



ISSN 1004-0609  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

September 2015

---

Volume 25 Number 9

---

中国有色金属学会 主办  
科学出版社出版

## 目 次

## 结构材料

- 密排六方金属 $\{10\bar{1}2\}$ 形变孪晶长大机制的研究进展.....涂 坚,周志明,柴林江,黄 灿(2317)  
 固溶处理对 Al-5.8Cu-0.6Mg-0.6Ag-0.3Nd 合金组织和力学性能的影响  
 .....田 哲,易丹青,刘会群,王 斌,涂晓萱,江 勇,唐 聰(2326)
- AZ41M 镁合金动态再结晶临界条件.....蔡志伟,陈拂晓,郭俊卿(2335)  
 焊后热处理对 Al-Mg-Si-Cu 合金激光焊接接头微观结构和力学性能的影响  
 .....朱东晖,陈江华,刘春辉,孟立春,郑 雄,赖玉香,陶冠辉,顾 媛(2342)
- 镁合金正挤压-扭转变形的数值模拟与实验研究.....卢立伟,赵 俊,陈胜泉,刘龙飞,曾文兵(2350)  
 过共晶铝硅合金的高温力学性能及显微组织演变.....刘 芳,于福晓,张祎玲,赵大志,许 茜,左 良(2358)
- 2197 铝锂合金形变热处理中 T1 相的析出行为.....毛柏平,闫晓东,沈 健(2366)  
 内高压成形制备 6063 铝合金异形管件的壁厚分布及尺寸精度.....蔡 洋,刘 强,王小松,苑世剑(2372)  
 胶层辅助激光焊双相钢/铝合金接头显微组织与力学性能.....周惦武,李宁宁,刘元利,徐少华,刘金水(2381)  
 铝/黄铜异种金属 TIG 熔钎焊接头显微组织与力学性能  
 .....周 利,李志勇,赵洪运,谢 宇,黄永宪,冯吉才(2389)
- 高速线材轧制 Ti-6Al-4V 合金小规格棒材的热处理工艺  
 .....丁 辉,曹占元,史亚鸣,张玉勤,蒋业华,周 荣(2396)
- 镍基高温合金 K4169 中夹杂物的特征及形成机理.....唐中杰,郭铁明,寇生中,付 迎,金 硕(2403)  
 涂层与块体致密度差值对铁基非晶合金耐蚀性的影响.....陈庆军,蒋 薇,高霁雯(2414)  
 超疏水钛合金表面的制备及其摩擦学性能.....连 峰,任洪梅,管善堃,张会臣(2421)  
 搅拌头形状对回填式搅拌摩擦点焊过程中材料流动行为的影响  
 .....岳玉梅,李政玮,姬书得,柴 鹏,马铁男,王 月(2428)

## 功能材料

- 成型压力对冷等静压-烧结法制备 ITO 靶材中孔隙缺陷的影响.....刘志宏,谌 伟,李玉虎,刘智勇(2435)  
 放电等离子烧结 Cu-W-TiC 复合材料的制备及其热变形特性.....殷 婷,田保红,张 豪,刘 勇,宋克兴(2445)  
 热镀锌铝镁镀层的切边保护性能和耐腐蚀机理.....袁训华,林 源,张启富(2453)  
 碳材料掺杂对镁基氢化物释氢性能的影响及其微观机理.....张 健,朱 璞,毛 聰,周惦武(2464)

