

## 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 $\beta$ 晶粒长大行为的影响.....黄立国,陈玉勇(2108)  
 近 $\beta$ 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 )  
 国产聚丙烯腈基炭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℃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,李勘(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,梅靖羚,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)

$\text{Ag}_3\text{PO}_4/\text{Ni}$ 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 婕,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)

$\text{Mo}_m\text{S}_n(m+n\leq 8)$ 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,李焌源(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,马亚赟,董俊斐(2293)

柠檬酸插层 $\text{MgAl}$ 水滑石对水溶液中 $\text{Zn}^{2+}$ 的吸附性能……………申延明,张 健,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

[期刊基本参数] CN43—1238/TG\*1991\*m\*A4\*288\*zh\*P\*¥80.0\*1400\*35\*2015-8

# 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  $\beta$  grain in Ti-B20 alloy ..... HUANG Li-guo, CHEN Yu-yong(2108)  
Microstructure analysis of near  $\beta$  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 Ni<sub>42.2</sub>W<sub>19.2</sub>Fe<sub>18.9</sub>B<sub>19.7</sub> 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/Cu<sub>2</sub>O) 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  $\text{Mo}_m\text{S}_n(m+n\leqslant 8)$  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  $\text{Na}_2\text{SO}_3$  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  $\text{Zn}^{2+}$  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( *VI*)<sub>*byidensis*</sub> ..... 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)