



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

May 2019

Volume 29 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

浇注温度对液-固轧制 A356/6082 复合板界面组织及力学性能的影响

.....董澎源, 李元东, 杨世杰, 李嘉铭, 曹 驰, 周宏伟(887)

挤压对 Mg-10Li-5Al-0.02Zr 合金腐蚀行为的影响.....贺玉卿, 彭超群, 王日初, 冯 艳(896)

铜/铝复合板界面化合物生长规律和导热性能.....陈泽军, 王鹏举, 赵 樱(906)

Cu 含量对大应变轧制 Al-Cu-Mg 合金微观组织及力学行为的影响

.....王松辉, 孙有平, 何江美, 蒋莉萍, 李旺珍(914)

镁合金表面 CaF₂/MgF₂ 复合膜层的制备及降解行为.....张世雨, 张春艳, 张 均(923)

冷喷涂自敏发光高铝青铜复合涂层及其摩擦磨损性能

.....唐丽芳, 李文生, 何 玲, 胡春霞, 赵文杰, 翟海民(931)

铝/钢表面预置粉末激光焊接头的组织与性能.....周惦武, 姜德福, 刘金水, 周来沁, 潘井春(942)

TA15 钛合金模锻件低倍组织中局部粗晶的形成机理

.....陈 雷, 张启飞, 贾 伟, 莫安军, 邹宗园, 金 淦(954)

时效过程中 ω 相辅助 α 相形核及 α 相对 Ti-1300 合金力学性能的影响

.....李 沛, 高 婷, 寇文娟, 孙巧艳, 肖 林, 孙 军(963)

基于位错理论的 TC4 钛合金的动态本构模型与数值模拟.....李云飞, 曾祥国(972)

IN718 镍基高温合金的热机械疲劳性能.....邓文凯, 徐晴昊, 江 亮(983)

电磁场下液相线等温处理对镍基高温合金凝固组织及偏析的影响

.....高中堂, 胡 锐, 郭 卫, 张传伟, 尚可超(990)

一种基于镍基高温合金成分的雀斑预测模型.....包超君, 李振锋, 刘 锋, 江 亮(998)

极耳对叠片式动力电池温度分布的影响.....安富强, 周伟男, 李 平(1008)

BaO 修饰的 Ni_{0.5}Cu_{0.5}O_x-YSZ 阳极的制备及性能.....由宏新, 彭 炼, 招 聰, 李 灿, 阿布里提(1019)

Zn 替代对 AB₃ 型 La-Mg-Ni 合金相结构和电化学性能的影响及其失效行为

.....李一鸣, 刘卓承, 张羊换, 任慧平(1028)

冶金工程 • 矿业工程 • 化学化工

有机阴离子对铝酸钠溶液离子结构的影响.....于海燕, 潘晓林, 吴 艳, 麻 琳(1041)

氯化铵选择性浸出红土镍矿有价金属.....李金辉, 徐志峰, 高 岩, 李德顺, 刘 叶, 赵春蝶(1049)

基于颗粒分散-电选法细粒黑铝灰中的铝资源回收.....曹云霄, 王志强, 王进君, 李国锋(1058)

没食子酸对锡电解精炼过程的影响.....徐志峰, 李 柱, 路永锁, 宁建平, 钟晓聪, 李金辉, 詹有北(1065)

铝钙粉浸出渣的活化及其在锌冶炼废水处理中的应用.....李 安, 郑雅杰, 彭映林, 翟信可, 龙 华(1073)

基于正交试验的半水磷石膏充填配比优化.....兰文涛, 吴爱祥, 王贻明, 李剑秋(1083)

废石-尾砂高浓度料浆管道输送特性模拟.....张修香, 乔登攀, 孙宏生(1092)

铜表面三唑硫酮衍生物的自组装及其抗盐酸腐蚀的电化学性能.....刘 琴, 刘广义, 牛晓雪, 曲肖彦(1102)

非晶态 NiB 纳米催化剂的制备及其对对硝基苯酚加氢的催化活性

.....魏 磊, 马麦霞, 王东升, 卢艳红, 张素玲, 王 茜(1118)

责任编辑：李艳红，何学锋，龙怀中

[期刊基本参数] CN 43-1238/TG*1991*m*A4*238*zh*P*¥80.0*1400*25*2019-05

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

Volume 29 Number 5

(Sum 242)