## 掺氮对 $\text{WO}_3$ 薄膜电致变色调制性能的影响

- .....王伟, 李合琴, 陶磊, 乔恺, 周矗, 张静, 唐琼, 黄依琴, 左敏, 李世伟(2471)  
铜铝液相扩散结合的动力学分析.....张建宇, 费利华, 初娣, 吴春京(2478)  
液相还原法制备微米级球形银粉及其分散机理.....郭学益, 邓多, 李宇, 田庆华(2484)  
 $\text{Zn-Cu-Al}$  层状水滑石基复合氧化物的合成及光催化性能.....阎建辉, 张丽, 严彬彬, 张秀秀, 戴超华(2492)  
 $\text{SrBi}_4\text{Ti}_4\text{O}_{15}$  的铁电相变和铁电性.....肖小红, 李世春(2501)  
丝粉同步送进激光沉积制备铝基复合材料的显微组织.....李福泉, 张阳, 陈彦宾, 高振增(2510)  
 $\text{Si}_3\text{N}_4$  基微纳米复合陶瓷刀具的高速切削性能与磨损机理.....吕志杰, 杨广安, 程凯强(2517)  
Ni-Co-Mn 合金的电镀工艺优化及与金刚石复合镀的摩擦磨损性能  
.....奚小波, 缪宏, 金亦富, 郑再象, 程吉林, 张瑞宏(2523)  
胎体弱化颗粒材质对 WC 基孕镶金刚石钻头胎体磨损性能的影响.....郭庆清, 王佳亮, 张绍和(2531)

## 矿业工程 · 冶金工程 · 化学与化工

### 山西灵丘县梨园金矿流体包裹体特征及成矿作用

- .....鞠培姣, 赖健清, 杨洪基, 王乐进, 宋吉杰, 李龙义, 徐兴保, 董文国, 杨冰(2537)  
 $\text{Tween-80}$  对低品位碳酸锰矿的浮选增效作用.....邹义坤, 陈婷, 周凤, 严春杰, 杨祥, 葛文(2551)  
高通量测序技术分析不同温度下赞比亚低品位铜矿生物浸出过程中的微生物多样性  
.....郝晓东, 曾伟民, 彭堂见, 胡琪, 梁伊丽, 尹华群, 邱冠周, 刘学端(2558)  
不同破碎方式下磨矿技术效率.....刘磊, 曹进成, 吕良, 郭珍旭, 岳铁兵(2565)  
一元散体颗粒物料在回转窑截面上的运动与混合.....陈辉, 刘义伦, 赵先琼, 肖友刚, 刘颖(2575)  
温度对油酸钠在一水硬铝石表面的吸附量的影响.....冯其明, 肖亚雄, 卢毅屏(2582)  
硫酸介质中锂云母分解反应动力学.....赵寻, 杨静, 马鸿文, 刘梅堂, 林斐(2588)  
锌浸渣硫酸铵焙烧-选择性浸出回收锌  
.....彭兵, 李燕春, 柴立元, 刘恢, 闵小波, 胡明, 袁莹珍, 雷杰, 彭宁(2596)  
木屑季铵螯合吸附剂的制备及其吸附铀矿酸法废水中 U(VI)  
.....邓文静, 周书葵, 刘迎九, 曾光明, 江海浩, 康丽, 方良(2604)
- 投稿须知.....(2612)

责任编辑: 李艳红, 龙怀中, 王超

[期刊基本参数] CN43—1238/TG\*1991\*m\*A4\*296\*zh\*P\*¥80.0\*1400\*37\*2015-09

# The Chinese Journal of Nonferrous Metals

## (ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 25 Number 9

(Sum 198)

