



ISSN 1004-0609  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

November 2018

---

Volume 28 Number 11

---

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

## 分步锻压工艺对 AZ91 镁合金组织演化及力学性能的影响

.....肖振宇, 杨 溢, 袁星宇, 张笃秀, 霍庆欢, 杨续跃(2173)

新型热机械处理对 7050 铝合金微观组织与性能的影响.....彭 景, 陈志国, 任杰克, 马文静(2182)

7075 铝合金搅拌摩擦焊工艺对接头沉淀相析出行为影响.....姜 月, 朱 浩, 刘家伦, 赵熠朋, 王 军(2191)

## 过时效阶段 Al-Mg-Si-Cu 合金的晶间腐蚀再敏化

.....王芝秀, 朱 凡, 郑 凯, 贾 俊, 韦玉龙, 李 海, 郑子樵(2199)

织构对 AZ31 镁合金温热压缩变形机制影响.....宋广胜, 赵原野, 张士宏, 徐 勇(2206)

BiOCl/Bi<sub>2</sub>Sn<sub>2</sub>O<sub>7</sub> 复相催化材料的合成及其光催化性能.....龙腾发, 张漓杉, 钟 山(2217)

SPS 循环热处理对 93W-4.9Ni-2.1Fe 与 95W-2.8Ni-1.2Fe-1Al<sub>2</sub>O<sub>3</sub> 合金组织及性能的影响

.....李小强, 刘 波, 黄冠翔, 关 模, 胡 可, 屈盛官(2224)

晶粒尺寸效应对铜极薄带轧制变形机制影响的模拟研究.....陈守东, 卢日环, 孙 建, 李 杰, 张 可(2233)

TiNi /Nb/TC4 真空电子束焊接接头裂纹.....占字林, 陈玉华, 孙国栋, 刘长华, 孙松伟(2242)

## 医用 TC4 钛合金棒材的显微组织调控及 U 型钉缩口性能

.....白鹏飞, 闵小华, 陶晓杰, 钟功诚, 白树玉, 程从前, 赵 杰(2249)

C/C-ZrC-Cu 复合材料等离子喷涂 W 组织结构.....周 哲, 葛毅成, 汪 汎, 龚洁明, 易茂中(2257)

电化学共沉积制备可见光高催化活性 Ag<sub>3</sub>PO<sub>4</sub>/CNTs/Ni 复合薄膜

.....赵 婦, 段召娟, 郭凤华, 魏 磊, 马麦霞, 傅 丽, 李爱昌(2266)

电气接续用压接金具材料应力及蠕变性能.....陈 冠, 郭少雄, 张 冰, 杨荣凯, 唐建国(2274)

新型等通道球形转角膨胀挤压过程模拟与实验验证.....王晓溪, 张 翔, 金旭晨, 黄传辉, 何 敏(2281)

三维大体积金属材料电磁悬浮过程的精准调控.....蔡 晓, 王海鹏, 魏炳波(2288)

## 激光熔化沉积 Inconel718 合金温度场及形貌数值模拟

.....谭树杰, 李多生, 叶 寅, QIN Qing-hua, 何俊杰, 邹 伟(2296)

- 纳米 Cu 薄膜摩擦的桥域多尺度模拟分析.....桂军敏, 倪玉山(2305)  
第一性原理在锂硫电池正极材料中的应用.....陈跃辉, 杨绍斌, 李思南, 董伟, 沈丁(2313)

### 矿业工程 • 冶金工程 • 化学化工

- 堆浸水力学研究前沿: 结构表征与模型仿真.....缪秀秀, 吴爱祥, 杨保华(2327)  
铝灰中活性物相的反应行为.....刘桂华, 黄文强, 熊德芬, 王洪阳, 李小斌, 周秋生, 彭志宏, 齐天贵(2341)  
镓精矿中镓的提取工艺.....朱茂兰, 黄中省, 袁水平, 陈杭, 胡志彪(2351)  
空气氧化碱浸含砷钴镍渣.....乔晋玺, 龙双, 马雅琳, 邱洋, 陈敬阳, 苗华磊, 陈爱良(2358)  
反溶对锌电解过程影响的数值模拟与分析.....李玺, 李勇刚, 阳春华, 朱红求, 黄毅, 邓仕钧(2366)  
黄铁矿对硫砷铜矿化学浸出的促进作用.....伍赠玲(2376)  
铀尾矿土壤细菌与古菌群落结构解析及耐铀菌分离鉴定  
.....曾涛涛, 李利成, 陈真, 高翔, 谭文发, 刘海燕, 王国华(2383)

责任编辑: 李艳红, 龙怀中, 何学锋, 王超

[期刊基本参数] CN 43-1238/TG\*1991\*m\*A4\*220\*zh\*P\*¥80.0\*1400\*25\*2018-11

# The Chinese Journal of Nonferrous Metals

## (ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 28 Number 11

(Sum 236)