May 2019

CONTENTS

Materials Science and Engineering

- Effect of pouring temperature on interfacial microstructure and mechanical properties of A356/6082 bimetal by liquid-solid rolling.....DONG Peng-yuan, LI Yuan-dong, YANG Shi-jie, LI Jia-ming, CAO Chi, ZHOU Hong-wei(887)
- Effect of extrusion on corrosion behavior of Mg-10Li-5Al-0.02Zr alloy
-HE Yu-qing, PENG Chao-qun, WANG Ri-chu, FENG Yan(896)
- Interfacial intermetallic compounds growth law and thermal conductivity of Cu/Al clad sheet
-CHEN ZE-jun, WANG Peng-ju, ZHAO Ying(906)
- Effect of Cu content on microstructures and mechanical properties of Al-Cu-Mg alloy fabricated by large strain rolling.....WANG Song-hui, SUN You-ping, HE Jiang-mei, JIANG Li-ping, LI Wang-zhen(914)
- Formation and degrade behavior of CaF₂/MgF₂ composite film on magnesium alloy
-ZHANG Shi-yu, ZHANG Chun-yan, ZHANG Jun(923)
- Friction and wear properties of cold spray self-sensitization luminescent/Cu-14Al-X composite coating
-TANG Li-fang, LI Wen-sheng, HE Ling, HU Chun-xia, ZHAO Wen-jie, ZHAI Hai-min(931)
- Microstructures and mechanical properties of laser welding joint with aluminum/steel surface preset filler powder addition.....ZHOU Dian-wu, JIANG De-fu, LIU Jin-shui, ZHOU Lai-qin, PAN Jing-chun(942)
- Formation mechanism for local coarse-grained macrostructure in TA15 titanium alloy die forging
-CHEN Lei, ZHANG Qi-fei, JIA Wei, MO An-jun, ZOU Zong-yuan, JIN Miao(954)
- α phase transformation assisted by ω phase and effect of α phase on mechanical properties of Ti-1300 alloy during annealing.....LI Pei, GAO Ting, KOU Wen-juan, SUN Qiao-yan, XIAO Lin, SUN Jun(963)
- Dislocation-mechanics-based constitutive model of TC4 alloy and its numerical simulation
-LI Yun-fei, ZENG Xiang-guo(972)
- Thermo-mechanical fatigue behavior of Inconel 718 superalloy
-DENG Wen-kai, XU Jing-hao, JIANG Liang(983)
- Effect of electromagnetic field and isothermal treatment near liquidus on solidification microstructure and segregation of Ni-based superalloy
-GAO Zhong-tang, HU Rui, GUO Wei, ZHANG Chuan-wei, SHANG Ke-chao(990)

Modeling of constituent-based freckle predictor for nickel-base superalloys

.....BAO Chao-jun, LI Zhen-feng, LIU feng, JIANG Liang(998)

Effect of tabs on temperature distribution in laminated power cell.....AN Fu-qiang, ZHOU Wei-nan, LI Ping(1008)

Preparation and properties of BaO modified $\text{Ni}_{0.5}\text{Cu}_{0.5}\text{O}_x$ -YSZ anode

.....YOU Hong-xin, PENG Lian, ZHAO Cong, LI Can, ABULITI(1019)

Effect of Zn substitution on microstructure, hydrogen storage properties and degradation characters of

AB_3 -type La-Mg-Ni alloys.....LI Yi-ming, LIU Zhuo-cheng, ZHANG Yang-huan, REN Hui-ping(1028)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

Effect of organic anions on ionic structure of sodium aluminate solution

.....YU Hai-yan, PAN Xiao-lin, WU Yan, MA Lin(1041)

Selectively leaching valuable metals from laterite nickel ore by ammonium chloride

.....LI Jin-hui, XU Zhi-feng, GAO Yan, LI De-shun, LIU Ye, ZHAO Chun-die(1049)

Recovery of aluminum from fine black dross by particle dispersion coupled with electrostatic separation

.....CAO Yun-xiao, WANG Zhi-qiang, WANG Jin-jun, LI Guo-feng(1058)

Influence of gallic acid on tin electrorefining process

.....XU Zhi-feng, LI Zhu, LU Yong-suo, NING Jian-ping,
ZHONG Xiao-cong, LI Jin-hui, ZHAN You-bei(1065)

Activation of calcium aluminate leaching residues and their application in treatment of zinc metallurgical wastewater

.....LI An, ZHENG Ya-jie, PENG Ying-lin, ZHAI Xin-ke, LONG Hua(1073)

Optimization of filling ratio of hemihydrate phosphogypsum based on orthogonal test

.....LAN Wen-tao, WU Ai-xiang, WANG Yi-ming, LI Jian-qiu(1083)

Simulation on conveying characteristics in pipe about high-density slurry with waste rock-tailing

.....ZHANG Xiu-xiang, QIAO Deng-pan, SUN Hong-sheng(1092)

Self-assembled monolayer of triazole-thione derivatives and its electrochemical property of corrosion resistance

of hydrochloric acid.....LIU Qin, LIU Guang-yi, NIU Xiao-xue, QU Xiao-yan(1102)

Preparation of amorphous NiB nanocatalysts and its catalytic activity for hydrogenation of 4-nitrophenol

.....WEI Lei, MA Mai-xia, WANG Dong-sheng, LU Yan-hong, ZHANG Su-ling, WANG Qian(1118)

(Managing Editors: LI Yan-hong, HE Xue-feng, LONG Huai-zhong)