



ISSN 1004-0609  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

November 2016

Volume 26 Number 11

中国有色金属学会 主办  
科学出版社出版

## 目 次

## 结构材料

- 微量 Sr 对 ZA35-4Si-3Sn 合金组织与性能的影响 ..... 尹 斌, 杜 军, 李文芳(2247)  
 A356 铝合金自孕育流变压铸过程中的凝固行为 ..... 李 明, 李元东, 邱 谨, 张继渊, 毕广利, 马 颖(2256)  
 粗大 S 相对 2E12 铝合金热变形行为及组织演变的影响 ..... 陈宇强, 宋文炜, 潘素平, 刘文辉, 唐昌平(2267)  
 激光热处理对 7475 铝合金阳极氧化膜表面-界面性能的影响 ..... 王进春, 孔德军(2279)  
 $(\text{TiB}_w + \text{TiC}_p)/\text{Ti}$  复合材料的高温拉伸力学行为与失效机理  
 ..... 张长江, 张树志, 侯赵平, 林 鹏, 孔凡涛, 陈玉勇(2287)  
 放电等离子烧结 MoSi<sub>2</sub> 陶瓷的微观结构与力学性能  
 ..... 李 恒, 郝安林, 王雅雷, 熊 翔, 陈招科, 孙 威, 韩欣欣(2296)  
 焊前热处理对铍青铜微电阻点焊接头性能的影响 ..... 黄永德, 毛锦荣, 付 强, 张成聪, 何 鹏(2303)

## 功能材料

- Zr 和(或)Mn 替位掺杂  $\gamma$ -TiAl 基合金的延性与电子性质  
 ..... 宋庆功, 杨宝宝, 赵俊普, 秦国顺, 郭艳蕊, 胡雪兰(2309)  
 Gd 离子注入对固溶态 Mg-Nd-Sr-Zr 合金生物腐蚀行为的影响  
 ..... 陶学伟, 王章忠, 章晓波, 巴志新, 董强胜(2319)  
 热蒸镀-原位反应法制备的 Mo-Si-X-C(X=Al,Ti)复相陶瓷涂层的微观结构和力学性能  
 ..... 徐永龙, 郝安林, 孙 威, 熊 翔, 彭 锋, 陈耘田, 陈招科, 王雅雷(2326)  
 银元素对含银钎料性能的影响 ..... 王 禾, 薛松柏, 刘 霜(2340)  
 石墨相 g-C<sub>3</sub>N<sub>4</sub> 的制备及其可见光活性的影响因素  
 ..... 祝佳鑫, 李志浩, 周 鹏, 王辉虎, 陈 刚, 彭大硌, 芦 佳, 董仕节(2353)  
 铜合金层错能的热力学计算 ..... 侯利民, 侯利锋, 卫 欢, 卫英慧(2363)

## 矿业工程 · 冶金工程 · 化学与化工

- 福建上杭县浸铜湖矿床成矿岩体的地球化学特征及其地质意义………李斌，鲁安怀，赖健清，杨牧(2369)
- 基于正交设计的露天转地下空区变形预测及可靠度分析………陈佳耀，史秀志，周健，邱贤阳(2383)
- 中等嗜热菌群协同脱除高硫铝土矿中的硫………李寿朋，王瑞，郭玉婷，郭玉洁，王国华，刘新星，邱冠周(2393)
- 空间结构对硫化矿物表面能带结构和电子性质的影响………陈晔，陈建华，李玉琼，赵翠华(2403)
- 紫金铜尾矿中明矾石直接加压酸浸………旷戈，胡松，蔡洋洋，李欢(2412)
- 常温常压下辉钼矿硝-硫酸浸出动力学………李飞，张文娟，陈星宇(2420)
- 双膜三室电解槽中电沉积钴的离子传输………周键，王三反，宋小三，张学敏(2426)
- 氧化铝赤泥堆场盐分组成变化………黄玲，李义伟，薛生国，朱锋，吴川，王琼丽(2433)
- 罐式炉内石油焦煅烧过程的二维传热传质数学模型………肖劲，黄金堤，张红亮，李劼(2440)
- 采用溴代十六烷基吡啶从碱性氰化液中萃取和富集钯、铂  
………李荣，张金燕，陈慕涵，吴胜杰，刘燕，李金飞，黄章杰(2449)
- 采用浸没式膜生物反应器处理苯胺黑药浮选废水  
………林伟雄，许娉婷，武纯，戴永康，任杰，孙水裕，刘敬勇(2461)

