



ISSN 1004-0609  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

May 2018

---

Volume 28 Number 5

---

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

喷射成形7055铝合金的热变形行为及显微组织演变………熊尚武,潘清林,张豪,范曦,王向东,刘丽丽(863)

热锻对喷射成形7055-T6合金组织和性能的影响………温家飞,张豪,张桢,向剑波,罗丰华(872)

基于二维X射线衍射技术的铝箔组织在线检测………何飞,王健,徐金梧,陈冷(880)

铝锶合金高温塑性变形行为及本构方程………万帆,运新兵,毕胜,裴久杨(888)

连续冷却对7020合金组织与性能的影响………刘蛟蛟,李红英,汤玥,熊亮(897)

## 喷射成形Al22Si5Fe3Cu1Mg的高温耐磨机制

………赵军峰,袁晓光,孙剑飞,黄宏军,曹福洋,左晓姣,于雷,王玉龙(907)

不同锰添加剂对Mg-3%Al合金显微组织的影响………石裕同,杜军,黄正阳,李文芳(916)

镁合金正挤压-弯曲剪切复合连续变形工艺及挤压力计算………胡忠举,刘雁峰,卢立伟,伍贤鹏,刘楚明(923)

电磁处理对TC11合金组织性能的影响………王琳,刘剑,杨屹,杨刚,魏灿,王立波,高翌(931)

高流变成型法对Zr<sub>48</sub>Cu<sub>36</sub>Al<sub>8</sub>Ag<sub>8</sub>块体非晶合金 $\beta$ 弛豫及热稳定性作用规律

………吕龙,张启东,蒋伟,李小蕴,祖方遒(938)

温度对镍和铜电接触微动性能的影响………刘新龙,蔡振兵,刘善邦,彭金方,朱旻昊(944)

溅射能量对WC/a-C:H薄膜结构与性能的影响………孙尚琪,刘翔,王永欣,王立平,薛群基(955)

低孔隙率阳极氧化铝膜的制备及其高绝缘特性………彭蓉,杨武霖,符立才,朱家俊,李德意,周灵平(964)

## 矿业工程·冶金工程·化学化工

江西新余铁矿花岗岩体和赋矿围岩锆石U-Pb定年………张建岭,许德如,于亮亮,侯茂洲(971)

海平面变化对沉积型铝土矿富集成矿的影响——以黔北铝土矿为例………刘辰生,金中国,郭建华(985)

## 甘肃李坝金矿床流体包裹体特征与矿床成因

.....谢友良, 邵拥军, 冯雨周, 张 宇, 刘忠法, 刘清泉, 郑明泓, 谭华杰(994)

从碲渣中选择性分离与回收碲的新工艺.....郭学益, 许志鹏, 李 栋, 田庆华, 张 镇(1008)

## Al-Si 合金熔渣精炼过程中 Al 和 B 在渣金两相间的迁移与分配规律

.....葛 治, 王 志, 孙丽媛, 谢克强, 马文会, 钱伟涛(1016)

硝酸-磷酸混合溶液中钨的萃取.....杨金洪, 李江涛, 刘文婷, 赵中伟(1024)

## 硅藻土-钨渣基多孔陶粒对离子型稀土矿区土壤氨氮淋滤液的吸附

.....靖青秀, 王云燕, 柴立元, 唐崇俭, 黄晓东, 郭 欢, 王 魏, 游 威(1033)

不同孔隙结构下风化壳淋积型稀土的渗透特性.....尹升华, 齐 炎, 谢芳芳, 陈 励, 王雷鸣(1043)

原地浸矿单孔注液影响半径的计算模型.....桂 勇, 王观石, 赖远明, 洪本根, 胡世丽, 龙 平(1050)

## N-羟乙基脂肪酸酰胺类捕收剂对低品位碳酸锰矿的浮选作用及机理

.....陈珈琪, 周 俊, 邹义坤, 万艳艳, 陈 浩, 周晨晖, 陈 婷, 严春杰(1059)

苄基三硫代碳酸钠的合成及其对黄铜矿的浮选性能.....马 鑫, 王 帅, 钟 宏(1067)

绿泥石的球磨特性及其破裂参数.....赵瑞超, 韩跃新, 何明照, 李艳军(1076)

责任编辑: 何学锋, 龙怀中, 李艳红, 王 超

[期刊基本参数] CN43—1238/TG\*1991\*m\*A4\*220\*zh\*P\*¥80.0\*1400\*25\*2018-05

# The Chinese Journal of Nonferrous Metals

## (ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 28 Number 5

(Sum 230)