September 2015

## CONTENTS

### Structural Materials

- Research progress on growth mechanism of  $\{10\bar{1}2\}$  twin in hexagonal close packed metals ..... TU Jian, ZHOU Zhi-ming, CHAI Lin-jiang, HUANG Chan(2317)  
Effects of solution treatment on microstructures and mechanical properties of Al-5.8Cu-0.6Mg-0.6Ag-0.3Nd aluminum alloy ..... TIAN Zhe, YI Dan-qing, LIU Hui-qun, WANG Bin, TU Xiao-xuan, JIANG Yong, TANG Cong(2326)  
Critical conditions of dynamic recrystallization for AZ41M magnesium alloy ..... CAI Zhi-wei, CHEN Fu-xiao, GUO Jun-qing(2335)  
Effects of post-weld heat treatment on microstructure and mechanical properties of laser-beam welded Al-Mg-Si-Cu alloy ..... ZHU Dong-hui, CHEN Jiang-hua, LIU Chun-hui, MENG Li-chun, ZHENG Xiong, LAI Yu-xiang, TAO Guan-hui, GU Yuan(2342)  
Numerical simulation and experimental research of AZ31 Mg alloys processed by direct extrusion and torsional deformation ..... LU Li-wei, ZHAO Jun, CHEN Sheng-quan, LIU Long-fei, ZENG Wen-bin(2350)  
High-temperature mechanical properties and microstructure evolution of hypereutectic Al-Si alloy ..... LIU Fang, YU Fu-xiao, ZHANG Yi-ling, ZHAO Da-zhi, XU Qian, ZUO Liang(2358)  
Precipitation behavior of  $T_1$  phase during thermo-mechanical treatment of 2197 Al-Li alloy ..... MAO Bai-ping, YAN Xiao-dong, SHEN Jian(2366)  
Thickness distribution and size deviation of 6063 alloy irregular tubular parts prepared by hydroforming ..... CAI Yang, LIU Qiang, WANG Xiao-song, YUAN Shi-jian(2372)  
Microstructure and mechanical properties of dual phase steel/aluminum alloy laser welding with adhesive layer addition ..... ZHOU Dian-wu, LI Ning-ning, LIU Yuan-li, XU Shao-hua, LIU Jin-shui(2381)  
Microstructure and mechanical properties of Al/brass dissimilar metals TIG welding-brazing joint ..... ZHOU Li, LI Zhi-yong, ZHAO Hong-yun, XIE Yu, HUANG Yong-xian, FENG Ji-cai(2389)  
Heat treatment process of high-speed rolling small size Ti-6Al-4V alloys bar ..... DING Hui, CAO Zhan-yuan, SHI Ya-ming, ZHANG Yu-qin, JIANG Ye-hua, ZHOU Rong(2396)  
Feature and formation mechanism of inclusions in K4169 Ni-based superalloy ..... TANG Zhong-jie, GUO Tie-ming, KOU Sheng-zhong, FU Ying, JIN Shuo(2403)  
Effect of relative density difference between coating and bulk on Fe-based amorphous alloys corrosion resistance ..... CHEN Qing-jun, JIANG Wei, GAO Ji-wen(2414)  
Preparation of super hydrophobic titanium alloy surface and its tribological performance ..... LIAN Feng, REN Hong-mei, GUAN Shan-kun, ZHANG Hui-chen(2421)  
Effect of tool geometry on material flow behavior during friction spot welding process ..... YUE Yu-mei, LI Zheng-wei, JI Shu-de, CHAI Peng, MA Yi-nan, WANG Yue(2428)

### Functional Materials

- Effects of forming pressures on pore defects in ITO target prepared by cold isostatic pressing-pressureless sintering ..... LIU Zhi-hong, CHEN Wei, LI Yu-hu, LIU Zhi-yong(2435)  
Preparation of Cu-W-TiC composites and its hot deformation characteristics ..... YIN Ting, TIAN Bao-hong, ZHANG Yi, LIU Yong, SONG Ke-xing(2445)  
Cut-edge protection performance and corrosion resistance mechanisms of galvanized Zn-Al-Mg alloy coating ..... YUAN Xun-hua, LIN Yuan, ZHANG Qi-fu(2453)

