹玮(855)

责任编辑：何学锋，李艳红，龙怀中，王超

[期刊基本参数] CN43—1238/TG\*1991\*m\*A4\*218\*zh\*P\*¥80.0\*1400\*25\*2018-04

# The Chinese Journal of Nonferrous Metals

## (ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 28 Number 4

(Sum 229)

April 2018

## CONTENTS

### Materials Science and Engineering

- Microstructure and mechanical property of AA5754 aluminum alloy resistance spot welds ..... WU Sai-nan, JIA Zhi-hong, GHAFFARI B, LIU Qing(645)
- Effect of Mn/Cr combining modification on morphologies of Fe-rich phases in 15%Mg<sub>2</sub>Si/A356-1.5%Fe recycled Al matrix composites ..... WU Tao-quan, DU Jun, HUANG Zheng-yang, LI Wen-fang(654)
- Experimental study of interfacial heat transfer coefficient for 7XXX series aluminum alloy in HFQ warm forming ..... YING Liang, GAO Tian-han, JIANG Di, HOU Wen-bin, HU Ping(662)
- Development of critical damage model of TiAl alloy during hot deformation ..... CAO Zhuo-han, SUN Yu, WAN Zhi-peng, REN Li-li, HU Lian-xi(670)
- Influences of solution and aging treatment process on microstructure and mechanical properties of Ti-6Al-6V-2Sn titanium alloy rods ..... ZHU Bao-hui, ZENG Wei-dong, CHEN Lin, HU Xiao-chen(677)
- Strain-hardening exponent of anisotropic sheet based on spherical indentation response ..... HUI Yu, WU Jian-jun, WANG Ming-zhi, ZHAN Xue-peng, FAN He(685)
- Influences of preparing parameters on surface quality and interface bonding state of brass cladding copper stranded wire by inversion solidification ..... JIANG Yan-bin, LING Liang, XIE Jian-xin(693)
- Effect of cold deformation on microstructures and properties of Al<sub>2</sub>O<sub>3</sub>-dispersion strengthened copper ..... ZHANG Xue-hui, LI Xiao-xian, LIU Wei-jiang, YANG Kai, ZHU Sheng-jian, JIANG Miao(705)
- Gas blow forming-cooling contraction bonding process of AZ31/AA5083 bimetallic cylinder ..... WANG Gang, KONG De-hong, XIE Yun-cong, CHENG Tao, WANG Wen-juan(712)
- Research progress in heat load damage behavior of tungsten and tungsten base materials for nuclear fusion reactor ..... WU Yu-cheng, YAO Gang, LUO Lai-ma, ZAN Xiang, ZHU Xiao-yong, LI Ping, CHENG Ji-gui(719)
- J-C constitutive modeling of high temperature alloys Inconel625 ..... LIU Er-liang, XING Hong-wei, WANG Ming-ming, XU Zhi-chao, ZHAO Na(732)
- Comparative study of tungsten powders prepared by carbon-hydrogen co-reduction and common hydrogen reduction ..... ZHUO Hai-ou, YE Nan, ZHOU Qiang, LIU Wen-sheng, TANG Jian-cheng(742)
- Effect of chemical ordering annealing on Ni-Mn-Ga-Fe shape memory microwires ..... LIU Yan-fen, LIU Xiao-hua, MA Lin, YANG Lü-hua, WEN Ya-xiang, SONG Chao-qun, ZHANG Xue-xi, SUN Jian-fei(749)
- Mechanical properties and biocompatibility of 3D printing Ti6Al4V titanium alloy scaffolds ..... LIU Chang, WANG Chen-yu, LIU He, WANG Zhong-han, LIN Gao-yong(758)

Degradation behavior of MgF<sub>2</sub>/HA composite coating on magnesium alloy in vitro

.....ZHANG Chun-yan, ZHANG Shi-yu, LIU Xin-peng, LIU Xue(766)

Corrosion behavior of Co-based alloys in molten NaCl-52%MgCl<sub>2</sub>

.....ZHOU Hong-xia, MENG Xiao-huan, WANG Jun-wei(774)

Corrosion resistance of liquid zinc of FeB/Co cermet coating deposited by AC-HVAF

.....YE Ping, YIN Fu-cheng, LIU Ye, OUYANG Xue-mei, XIE Xiao-long(782)

Effects of fluoride and chloride ions on anodic layer and corrosion behavior of Pb-Ag anode

.....ZHONG Xiao-cong, WANG Rui-xiang, LIU Qing-sheng, JIANG Liang-xing,

LÜ Xiao-jun, LAI Yan-qing, LI Jie(792)

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

Fluid inclusions investigation of Tudiping Pb-Zn deposit, Huayuan orefield, western Hunan: Implications for ore-

forming mechanism.....ZHOU Hao-di, SHAO Yong-jun, WEI Han-tao, XIONG Yi-qu,

ZHENG Ming-hong, ZHANG Yu(802)

Influence and mechanism of Fe<sup>3+</sup> on flotation of digenite

.....MA Ying-qiang, HUANG Fa-lan, YIN Wan-zhong, TANG Yuan, ZHANG Shu-chao(817)

Bioleaching of copper solvent extraction organics contaminated-chalcopyrite ores by *Acidithiobacillus thiooxidans*

.....YU Hua-long, LIU Xiao-rong, SHEN Jun-hui, CHI Dao-jie(823)

Activation of aluminum and separation of Mg and Li by its hydrolysis-adsorption

.....LI Yan-hong, JIANG Huai, LIU Chong-wu, CHEN Xing-yu, LIU Xu-heng, ZHAO Zhong-wei(830)

Effect of mannitaol on spontaneous decomposition of sodium aluminate solution by spectroscopy

.....WEI Ting-ru, YIN Zhou-lan, LIU Wei, DING Zhi-ying(838)

Synthesis of hydroxyl chromium oxide and its application in removal of vanadium from chromate solution

.....CHEN Xin, ZHENG Shi-li, ZHANG Hai-lin, CUI Wen-wen, WANG Shu-lei, LI Ping, ZHANG Yi(845)

Synergistic and strengthen effect of composite sodium salt on vanadium extraction of siliceous shale

.....YANG Xin-long, FENG Ya-li, LI Hao-ran, DU Zhu-wei(855)

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