

目次

结构材料

流变压铸 A380 铝合金的显微组织与力学性能.....祁明凡,康永林,周冰,张欢欢,朱国明(2029)

GW01 铝合金管材的热处理工艺.....李龙飞,邢书明,杨金山,王井玲,马洪岩,刘华,郭凯(2040)

时效过程中亚晶界析出演变对 7050 铝合金性能的影响.....顾伟,李静媛,王一德(2049)

Ti 和 Zr 对铝合金冷金属过渡原位焊接性能的影响.....雷玉成,李雪,崔剑,胡超(2057)

冷热循环处理对 6005A 铝合金焊接接头显微组织和力学性能的影响.....季凯,张静(2066)

ZX115 镁合金热压缩过程的本构分析及有限元模拟.....丁汉林,徐成志,张晓军,潘晓东,王天一(2075)

Al-Cu-Li-Mg-Mn-Zn-Ag 合金的热变形流变行为与本构方程
.....杨胜利,沈健,闫晓东,李锡武,孙宝庆,张飞(2083)

酒石酸钠体系阳极氧化对 TB8 钛合金薄板疲劳性能的影响.....余永水,谢兰生,陈明和,黄珺,洪海华(2091)

Inconel 601 镍基高温合金激光焊焊缝的显微组织.....敖三三,罗震,单平,步贤政,刘为东(2099)

少量 TiB 晶须对 Ti-B20 合金 β 晶粒长大行为的影响.....黄立国,陈玉勇(2108)

近 β 型 Ti-1300 合金的显微组织分析.....张志超,金头男,谷秀志,赵永庆,常雷,王二平(2115)

$Ni_{42.2}W_{19.2}Fe_{18.9}B_{19.7}$ 非晶合金的电化学腐蚀行为.....刘文胜,吴亚瑜,马运柱,张佳佳,叶晓珊,田海官
(2 1 2 3)

国产聚丙烯腈基碳纤维皮芯微区结构差异的拉曼光谱表征
.....武帅,刘云启,葛毅成,冉丽萍,彭可,易茂中(2131)

锌锅焊缝在 450 °C 铁饱和锌液中的腐蚀行为.....车淳山,朱井军,孔纲,卢锦堂,张双红,王明海(2139)

功能材料

多孔 SiC 陶瓷的研究进展.....陈以心,王日初,王小锋,彭超群,孙月花(2146)

微焊点中金属原子的热迁移及其对界面反应影响的研究进展.....赵宁,钟毅,黄明亮,马海涛(2157)

碳纳米管-石墨烯/氧化亚铜复合球的制备及光催化性能
.....汪次荣,曾斌,陈小华,邓伟娜,熊轶娜,李哲(2167)

基于电化学模型的全固态锂离子电池的放电行为.....洪树,汤依伟,贾明,艾立华,殷宝华,李劼(2176)

并联结构 d_{15} 模式 PZT-51 悬臂梁的俘能性能.....张智雄,郑学军,张勇,梅靖玲,费明祥,祝元坤(2183)

轴向磁场对电弧离子镀 CrN 薄膜显微组织及耐腐蚀性能的影响.....赵彦辉,李天书,于宝海,肖金泉,林国强(2190)

Ag₃PO₄/Ni纳米薄膜降解罗丹明B的光电催化性能和反应机理……李爱昌,赵 娣,刘盼盼,孙少敏,刘 萌(2196)

矿业工程 · 冶金工程 · 化学与化工

- 污染监测视电阻率快速三维反演成像……崔益安,朱肖雄,陈志学,柳建新(2205)
- 主要载金硫化物黄铁矿的热分解动力学特性……赵留成,孙春宝,张舒婷,谢文清,郑新烟,刘 柯(2212)
- 难处理含硫金精矿生物预氧化方法的强化工艺……刘新星,王国华,谢建平,李寿朋,郭玉洁,潘昊旻(2218)
- 水相环境中十二胺在石英及磁铁矿表面吸附的分子动力学模拟……刘 安,樊民强(2226)
- 钨钼分离吸附剂的选择性判据……王文强,何利华,赵中伟(2236)
- 低温碱性熔炼分离富集铜阳极泥中的有价金属……郭学益,许志鹏,田庆华,李 栋(2243)
- Mo_mS_n(m+n≤8)团簇的结构、稳定性和电子性质……周岳珍,卢 勇,刘大春,陈秀敏,李 玮,徐俊杰
(2 2 5 1)
- 铜电解槽内电解液流场的数值模拟……李明周,黄金堤,童长仁,张文海,周子民,李贺松,张 鹏(2259)
- 从铜镉渣浸出液中电加强置换提取镉……杨建广,雷 杰,彭思尧,何 静,戚春萍,王夏阳,李峻源(2268)
- 起泡剂 MIBC 和 BK-201 的浮选泡沫特性……曾 培,欧乐明,冯其明,李洪强,张福亚(2276)
- 铁酸锌选择性还原方法及其在锌焙砂处理中的应用……陈 栋,彭 兵,柴立元,彭 宁,胡 明,李燕春(2284)
- 采用亚硫酸钠还原法从沉金后液中回收稀贵金属……张福元,郑雅杰,孙召明,马亚赞,董俊斐(2293)
- 柠檬酸插层MgAl水滑石对水溶液中Zn²⁺的吸附性能……申延明,张 僖,赵晓蕾,刘东斌,樊丽辉,李士凤(2300)
- 零价铁对奥奈达希瓦氏菌还原 U(VI)的影响及机制……刘金香,谢水波,马华龙,王永华,陈华柏,李 标(2309)
- 投稿须知……(2316)