Influence and micro-mechanism of carbon materials doping on dehydrogenation properties of magnesium based hydride.....	ZHANG Jian, ZHU Pu, MAO Cong, ZHOU Dian-wu(2464)
Effects of N doping on electrochromic modulation properties of $\text{WO}_3$ thin film .....	WANG Wei, LI He-qin, TAO Lei, QIAO Kai, ZHOU Chu, ZHANG Jing, TANG Qiong, HUANG Yi-qin, ZUO Min, LI Shi-wei(2471)
Kinetics analysis of liquid phase diffusion bonding between Cu and Al .....	ZHANG Jian-yu, BEN Li-hua, CHU Di, WU Chun-jing(2478)
Preparation of spherical microsized silver powder by liquid reduction method and its dispersion mechanism .....	GUO Xue-yi, DENG Duo, LI Yu, TIAN Qing-hua(2484)
Synthesis and photocatalytic activity of composite oxide derived from Zn-Cu-Al ternary layered double hydroxides .....	YAN Jian-hui, ZHANG Li, YAN Bin-bin, ZHANG Xiu-xiu, DAI Chao-hua(2492)
Ferroelectric phase transition and ferroelectricity of $\text{SrBi}_4\text{Ti}_4\text{O}_{15}$ .....	XIAO Xiao-hong, LI Shi-chun(2501)
Microstructure of Al matrix compound fabricated by coincident wire-powder feeding in laser deposition .....	LI Fu-quan, ZHANG Yang, CHEN Yan-bin, GAO Zhen-zeng(2510)
Cutting performance and wear mechanism of $\text{Si}_3\text{N}_4$ -based micro/nano composite ceramics tool in high speed cutting .....	LÜ Zhi-jie, YANG Guang-an, CHENG Kai-qiang(2517)
Electroplating process optimization of Ni-Co-Mn alloy and tribological wear performance of composition plating with diamond.....	XI Xiao-bo, MIAO Hong, JIN Yi-fu, ZHENG Zai-xiang, CHENG Ji-lin, ZHANG Rui-hong(2523)
Effects of matrix weaken particle material on matrix wear resistance of diamond bit based on WC .....	GUO Qing-qing, WANG Jia-liang, ZHANG Shao-he(2531)

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

Characteristics of fluid inclusions and mineralization of Liyuan gold deposit in Lingqiu County, Shanxi Province, China.....	JU Pei-jiao, LAI Jian-qing, YANG Hong-ji, WANG Yue-jin, SONG Ji-jie, LI Long-qi, XU Xing-bao, DONG Wen-guo, YANG Bing(2537)
Synergistic effect of Tween-80 on flotation of low grade manganese carbonate .....	ZOU Yi-kun, CHEN Ting, ZHOU Feng, YAN Chun-jie, YANG Xiang, GE Wen(2551)
Analysis of microbial diversity during bioleaching of low grade copper ore from Zambia using high-throughput sequencing technology at different temperatures.....	HAO Xiao-dong, ZENG Wei-min, PENG Tang-jian, HU Qi, LIANG Yi-li, YIN Hua-qun, QIU Guan-zhou, LIU Xue-duan(2558)
Grinding technical efficiencies in various comminution modes .....	LIU Lei, CAO Jin-cheng, LÜ Liang, GUO Zhen-xu, YUE Tie-bing(2565)
Motion and mixing of mono-disperse granular material in cross section of rotary kiln .....	CHEN Hui, LIU Yi-lun, ZHAO Xian-qiong, XIAO You-gang, LIU Yin(2575)
Effects of temperature on adsorption amount of sodium oleate on surface of diaspose .....	FENG Qi-ming, XIAO Ya-xiong, LU Yi-ping(2582)
Kinetics of lepidolite decomposition reaction in sulfuric acid solution .....	ZHAO Xun, YANG Jing, MA Hong-wen, LIU Mei-tang, LIN Fei(2588)
Recovery of zinc from zinc leaching residue by ammonia sulfate roasting-selective leaching .....	PENG Bing, LI Yan-chun, CHAI Li-yuan, LIU Hui, MIN Xiao-bo, HU Ming, YUAN Ying-zhen, LEI Jie, PENG Ning(2596)
Preparation of quaternary ammonium salt modified sawdust chelate adsorbent and its U(VI) adsorption in wastewater from uranium milling plant.....	DENG Wen-jing, ZHOU Shu-kui, LIU Ying-jiu, ZENG Guang-ming, JIANG Hai-hao, KANG Li, FANG Liang(2604)
<b>Information for contributors.....</b>	(2612)

**(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 25 卷第 9 期(总第 198 期) 2015 年 9 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.ysxbcn.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 25 Number 9 (Sum 198), September 2015

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.ysxbcn.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

