



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals

August 2018

Volume 28 Number 8

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

- Al-Ti-B 合金中 AlB₂、TiB₂ 和 TiAl₃ 的第一性原理研究..... 黄元春, 邵虹榜, 肖政兵, 任贤魏, 郭晓芳(1491)
- 活塞用铝合金复合铸造的界面及硬度..... 周祥, 陈刚, 赵玉涛, 张振亚, 徐进康(1499)
- 超声振动-真空差压协同场下 ZL114A 合金共晶硅的生长特性..... 严青松, 杨普超, 芦刚, 王清, 段勇标(1507)
- 等温热处理对 Mg-7Zn-0.3V 合金半固态组织演变的影响
..... 黄晓锋, 郭峰, 张玉, 杨健长, 马亚杰, 张乔乔(1516)
- 预孪晶 AQ80 镁合金热压缩本构方程及热加工图..... 尹振入, 卢立伟, 刘晓烨, 盛坤, 刘楚明(1523)
- 微量 Mn 添加对 Mg-6Zn-3Al 镁合金非枝晶组织演变的影响
..... 张玉, 黄晓锋, 郭峰, 杨健长, 马颖, 郝远(1532)
- V₂O₅ 和 NaVO₃ 对镁合金微弧氧化膜耐蚀性影响的对比
..... 安凌云, 马颖, 刘云坡, 王宇顺, 王晟, 王占营(1542)
- 大应变交叉轧制 Al-9Mg-1.8Li 合金板材的显微组织及织构特征
..... 范才河, 曾广胜, 陈喜红, 欧玲, 阳建君, 彭英彪(1551)
- TG700A 合金时效过程中的析出行为和力学性能..... 许庆爽, 曹铁山, 徐芳泓, 方旭东, 程从前, 赵杰(1559)
- Rene104 镍基高温合金选区激光熔化成形及开裂行为..... 段然曦, 黄伯云, 刘祖铭, 彭凯, 吕学谦(1568)
- 镍基合金 Inconel 740 激光近净成形多方向温度场..... 杨威, 陈志国, 汪力, 王一澎, 魏祥(1579)
- 等离子体辅助球磨对 Al+C₄H₄N₄ 合成超细 AlN 的影响机制
..... 杨卓立, 廖海峰, 孙迪, 戴乐阳, 刘志杰, 王文春(1587)
- MnCo_{0.95}Cu_{0.05}Ge 合金的磁性及其磁热效应
..... 高洁, 齐宁宁, 孙超, 吴梅, 刘永生, 徐燕, 周桃(1597)
- FeCoCu 预合金粉前驱体制备及性能..... 谢德龙, 林峰, 方啸虎, 秦海青, 潘晓毅, 陈超, 肖乐银(1603)

- 开孔 Ni-Cr-Fe 泡沫合金制备及高温力学性能.....庞 秋,胡志力,孙东立(1609)
铸态 U-5.5Nb 合金中的胞状分解.....陈 冬,邓鸿章,唐清富,王震宏,苏 斌,张新建,蒙大桥(1623)

矿业工程 • 冶金工程 • 化学化工

- 尾矿膏体屈服应力演化规律.....张连富,吴爱祥,王洪江,程海勇,王贻明(1631)
高砷铜电解液中旋流电积脱杂.....田庆华,张 镇,李晓静,李 栋,郭学益(1637)
方解石和六偏磷酸钠对白钨矿浮选的协同抑制作用及机理.....王纪镇,印万忠,孙忠梅(1645)
采用萃取剂[Omim][BF₄]分离提取铬渣中的 Cr₂O₇²⁻魏君怡,李 勇,薛向欣(1653)
沉铂钯后液中碲铋的分离与回收工艺.....张林宝,郑雅杰,安小凯(1660)
氢气作用下硅镁型红土镍矿的低温还原特性.....丁志广,李 博,魏永刚(1669)
复合磁絮凝剂的制备及其对黄药废水的处理.....彭映林,余 旺,郑雅杰,李长虹(1676)
含锌尘泥中锌的浸出行为及动力学.....张晋霞,邹玄,牛福生(1688)
赤泥中有价金属提取与综合利用进展.....王 璐,郝彦忠,郝增发(1697)

责任编辑: 李艳红, 何学锋, 龙怀中, 王 超

[期刊基本参数] CN43—1238/TG*1991*m*A4*220*zh*P*¥80.0*1400*25*2018-08

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

Volume 28 Number 8

(Sum 233)