May 2018

## CONTENTS

### Materials Science and Engineering

- Hot deformation behavior and microstructure evolution of spray formed 7055 aluminum alloy ..... XIONG Shang-wu, PAN Qing-lin, ZHANG Hao, FAN Xi, WANG Xiang-dong, LIU Li-li(863)
- Effects of forging on microstructure and mechanical properties of spray forming 7055-T6 alloy ..... WEN Jia-fei, ZHANG Hao, ZHANG Zhen, XIANG Jian-Bo, LUO Feng-hua(872)
- On-line detection of aluminum foil texture based on two-dimensional X-ray diffraction technology ..... HE Fei, WANG Jian, XU Jin-wu, CHEN Leng(880)
- Pyroplastic deformation behavior and constitutive equation of Al-Sr alloy ..... WAN Fan, YUN Xin-bing, BI Sheng, PEI Jiu-yang(888)
- Effect of continuous cooling on microstructures and properties of 7020 alloy ..... LIU Jiao-jiao, LI Hong-ying, TANG Yue, XIONG Liang(897)
- Wear resistance mechanism of spray-formed Al<sub>22</sub>Si<sub>5</sub>Fe<sub>3</sub>Cu<sub>1</sub>Mg at high temperature ..... ZHAO Jun-feng, YUAN Xiao-guang, SUN Jian-fei, HUANG Hong-jun, CAO Fu-yang, ZUO Xiao-jiao, YU Lei, WANG Yu-long(907)
- Effects of different manganese additions on microstructure of Mg-3%Al alloy ..... SHI Yu-tong, DU Jun, HUANG Zheng-yang, LI Wen-fang(916)
- Continuous deformation technology and extrusion load calculation of Mg alloys fabricated by direct extrusion and bending shear deformation ..... HU Zhong-ju, LIU Yan-feng, LU Li-wei, WU Xian-peng, LIU Chu-ming(923)
- Effects of electromagnetic treatment on microstructures and properties of TC11 titanium alloy ..... WANG Lin, LIU Jian, YANG Yi, YANG Gang, WEI Can, WANG Li-bo, GAO Yi(931)
- Effects of high rheological rate forming method on  $\beta$  relaxation and thermal stability of Zr<sub>48</sub>Cu<sub>36</sub>Al<sub>8</sub>Ag<sub>8</sub> bulk metallic glass ..... LÜ Long, ZHANG Qi-dong, JIANG Wei, LI Xiao-yun, ZU Fang-qiu(938)
- Effect of elevated temperature on fretting wear of nickel and copper under electric contact ..... LIU Xin-long, CAI Zhen-bing, LIU Shan-bang, PENG Jin-fang, ZHU Min-hao(944)
- Effect of sputtering energy on structure and properties of WC/a-C:H films ..... SUN Shang-qi, LIU Xiang, WANG Yong-xin, WANG Li-ping, XUE Qun-ji(955)
- Preparation of anodic alumina films with low porosity and high insulation property ..... PENG Rong, YANG Wu-lin, FU Li-cai, ZHU Jia-jun, LI De-yi, ZHOU Ling-ping(964)

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

Zircon U-Pb dating of granite and host rock in Xinyu iron ore area, Jiangxi Province, China

..... ZHANG Jian-ling, XU De-ru, YU Liang-liang, HOU Mao-zhou(971)

- Effect of sea level change to enrichment and mineralization of bauxite—Taking Qianbei bauxite for example  
..... LIU Chen-sheng, JIN Zhong-guo, GUO Jian-hua(985)
- Characteristic of fluid inclusions and genesis of Liba gold deposit, Gansu Province, China  
..... XIE You-liang, SHAO Yong-jun, FENG Yu-zhou, ZHANG Yu, LIU Zhong-fa,  
..... LIU Qing-quan, ZHENG Ming-hong, TAN Hua-jie(994)
- Novel process for selectively separating and recovering tellurium from tellurium slag  
..... GUO Xue-yi, XU Zhi-peng, LI Dong, TIAN Qing-hua, ZHANG Zhen(1008)
- Migration and distribution of Al and B between slag and metal phase in process of Al-Si alloy slag refining  
..... GE Zhi, WANG Zhi, SUN Li-yuan, XIE Ke-qi, MA Wen-hui, QIAN Wei-tao(1016)
- Extracting tungsten from nitric acid-phosphoric acid mixed solution by solvent extraction method  
..... YANG Jin-hong, LI Jiang-tao, LIU Wen-ting, ZHAO Zhong-wei(1024)
- Adsorption behavior of ammonium in leachate from ionic rare earth mining area soil by diatomite and tungsten residue based porous ceramsite..... JING Qing-xiu, WANG Yun-yan, CHAI Li-yuan,  
..... TANG Chong-jian, HUANG Xiao-dong, GUO Huan, WANG Wei, YOU Wei(1033)
- Permeability characteristic of weathered crust elution-deposited rare earth ores under different pore structures  
..... YIN Sheng-hua, QI Yan, XIE Fang-fang, CHEN Xun, WANG Lei-ming(1043)
- A calculation model of influence radius of single-hole injection in in-situ leaching  
..... GUI Yong, WANG Guan-shi, LAI Yuan-ming, HONG Ben-gen, HU Shi-li, LONG Ping(1050)
- Flotation behavior and mechanism of low-grade manganese ore using N-hydroxyethyl fatty acid amide  
..... CHEN Jia-qi, ZHOU Jun, ZOU Yi-kun, WAN Yan-yan, CHEN Hao,  
..... ZHOU Chen-hui, CHEN Ting, YAN Chun-jie(1059)
- Sodium benzyl trithiocarbonate synthesis and flotation performance to chalcopyrite  
..... MA Xin, WANG Shuai, ZHONG Hong(1067)
- Ball grinding characteristic and breakage parameters of chlorite  
..... ZHAO Rui-chao, HAN Yue-xin, HE Ming-zhao, LI Yan-jun(1076)

**(Managing Editors: HE Xue-feng, 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 28 卷第 5 期(总第 230 期) 2018 年 5 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

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: 湖南鑫成印刷有限公司

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 28 Number 5 (Sum 230), May 2018

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

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



9 771004 060185