

ISSN 1004-0609
CODEN ZYJXFK



中国有色金属学报

The Chinese Journal of Nonferrous Metals

June 2016

Volume 26 Number 6

中国有色金属学会 主办
科学出版社出版

目 次

结构材料

- 热冲压工艺对6061铝合金U型件成形质量的影响.....李文科,湛利华,赵俊(1159)
 振动频率对间接超声辅助铸造Al-24%Si合金的影响.....赵龙志,李洋,张坚,赵明媚(1167)
 Au-30%Si合金熔体与石墨的润湿性及铺展动力学.....杨媛,王婷婷,朱定一,任永彬(1175)
 Cu含量对含Sc铝锂合金显微组织和力学性能的影响.....龚铸,郑子樵,贾敏,桑冯建,陈向荣(1182)
 长期热暴露对含钨铌 γ -TiAl合金疲劳及表面损伤容限的影响.....陈霞,黄泽文(1191)
 模具温度和保护气体对Zr₅₀Cu₅₀非晶态形成的影响.....党一纵,官声凯,薛云飞,王鲁(1198)
 DP工艺GH4169合金热加工高通量测试方法.....司家勇,宋思远,廖晓航,黄再旺(1204)

功能材料

- 基于复合靶溅射制备Mg₂Si薄膜及其热电性能.....陈志坚,李建新,周白杨,温翠莲(1214)
 Hank's模拟体液中Ti-25Nb-3Mo-3Zr-2Sn与Ti-2.5Al-3Mo-2.5Zr合金的微磨损行为
郑自芹,王振国,黄伟九(1222)
 Mg对真空压力浸渗SiC_p/Al复合材料组织和性能的影响
陈以心,王日初,王小锋,彭超群,彭健,孙月花(1228)
 功能性纳米羟基磷灰石的制备及其表征.....赵颜忠,杨敏,张海斌,朱军,周科朝(1235)
 无铼镍基单晶高温合金的显微组织表征.....庄晓黎,吴红宇,方姣,黄岚,江亮(1246)
 添加剂对CeO₂-ZrO₂-Al₂O₃复合氧化物结构及性能的影响
李友凤,王存,刘国清,曾令玮,贺跃辉,曾坚贤(1255)
 氧化石墨烯/二氧化硅复合材料对铀(VI)的吸附性能.....王亮,谢水波,杨金辉,曾涛涛,刘金香(1264)
 炭/炭复合材料耐烧蚀W涂层.....周哲,葛毅成,汪沅,龚洁明,易茂中(1272)

矿业工程·冶金工程·化学与化工

- 海南省东方市踏王山金矿床流体包裹体特征及矿床成因.....熊瑛,朱自强,胡祥昭,鲁光银(1281)

新疆铁克里克铜铅锌多金属矿床多因复成成矿作用	张辰光, 赖健清, 曹勇华, 刘印明, 杨金明, 韩永生(1293)
葡萄糖在氧化锰矿浸出过程中的分解动力学	
.....	王雨红, 雷作敏, 屈欣轲, 黄丽滢, 侯佳敏, 欧阳秋林, 粟海锋(1303)
钙离子对红柱石浮选的影响及作用机理	卢 佳, 高惠民, 金俊勋, 岑对对, 任子杰(1311)
氧化铝赤泥堆场团聚体的分形特征	朱 锋, 韩福松, 薛生国, 郭 颖, 李 萌, 廖嘉欣(1316)
CO 还原焙烧铁酸锌的选择性分解行为	韩俊伟, 刘 维, 覃文庆, 蔡 鑫, 罗虹霖, 王大伟(1324)
单漏斗放矿柔性隔离层界面形态演化规律	陈庆发, 陈青林, 仲建宇, 陈大鹏, 李诗华, 牛文静(1332)
钇稳定四方相氧化锆粉末的水热水解法制备	刘志宏, 赵立星, 刘智勇, 李玉虎, 李启厚(1339)
常压碳热还原含镧渣中三氧化二镧的动力学	谢富春, 尹周澜, 丁治英, 谭 军, 刘常青, 张平民(1350)
微波预处理对堆浸铀尾渣中铀浸出行为的影响及机理	杨雨山, 喻 清, 胡 南, 丁德馨(1356)
投稿须知	(1364)

责任编辑: 龙怀中, 李艳红, 王 超

[期刊基本参数] CN43—1238/TG*1991*m*A4*206*zh*P*¥80.0*1400*25*2016-06

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 26 Number 6

(Sum 207)