责任编辑:龙怀中,李艳红,王 超

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 25 Number 8

(Sum 197)

August 2015

CONTENTS

Structural Materials

- Microstructures and mechanical properties of A380 aluminum alloy produced by rheo-diecasting process
.....QI Ming-fan, KANG Yong-lin, ZHOU Bing, ZHANG Huan-huan, ZHU Guo-ming(2029)
- Heat treatment process of GW01 aluminum alloy pipe.....LI Long-fei, XING Shu-ming, YANG Jin-shan,
WANG Jing-ling, MA Hong-yan, LIU Hua, GUO Kai(2040)
- Effect of precipitation evolution at sub-grain boundary on properties of 7050 Al alloy during aging
.....GU Wei, LI Jing-yuan, WANG Yi-de(2049)
- Influence of Ti and Zr on cold metal transfer in-situ welding properties of aluminum alloy
.....LEI Yu-cheng, LI Xue, CUI Jian, HU chao(2057)
- Effect of cooling-thermal cycling treatment on microstructures and mechanical properties of welded joint of
6005A Al alloy.....JI Kai, ZHANG Jing(2066)
- Constitutive analysis and FEM simulation of hot compression of ZX115 magnesium alloy
.....DING Han-lin, XU Cheng-zhi, ZHANG Xiao-jun, PAN Xiao-dong, WANG Tian-yi(2075)
- Flow behavior and constitutive equations of Al-Cu-Li-Mg-Mn-Zn-Ag alloy during isothermal compression
.....YANG Sheng-li, SHEN Jian, YAN Xiao-dong, LI Xi-wu, SUN Bao-qing, ZHANG Fei(2083)
- Effects of anodic oxidation on fatigue property of TB8 titanium alloy sheet in sodium tartrate electrolyte
.....YU Yong-shui, XIE Lan-sheng, CHEN Ming-he, HUANG Jun, HONG Hai-hua(2091)
- Microstructure of Inconel 601 nickel-based superalloy laser welded joint
.....AO San-san, LUO Zhen, SHAN Ping, BU Xian-zheng, LIU Wei-dong(2099)
- Influence of trace TiB whisker on grain growth behavior of β grain in Ti-B20 alloy
.....HUANG Li-guo, CHEN Yu-yong(2108)
- Microstructure analysis of near β Ti-1300 alloy.....ZHANG Zhi-chao, JIN Tou-nan, GU Xiu-zhi,
ZHAO Yong-qing, CHANG Lei, WANG Er-ping(2115)
- Electrochemical corrosion behavior of amorphous $\text{Ni}_{42.2}\text{W}_{19.2}\text{Fe}_{18.9}\text{B}_{19.7}$ alloy
.....LIU Wen-sheng, WU Ya-yu, MA Yun-zhu, ZHANG Jia-jia, YE Xiao-shan, TIAN Hai-guan(2123)
- Microstructure difference on skin and core of domestic PAN-based carbon fibers characterized by Raman spectroscopy
.....WU Shuai, LIU Yun-qi, GE Yi-cheng, RAN Li-ping, PENG Ke, YI Mao-zhong(2131)
- Corrosion behavior of zinc kettle weld metal dipped in saturated iron molten zinc at 450 °C
.....CHE Chun-shan, ZHU Jing-jun, KONG Gang, LU Jin-tang, ZHANG Shuang-hong, WANG Ming-hai(2139)