November 2018

## CONTENTS

### Materials Science and Engineering

- Effects of interrupted forging on microstructural development and mechanical properties of cast AZ91 Mg alloy ..... XIAO Zhen-yu, YANG Yi, YUAN Xing-yu, ZHANG Du-xiu, HUO Qing-huan, YANG Xu-yue(2173)
- Effect of novel thermo-mechanical treatment on microstructure and properties of 7050 aluminum alloy ..... PENG Jing, CHEN Zhi-guo, REN Jie-ke, MA Wen-jing(2182)
- Influence of 7075 aluminum alloy FSW process on precipitation behavior of precipitated phases for joints ..... JIANG Yue, ZHU Hao, LIU Jia-lun, ZHAO Yi-peng, WANG Jun(2191)
- Re-sensitization to intergranular corrosion in Al-Mg-Si-Cu alloy during over-ageing ..... WANG Zhi-xiu, ZHU Fan, ZHENG Kai, JIA Jun, WEI Yu-long, LI Hai, ZHENG Zi-qiao(2199)
- Effect of texture on deformation mechanism of AZ31 Magnesium alloy warm compression ..... SONG Guang-sheng, ZHAO Yuan-ye, ZHANG Shi-hong, XU Yong(2206)
- Synthesis and visible-light photocatalytic activities of BiOCl/Bi<sub>2</sub>Sn<sub>2</sub>O<sub>7</sub> multiphase photocatalyst ..... LONG Teng-fa, ZHANG Li-shan, ZHONG Shan(2217)
- Effect of SPS cyclic heat-treatment on microstructure and properties of 93W-4.9Ni-2.1Fe and 95W-2.8Ni-1.2Fe-1Al<sub>2</sub>O<sub>3</sub> alloys ..... LI Xiao-qiang, LIU Bo, HUANG Guan-xiang, GUAN Mo, HU Ke, QU Sheng-guan(2224)
- Simulation of effect of grain size on rolling deformation mechanism of copper ultra-thin strip ..... CHEN Shou-dong, LU Ri-huan, SUN Jian, LI Jie, ZHANG Ke(2233)
- Cracks in TiNi/Nb/TC4 joints welded by vacuum electron beam welding ..... ZHAN Zi-lin, CHEN Yu-hua, SUN Guo-dong, LIU Chang-hua, SUN Song-wei(2242)
- Microstructure control of medical TC4 alloy bar and necking property of U-shaped nail ..... BAI Peng-fei, MIN Xiao-hua, TAO Xiao-jie, ZHONG Gong-cheng, BAI Shu-yu, CHENG Cong-qian, ZHAO Jie(2249)
- Microstructure of W coating by atmosphere plasma spraying on C/C-ZrC-Cu composite ..... ZHOU Zhe, GE Yi-cheng, WANG Yuan, GONG Jie-ming, YI Mao-zhong(2257)
- Ag<sub>3</sub>PO<sub>4</sub>/CNTs/Ni composite thin films with visible-light photocatalytic activities prepared by electrochemical co-deposition method ..... ZHAO Di, DUAN Zhao-juan, GUO Feng-hua, WEI Lei, MA Mai-xia, FU Li, LI Ai-chang(2266)
- Material stress and creep property of compression type fittings used for electrical connection ..... CHEN Guan, GUO Shao-xiong, ZHANG Bing, YANG Rong-kai, TANG Jian-guo(2274)
- Simulation and experimental validations of novel process entitled equal channel angular expansion extrusion with spherical cavity ..... WANG Xiao-xi, ZHANG Xiang, JIN Xu-chen, HUANG Chuan-hui, HE Min(2281)
- Precise control of electromagnetic levitation for 3-D bulk metallic materials ..... CAI Xiao, WANG Hai-peng, WEI Bing-bo(2288)

- Temperature field and morphology simulation of laser melting deposited Inconel 718 alloy  
.....TAN Shu-jie, LI Duo-sheng, YE Yan, QIN Qing-hua, HE Jun-jie, ZOU Wei(2296)
- Multiscale simulation analysis of nano-Cu scratch process with bridging domain method  
.....GUI Jun-min, NI Yu-shan(2305)
- Applications of first-principles in cathode material of lithium-sulfide batteries  
.....CHEN Yue-hui, YANG Shao-bin, LI Si-nan, DONG Wei, SHEN Ding(2313)

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

- Recent advances in heap leaching research: Characterisation and modelling  
.....MIAO Xiu-xiu, WU Ai-xiang, YANG Bao-hua(2327)
- Reaction behavior of active phases in aluminum dross.....LIU Gui-hua, HUANG Wen-qiang, XIONG De-fen,  
WANG Hong-yang, LI Xiao-bin, ZHOU Qiu-sheng, PENG Zhi-hong, QI Tian-gui(2341)
- Extraction process of gallium from gallium concentrate  
.....ZHU Mao-lan, HUANG Zhong-sheng, ZHONG Shui-ping, CHEN Hang, HU Zhi-biao(2351)
- Alkali leaching of cobalt/nickel residue containing arsenic using air.....QIAO Jin-xi, LONG Shuang, MA Ya-lin,  
QIU Yang, CHEN Jing-yang, MIAO Hua-lei, CHEN Ai-liang(2358)
- Numerical simulation and analysis of influence of reverse dissolution in zinc electrolysis process  
.....LI Xi, LI Yong-gang, YANG Chun-hua, ZHU Hong-qi, HUANG Yi, DENG Shi-jun(2366)
- Effect of pyrite on chemical leaching of enargite.....WU Zeng-ling(2376)
- Microbial community of bacteria and archaea analysis in uranium tailing and uranium-resistant bacteria isolation  
.....ZENG Tao-tao, LI Li-cheng, CHEN Zhen, GAO Xiang, TAN Wen-fa, LIU Hai-yan, WANG Guo-hua(2383)

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