June 2016

CONTENTS

Structural Materials

- Effect of hot stamping process on forming quality of 6061 aluminum alloy U-shaped parts LI Wen-ke, ZHAN Li-hua, ZHAO Jun(1166)
- Influence of vibration frequency on indirect ultrasonic aided casting Al-24%Si alloy ZHAO Long-zhi, LI Yang, ZHANG Jian, ZHAO Ming-juan(1174)
- Wettability and spreading dynamics of melting Au-30%Si alloys with graphite YANG Yuan, WANG Ting-ting, ZHU Ding-yi, REN Yong-bin(1181)
- Effects of Cu content on microstructure and mechanical properties of Al-Cu-Li-Sc alloy GONG Zhu, ZHENG Zi-qiao, JIA Min, SANG Feng-jian, CHEN Xiang-rong(1190)
- Effects of long-term thermal exposure on fatigue behavior and surface defect tolerance of W+Nb containing γ -TiAl alloy CHEN Xia, HUANG Ze-wen(1197)
- Effect of mold temperature and protective gas on glass forming of $Zr_{50}Cu_{50}$ metallic glasses DANG Yi-zong, GONG Sheng-kai, XUE Yun-fei, WANG Lu(1203)
- High-throughput testing on hot working of delta-processed GH4169 alloy SI Jia-yong, SONG Si-yuan, LIAO Xiao-hang, HUANG Zai-wang(1213)

Functional Materials

- Thermoelectric properties of Mg_2Si thin films prepared by magnetron sputtering based on composite target CHEN Zhi-jian, LI Jian-xin, ZHOU Bai-yang, WEN Cui-lian(1221)
- Micro-scale wear behavior of biomedical material Ti-3Zr-2Sn-3Mo-25Nb and Ti-2.5Al-3Mo-2.5Zr alloy in Hank's solution ZHENG Zi-qin, WANG Zhen-guo, HUANG Wei-jiu(1227)
- Effects of Mg on microstructures and properties of SiC_p/Al composites prepared by vacuum pressure infiltration CHEN Yi-xin, WANG Ri-chu, WANG Xiao-feng, PENG Chao-qun, PENG Jian, SUN Yue-hua(1234)
- Preparation and characteristics of functional nano-hydroxyapatite ZHAO Yan-zhong, YANG Min, ZHANG Hai-bin, ZHU Jun, ZHOU Ke-chao(1245)
- Characterization on microstructure of non-rhenium single crystal Nickel-base superalloy ZHUANG Xiao-li, WU Hong-yu, FANG Jiao, HUANG Lan, JIANG Liang (1254)
- Influence of additives on structure and performance of $CeO_2-ZrO_2-Al_2O_3$ composite oxide LI You-feng, WANG Cun, LIU Guo-qing, ZENG Ling-wei, HE Yue-hui, ZENG Jian-xian(1263)
- Adsorption properties of graphene oxide/silica composite materials for uranium (VI) WANG Liang, XIE Shui-bo, YANG Jin-hui, ZENG Tao-tao, LIU Jin-xiang(1271)

Ablation performances of carbon/carbon composites with W coatings

.....ZHOU Zhe, GE Yi-cheng, WANG Yuan, GONG Jie-ming, YI Mao-zhong(1280)

Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

Characteristics of fluid inclusions and genesis of Tawangshan gold deposit in Dongfang County, Hainan Province,

China.....XIONG Ying, ZHU Zi-qiang, HU Xiang-zhao, LU Guang-yin(1292)

Polygenetic compound mineralization of Tieke-like copper-lead-zinc deposit, Xinjiang

....ZHANG Chen-guang, LAI Jian-qing, CAO Yong-hua, LIU Yin-ming, YANG Jin-ming, HAN Yong-sheng(1302)

Oxidative breakdown kinetics of glucose in process of leaching manganese oxide ore

.....WANG Yu-hong, LEI Zuo-min, QU Xin-ke, HUANG Li-ying, HOU Jia-min,
OUYANG Qiu-lin, SU Hai-feng(1310)

Effect and mechanism of calcium ion on flotation of andalusite

.....LU Jia, GAO Hui-min, JIN Jun-xun, CEN Dui-dui, REN Zi-jie(1315)

Fractal characteristics of bauxite residue aggregates in red mud yard

.....ZHU Feng, HAN Fu-song, XUE Sheng-guo, GUO Ying, LI Meng, LIAO Jia-xin(1323)

Selective decomposition behavior of zinc ferrite by reduction roasting with CO

.....HAN Jun-wei, LIU Wei, QIN Wen-qing, CAI Xin, LUO Hong-lin, WANG Da-wei(1331)

Evolution law of interface morphology of flexible isolation layer under ore drawing from single funnel

.....CHEN Qing-fa, CHEN Qing-lin, ZHONG Jian-yu, CHEN Da-peng, LI Shi-hua, NIU Wen-jing(1338)

Preparation of yttria-stabilized tetragonal zirconia powders by hydrothermal hydrolysis

.....LIU Zhi-hong, ZHAO Li-xing, LIU Zhi-yong, LI Yu-hu, LI Qi-hou(1349)

Atmospheric carbon thermoreduction kinetics of In_2O_3 of slag containing In

.....XIE Fu-chun, YIN Zhou-lan, DING Zhi-ying, TAN Jun, LIU Chang-qing, ZHANG Ping-min(1355)

Effect of microwave pretreatment on leaching behavior of uranium in heap-leached uranium tailings and its mechanism

.....YANG Yu-shan, YU Qing, HU Nan, DING De-xin(1363)

Information for contributors.....(1364)

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

中国有色金属学报

(ZHONGGUO YOUSE JINSHU XUEBAO)

(月刊, 1991 年创刊)

第 26 卷第 6 期(总第 207 期) 2016 年 6 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 26 Number 6 (Sum 207), June 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.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

