



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

August 2016

Volume 26 Number 8

中国有色金属学会 主办
科学出版社 出版

目 次

结构材料

新型 Al-Mg-Sc-Zr 和 Al-Zn-Mg-Sc-Zr 合金的研究进展

.....徐国富, 彭小燕, 段雨露, 曹晓武, 邓英, 尹志民(1577)

轧制工艺对 Mg-Gd-Y-Zn-Mn 合金中 LPSO 相及其组织性能的影响

.....王敬丰, 黄秀洪, 谢飞舟, 黄崧, 侯帆, 潘复生(1588)

Mg-5Zn-1Mn 合金高应变速率热压缩过程中的组织演变和流变行为

.....陈潮, 严红革, 陈吉华, 夏伟军, 苏斌, 曹梦馨, 宋畋(1597)

Al-Cu-Mg 合金蠕变成形热处理工艺.....周泽鹏, 张劲, 邓运来, 张新明(1607)

Si 相对铸造 Al-Si 合金低温拉伸断裂行为的影响.....马广辉, 李润霞, 白彦华, 李荣德(1615)

 γ -TiAl 基合金球磨粉放电等离子烧结行为.....张驰, 王岩, 赵守鑫, 王家文, 陈钰青(1624)

双相钢/铝合金激光搭接焊添加 Mn 粉的作用.....卢源志, 刘金水, 周惦武, 谭哲, 贾晓, 胡林西(1632)

工艺条件对大规格 TC4 扁锭连铸过程固液界面的影响.....刘千里, 李向明, 蒋业华, 周荣(1641)

稀土 La 对 Zn-Cu-Ti 合金显微组织和力学性能的影响.....冀盛亚, 梁淑华, 宋克兴, 王青(1649)

Fe 含量对 CuNi10FeMn1 合金组织与性能的影响.....姜雁斌, 谢建新(1659)

含孔隙及界面热阻的复合材料有效导热系数.....庞旭明, 周剑秋, 杨晶歆, 廖铭宏(1668)

矿业工程 · 冶金工程 · 化学与化工

近10年我国安全科学基础理论的研究进展.....吴超(1675)

数字矿山技术进展.....王李管, 陈鑫(1693)

小时滞影响下地下金属矿山人机安全系统动态演化机理辨析.....罗周全, 左红艳, 汪伟, 吴超(1711)

考虑孔隙曲折效应的浆液扩散压力.....周子龙, 杜雪明, 陈钊, 赵云龙, 陈璐(1721)

高静应力卸载过程中频繁动力扰动作用下岩石的动力学特性

.....唐礼忠, 陈源, 王春, 刘涛, 韦永恒, 邓丽凡(1728)

岩石裂纹扩展-破断规律及流变特征.....曹平, 曹日红, 赵延林, 张科, 蒲成志, 范文臣(1737)

基于应变率效应的岩石动态 Mohr-Coulomb 准则和 Hoek-Brown 准则研究

-宫凤强,司雪峰,李夕兵,陶 明(1763)
电解锰生产流程中物流对理想能耗的影响.....王洪才,时章明,刘 波,陈 波,杨钦皓,叶 锋(1774)
泡沫砂浆 W 型管长距离输送特性的 CFD 模拟.....陈 新,史秀志,周 健,邱贤阳,吝学飞(1782)
不同质量浓度下阴离子型聚丙烯酰胺对似膏体流变参数的影响.....张钦礼,王 石,王新民,张德明(1794)
海底开采高倍线强阻力充填料浆的输送.....刘志祥,肖思友,王卫华,李夕兵,兰 明(1802)
LiF-MgF₂-BaF₂-KCl 熔盐 Mg²⁺在钨电极上的电化学还原机理.....杨少华,赖晓晖,王 君,王浩然(1811)
降温速度对 γ -2CaO·SiO₂ 分解性能和晶体结构的影响.....王 波,刘佳佳,孙会兰,马东东(1817)

责任编辑: 龙怀中, 李艳红, 王 超

[期刊基本参数] CN43—1238/TG*1991*m*A4*246*zh*P*¥80.0*1400*24*2016-08

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 26 Number 8

(Sum 209)

August 2016

CONTENTS

Structural Materials

Research advance on new Al-Mg-Sc-Zr and Al-Zn-Mg-Sc-Zr alloys

XU Guo-fu, PENG Xiao-yan, DUAN Yu-lu, DENG Ying, YIN Zhi-min(1587)

Influences of rolling processes on LPSO phase, microstructure and property of Mg-Gd-Y-Zn-Mn alloy