责任编辑：李艳红，龙怀中，王超

[期刊基本参数] CN43—1238/TG\*1991\*m\*A4\*222\*zh\*P\*¥80.0\*1400\*24\*2016-11

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

Volume 26 Number 11

(Sum 212)

November 2016

**CONTENTS**

**Structural Materials**

- Effect of trace Sr on microstructure and wear properties of ZA35-4Si-3Sn alloy ..... YIN Bin, DU Jun, LI Wen-fang(2255)  
Solidification behavior of A356 aluminum alloy during rheo-diecasting process with self-inoculation method ..... LI Ming, LI Yuan-dong, QIU Jin, ZHANG Ji-yuan, BI Guang-li, MA Ying(2266)  
Effects of coarse S phase on hot deformation behaviors and microstructure evolutions of 2E12 aluminum alloy ..... CHEN Yu-qiang, SONG Wen-wei, PAN Su-ping, LIU Wen-hui, TANG Chang-ping(2278)  
Effects of laser heat treatment on surface-interface properties of anodic oxidation film on 7475 aluminium alloy ..... WANG Jin-chun, KONG De-jun(2286)  
Tensile mechanical behavior and failure mechanism of  $(\text{TiB}_w + \text{TiC}_p)/\text{Ti}$  composites at elevated temperature ..... ZHANG Chang-jiang, ZHANG Shu-zhi, HOU Zhao-ping, LIN Peng, KONG Fan-tao, CHEN Yu-yong(2295)  
Microstructure and mechanical properties of MoSi<sub>2</sub> prepared by spark plasma sintering ..... LI Heng, HAO An-lin, WANG Ya-lei, XIONG Xiang, CHEN Zhao-ke, SUN Wei, HAN Xin-xin(2302)  
Effect of heat treatment before welding on properties of micro-resistance spot welded joints of QBe<sub>2</sub> ..... HUANG Yong-de, MAO Jin-rong, FU-qiang, ZHANG Cheng-cong, HE Peng(2308)

**Functional Materials**

- Investigations on ductility and electronic property of Zr and (or) Mn doped  $\gamma$ -TiAl based alloys ..... SONG Qing-gong, YANG Bao-bao, ZHAO Jun-pu, QIN Guo-shun, GUO Yan-rui, HU Xue-lan(2318)  
Effect of Gd ion implantation on biocorrosion behavior of solution treated Mg-Nd-Sr-Zr alloy ..... TAO Xue-wei, WANG Zhang-zhong, ZHANG Xiao-bo, BA Zhi-xin, DONG Qiang-sheng(2325)  
Microstructure and mechanism of Mo-Si-X-C(X=Al,Ti) ceramic coating by thermal evaporation-in situ reaction ..... XU Yong-long, HAO An-lin, SUN Wei, XIONG Xiang, PENG Zheng, CHEN Yun-tian, CHEN Zhao-ke, WANG Ya-lei(2339)  
Effect of Ag on properties of Ag-contained filler metals ..... WANG He, XUE Song-bai, LIU Shuang(2352)  
Preparation of g-C<sub>3</sub>N<sub>4</sub> photocatalysts and influencing factors of its visible light activity ..... ZHU Jia-xin, LI Zhi-hao, ZHOU Peng, WANG Hui-hu, CHEN Zhao, PENG Da-luo, LU Jia, DONG Shi-jie(2362)  
Thermodynamic calculation of stacking fault energy of copper alloy ..... HOU Li-min, HOU Li-feng, WEI Ying-hui, WEI Huan(2368)