August 2018

CONTENTS

Materials Science and Engineering

- First principle study of AlB₂, TiB₂ and TiAl₃ in Al-Ti-B alloy HUANG Yuan-chun, SHAO Hong-bang, XIAO Zheng-bing, REN Xian-wei, GUO Xiao-fang(1491)
- Interface and hardness of piston aluminum alloy prepared by compound casting ZHOU Xiang, CHEN Gang, ZHAO Yu-tao, ZHANG Zhen-ya, XU Jin-kang(1499)
- Growth characteristics of ZL114A alloy eutectic silicon under synergistic field between ultrasonic vibration and vacuum counter-pressure YAN Qing-song, YANG Pu-chao, LU Gang, WANG Qing, DUAN Yong-biao(1507)
- Effects of isothermal heat treatment on semi-solid microstructural evolution of Mg-7Zn-0.3V alloy HUANG Xiao-feng, GUO Feng, ZHANG Yu, YANG Jian-chang, MA Ya-jie, ZHANG Qiao-qiao(1516)
- Constitutive equation and processing map of hot deformation for pre-twin AQ80 magnesium alloy YIN Zhen-ru, LU Li-wei, LIU Xiao-ye, SHENG Kun, LIU Chu-ming(1523)
- Effect of minor Mn addition on non-dendritic microstructure evolution of Mg-6Zn-3Al magnesium alloy ZHANG Yu, HUANG Xiao-feng, GUO Feng, YANG Jian-chang, MA Ying, HAO Yuan(1532)
- Comparison of effects of V₂O₅ and NaVO₃ on corrosion resistance of micro-arc oxidation coatings on magnesium alloys AN Ling-yun, MA Ying, LIU Yun-po, WANG Yu-shun, WANG Sheng, WANG Zhan-ying(1542)
- Cross rolling of large strain on microstructure and texture characteristic of Al-9Mg-1.8Li alloy sheet FAN Cai-he, ZENG Guang-sheng, CHEN Xi-hong, OU Ling, YANG Jian-jun, PENG Ying-biao(1551)
- Precipitation behavior and mechanical properties of TG700A alloy during aging XU Qing-shuang, CAO Tie-shan, XU Fang-hong, FANG Xu-dong, CHENG Cong-qian, ZHAO Jie(1559)
- Selective laser melting fabrication and cracking behavior of Rene104 nickel-based superalloy DUAN Ran-xi, HUANG Bai-yun, LIU Zu-ming, PENG Kai, LÜ Xue-qian(1568)
- Multi-direction temperature field of Inconel 740 nickel based alloy in laser engineered net shaping YANG Wei, CHEN Zhi-guo, WANG Li, WANG Yi-peng, WEI Xiang(1579)
- Effect mechanism of plasma assisted ball milling on synthesis of ultrafine AlN from Al+C₄H₄N₄ YANG Zhuo-li, LIAO Hai-feng, SUN Di, DAI Le-yang, LIU Zhi-jie, WANG Wen-chun(1587)
- Magnetic properties and magnetocaloric effects in MnCo_{0.95}Cu_{0.05}Ge alloy GAO Tian, QI Ning-ning, SUN Chao, WU Mei, LIU Yong-sheng, XU Yan, ZHOU Tao(1597)
- Preparation and properties of FeCoCu pre-alloyed powder precursors XIE De-long, LIN Feng, FANG Xiao-hu, QIN Hai-qing, PAN Xiao-yi, CHEN Chao, XIAO Le-yin(1603)

Preparation and high temperature mechanical properties of open-cell Ni-Cr-Fe alloy foams

.....PANG Qiu, HU Zhi-li, SUN Dong-li(1609)

Cellular decomposition of as-cast U-5.5Nb alloy.....CHEN Dong, DENG Hong-zhang, TANG Qing-fu,

WANG Zhen-hong, SU Bin, ZHANG Xin-jian, MENG Da-qiao(1623)

Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

Evolution law of yield stress in paste tailings

.....ZHANG Lian-fu, WU Ai-xiang, WANG Hong-jiang, CHENG Hai-yong, WANG Yi-ming(1631)

Remove impurity from high arsenic-content copper electrolyte by cyclone electrowinning technology

.....TIAN Qing-hua, ZHANG Zhen, LI Xiao-jing, LI Dong, GUO Xue-yi(1637)

Effect and mechanism of co-depressant of calcite and sodium hexametaphosphate on scheelite flotation

.....WANG Ji-zhen, YIN Wan-zhong, SUN Zhong-mei(1645)

Separation and extraction of Cr₂O₇²⁻ from chromic slags using [Omin][BF₄] as extractant

.....WEI Jun-yi, LI Yong, XUE Xiang-xin(1653)

Separation and recovery process of tellurium and bismuth from precipitating platinum and palladium solution

.....ZHANG Lin-bao, ZHENG Ya-jie, AN Xiao-kai(1660)

Reduction characteristic of garnieritic laterite ore using hydrogen at low temperature

.....DING Zhi-guang, LI Bo, WEI Yong-gang(1669)

Preparation of composite magnetic flocculant and its application in treatment of butyl xanthate wastewater

.....PENG Ying-lin, YU Wang, ZHENG Ya-jie, LI Chang-hong(1676)

Leaching behavior and leaching kinetics of zinc from zinc-bearing dust

.....ZHANG Jin-xia, ZOU Xuan, NIU Fu-sheng(1688)

Progress in valuable metal element recovery and utilization of red mud—A review

.....WANG Lu, HAO Yan-zhong, HAO Zeng-fa(1697)

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