WANG Jing-feng, HUANG Xiu-hong, XIE Fei-zhou, HUANG Song, HOU Fan, PAN Fu-sheng(1596)

Microstructure evolution and flow behaviour of Mg-5Zn-1Mn alloy during high strain rate hot compression

CHEN Chao, YAN Hong-ge, CHEN Ji-hua, XIA Wei-jun, SU Bin, CAO Meng-xin, SONG Min(1606)

Creep forming heat treatment technology of Al-Cu-Mg alloy

ZHOU Ze-peng, ZHANG Jin, DENG Yun-lai, ZHANG Xin-ming(1614)

Effect of silicon phase on tensile fracture of Al-Si alloys at low temperature

MA Guang-hui, LI Run-xia, BAI Yan-hua, LI Rong-de(1623)

Spark plasma sintering behavior of ball-milled γ -TiAl based alloy powders

ZHANG Chi, WANG Yan, ZHAO Shou-xin, WANG Jia-wen, CHEN Yu-qing(1631)

Laser lap welding joints in dual phase steel/aluminum alloy with Mn powder addition

LU Yuan-zhi, LIU Jin-shui, ZHOU Dian-wu, TAN Zhe, JAI Xiao, HU Lin-xi(1640)

Effect of process condition on solid liquid interface during continuous solidification process of large scale TC4 titanium

alloy slab ingot.....LIU Qian-li, LI Xiang-ming, JIANG Ye-hua, ZHOU Rong(1648)

Effect of La on microstructure and mechanical properties of Zn-Cu-Ti alloy

JI Sheng-ya, LIANG Shu-hua, SONG Ke-xing, WANG Qing(1658)

Effects of Fe content on microstructure and properties of CuNi10FeMn1 alloy.....JIANG Yan-bin, XIE Jian-xin(1667)

Effective thermal conductivity of composite materials containing pore and interface thermal resistance

PANG Xu-ming, ZHOU Jian-qi, YANG Jing-xin, LIAO Ming-hong(1674)

Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

Some advances of safety science fundamental theories of China in recent ten years.....WU Chao(1692)

Advancing technologies for digital mine.....WANG Li-guan, CHEN Xin(1710)

Dynamic evolution mechanism analysis of human-machine safety system with little time delay in underground metal mining.....LUO Zhou-quan, ZUO Hong-yan, WANG Wei, WU Chao(1720)

Grout dispersion considering effect of pore tortuosity

ZHOU Zi-long, DU Xue-ming, CHEN Zhao, ZHAO Yun-long, CHEN Lu(1727)

Dynamic properties of rock disturbed frequently dynamically in process of unloading under high static stress

.....TANG Li-zhong, CHEN Yuan, WANG Chun, LIU Tao, WEI Yong-heng, DENG Li-fan(1736)

Propagation-coalescence and rheologic fracture behavior of rock cracks

.....CAO Ping, CAO Ri-hong, ZHAO Yan-lin, ZHANG Ke, PU Cheng-zhi, FAN Wen-cheng(1762)

Rock dynamic Mohr-Coulomb and Hoek-Brown criteria based on strain rate effect

.....GONG Feng-qiang, SI Xue-feng, LI Xi-bing, TAO Ming(1773)

Influence of material flows in electrolytic manganese metal process on its optimal energy intensity

.....WANG Hong-cai, SHI Zhang-ming, LIU Bo, CHEN Bo, YANG Qin-hao, YE Zheng(1781)

CFD simulation of transportation properties of W type and long distance pipeline for foam slurry backfilling

.....CHEN Xin, SHI Xiu-zhi, ZHOU Jian, QIU Xian-yang, LIN Xue-fei(1793)

Influence of anionic polyacrylamide on rheological parameters of paste-like slurry under different mass concentrations

.....ZHANG Qin-li, WANG Shi, WANG Xin-min, ZHANG De-ming(1801)

Pipeline transportation of backfilling slurry with high filling times line and strong resistance in undersea mining

.....LIU Zhi-xiang, XIAO Si-you, WANG Wei-hua, LI Xi-bing, LAN Ming(1810)

Electrochemical reduction mechanism of Mg²⁺ on tungsten electrode in LiF-MgF₂-BaF₂-KCl molten salt

.....YANG Shao-hua, LAI Xiao-hui, WANG Jun, WANG Hao-ran(1816)

Effect of cooling rate on decomposition property and crystal structure of γ -2CaO·SiO₂

.....WANG Bo, LIU Jia-jia, SUN Hui-lan, MA Dong-dong(1822)

(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 8 期(总第 209 期) 2016 年 8 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 8 (Sum 209), August 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