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

- Geochemical signatures and geological implications of metallogenic rockbodies in Jintonghu deposit, Shanghang, Fujian province ..... LI Bin, LU An-huai, LAI Jian-qing, YANG Mu(2382)
- Deformation prediction and reliability analysis of underground mining shifted from open-pit based on orthogonal experiment ..... CHEN Jia-yao, SHI Xiu-zhi, ZHOU Jian, QIU Xian-yang(2392)
- Bio-desulfurization of high-sulfur bauxite by designed moderately thermophilic consortia ..... LI Shou-peng, WANG Rui, GUO Yu-ting, GUO Yu-jie, WANG Guo-hua, LIU Xin-xing, QIU Guan-zhou(2402)
- Effect of spatial structure on band structure and electronic properties of sulphide minerals ..... CHEN Ye, CHEN Jian-hua, LI Yu-qiong, ZHAO Cui-hua(2411)
- Utilizing alunite comprehensively from Zijin copper tailings by directly pressure acid leaching ..... KUANG Ge, HU Song, CAI Yang-yang, LI Huan(2419)
- Kinetics of nitric-sulfuric acid leach molybdenite at room temperature and ambient pressure ..... LI Fei, ZHANG Wen-juan, CHEN Xing-yu(2425)
- Ion transport for electrodeposition of cobalt in double-membrane three-compartment electrolytic cell ..... ZHOU Jian, WANG San-fan, SONG Xiao-san, ZHANG Xue-ming(2432)
- Salt composition changes in different stacking ages of bauxite residue ..... HUANG Ling, LI Yi-wei, XUE Sheng-guo, ZHU Feng, WU Chuan, WANG Qiong-li(2439)
- Two-dimensional model for heat and mass transfer on petroleum coke calcination in vertical shaft calciner ..... XIAO Jin, HUANG Jin-di, ZHANG Hong-liang, LI Jie(2448)
- Simultaneous extraction and preconcentration of palladium and platinum from alkaline cyanide solution by hexadecylpyridinium bromide ..... LI rong, ZHANG Jin-yang, CHEN Mu-hang, WU Sheng-jie, LIU Yang, LI Jin-fei, HUANG Zhang-jie(2460)
- Aniline aerofloat wastewater treatment by submerged membrane bioreactor ..... LIN Wei-xiong, PING Ting-xu, WU Chun, DAI Yong-kang, REN Jie, SUN Shui-yu, LIU Jing-yong(2468)

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

# 中国有色金属学报

(ZHONGGUO YOUSE JINSHU XUEBAO)

(月刊, 1991 年创刊)

第 26 卷第 11 期(总第 212 期) 2016 年 11 月出版

主 管: 中国科学技术协会

主 办: 中国有色金属学会

承 办: 中南大学

主 编: 黄伯云

副主编: 邱冠周, 彭超群

编辑部主任: 龙怀中

编辑部副主任: 何学锋

编 辑: 《中国有色金属学报》编辑部

410083 湖南省长沙市中南大学内

电 话: (0731)88876765, 88877197

传 真: (0731)88877197

E-mail: f-ysxb@csu.edu.cn

http://www.ysxcbn.com

http://www.tnmsc.cn

出 版: 科 学 出 版 社

100717 北京东黄城根北街 16 号

印 刷: 湖南农科院印刷厂

国内发行: 长沙市报刊发行局

邮发代号: 42—218

国外发行: 中国国际图书贸易总公司  
(北京 399 信箱)

ISSN 1004—0609 国内定价: 80 元/册

CN 43—1238/TG 960 元/年

国 内 外 公 开 发 行

# The Chinese Journal of Nonferrous Metals

(Monthly, Started in 1991)

Volume 26 Number 11 (Sum 212), November 2016

Superintended by China Association for Science and  
Technology

Sponsored by The Nonferrous Metals Society of China

Managed by Central South University

Chief Editor: HUANG Bai-yun

Deputy Chief Editors: QIU Guan-zhou

PENG Chao-qun

Editorial Director: LONG Huai-zhong

Deputy Editorial Director: HE Xue-feng

Edited by Editorial Office of

The Chinese Journal of Nonferrous Metals

(Central South University,

Changsha, Hunan 410083, China)

Fax: +86-731-88877197

E-mail: f-ysxb@csu.edu.cn

http://www.ysxcbn.com

http://www.tnmsc.cn

Published by Science Press

(16 Donghuangchenggen North Street,

Beijing 100717, China)

Distributed abroad by

China International Book Trading Corporation  
(P. O. Box 399, Beijing, China)

ISSN 1004-0609



9 771004 060161