Functional Materials

- Research and development of porous silicon carbide ceramics
.....CHEN Yi-xin, WANG Ri-chu, WANG Xiao-feng, PENG Chao-qun, SUN Yue-hua(2146)
- Research progress in thermomigration of metal atoms in micro solder joints and its effect on interfacial reaction
.....ZHAO Ning, ZHONG Yi, HUANG Ming-liang, MA Hai-tao(2157)
- Preparation and photocatalytic properties of carbon nanotube- graphene/cuprous oxide (CNTs-rGO/Cu₂O) composite
spheres.....WANG Ci-rong, ZENG Bin, CHEN Xiao-hua, DENG Wei-na, XIONG Yi-na, LI Zhe(2167)

- Discharge behavior of all-solid-state Li-ion batteries based on electrochemical model
HONG Shu, TANG Yi-wei, JIA Ming, AI Li-hua, YIN Bao-hua, LI Jie(2176)
- Features of d_{15} mode PZT-51 ceramic cantilever piezoelectric energy harvester with parallel connection
ZHANG Zhi-xiong, ZHENG Xue-jun, ZHANG Yong, MEI Jing-ling, FEI Ming-xiang, ZHU Yuan-kun(2183)
- Effect of axial magnetic field on microstructure and corrosion properties of CrN films prepared by arc ion plating
ZHAO Yan-hui, LIU Li, YU Bao-hai, XIAO Jin-quan, LIN Guo-qiang(2190)
- Photoelectrocatalytic property and reaction mechanism of $\text{Ag}_3\text{PO}_4/\text{Ni}$ nano thin film for degrading rhodamine B
LI Ai-chang, ZHAO Di, LIU Pan-pan, SUN Shao-min, LIU Meng(2196)

Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

- Fast 3D apparent resistivity inversion for contaminant monitoring data
CUI Yi-an, ZHU Xiao-xiong, CHEN Zhi-xue, LIU Jian-xin(2205)
- Characteristic of thermal decomposition kinetics of main gold-bearing sulfides pyrite
ZHAO Liu-cheng, SUN Chun-bao, ZHANG Shu-ting, XIE Wen-qing, ZHENG Xin-yan, LIU Ke(2212)
- Approaches to intensify bio-oxidation of refractory gold-bearing sulfide concentrates
LIU Xin-xing, WANG Guo-hua, XIE Jian-ping, LI Shou-peng, GUO Yu-jie, PAN Hao-min(2218)
- Molecular dynamics simulations of dodecylamine adsorption on quartz and magnetite surfaces in aqueous solution
LIU An, FAN Min-qiang(2226)
- Selectivity criterion of adsorbents for separation of tungsten and molybdenum
WANG Wen-qiang, HE Li-hua, ZHAO Zhong-wei(2236)
- Valuable metals separation from copper anode slime by low-temperature alkaline smelting process
GUO Xue-yi, XU Zhi-peng, TIAN Qing-hua, LI Dong(2243)
- Geometries, stabilities and electronic properties of $\text{Mo}_m\text{S}_n(m+n \leq 8)$ clusters
ZHOU Yue-zhen, LU Yong, LIU Da-chun, CHEN Xiu-min, LI Wei, XU Jun-jie(2251)
- Numerical simulation of electrolyte flow in copper electrolytic cell.....LI Ming-zhou, HUANG Jin-di,
 TONG Chang-ren, ZHANG Wen-hai, ZHOU Jie-min, LI He-song, ZHANG Peng(2259)
- Extraction of cadmium from leaching solution of Cu-Cd slag through electrically enhanced replacement process
YANG Jian-guang, LEI Jie, PENG Si-yao, HE Jing, QI Chun-ping, WANG Xia-yang, LI Jun-yuan(2268)
- Froth characteristic of MIBC and BK-201 frothers
ZENG Pei, OU Le-ming, FENG Qi-ming, LI Hong-qiang, ZHANG Fu-ya(2276)
- Selective reduction reaction process of zinc ferrite and its application in treatment of zinc calcine
CHEN Dong, PENG Bing, CHAI Li-yuan, PENG Ning, HU Ming, LI Yan-chun(2284)
- Recovery of rare and precious metals from precipitated gold solution by Na_2SO_3 reduction
ZHANG Fu-yuan, ZHENG Ya-jie, SUN Zhao-ming, MA Ya-yun, DONG Jun-fei(2293)
- Adsorption performance of citrate intercalated MgAl layered double hydroxides on Zn^{2+} in aqueous solution
SHEN Yan-ming, ZHANG Xi, ZHAO Xiao-lei, LIU Dong-bin, FAN Li-hui, LI Shi-feng(2300)
- Effect and mechanism of zero-valent iron on reducing *U. luteolyticus*
LIU Jin-xiang, XIE Shui-bo, MA Hua-long, WANG Yong-hua, CHEN Hua-bai, LI Biao(2309)
- Information for contributors**.....(2316)

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