

## 目 次

## 结构材料

- 异步轧制 AZ31 镁合金的微观组织与室温成形性能.....夏伟军,蔡建国,陈振华,陈刚,蒋俊峰(1247)  
 AZ31B 镁合金的低温压缩变形机制.....李树梅,汪明朴,张真,李周,唐宁,雷前(1254)  
 镁基复合材料半固态压铸过程的数值模拟.....胡勇,何柏林,闫洪(1260)  
 Al-Mg-Si 合金中 U1 和 U2 相的原子成键与性能.....高英俊,陈华宁,韦娜,文春丽,黄创高(1267)  
 微观组织对 2E12 铝合金疲劳裂纹扩展的影响.....闫亮,杜凤山,戴圣龙,杨守杰(1275)  
 电磁软接触铸造 7050 高强铝合金扁锭的组织和力学性能  
 .....郭世杰,薛冠霞,刘金炎,马科,王家淳,李廷举,曹志强(1282)  
 电场对 2E12 铝合金中 S 相析出动力学的影响.....周明哲,易丹青,尹德艳,洪天然,黄道远(1290)  
 基于神经网络的 7055 铝合金流变应力模型和加工图.....闫亮明,沈健,李周兵,李俊鹏,闫晓东,毛柏平(1296)  
 SiC 颗粒增强 Al-Fe-V-Si 复合材料的 SiC/Al 界面形貌.....贺毅强,王娜,乔斌,冯立超,陈志钢,陈振华(1302)  
 小尺寸 T3/35CrMnSi 钢异种材料惯性径向摩擦焊接头的特性.....罗键,孙玉,刘德佳,吴玮,徐晓菱(1309)  
 温压-熔融渗硅法制备 C/C-SiC 摩擦材料及其摩擦磨损性能.....韩团辉,肖鹏,李专(1316)  
 GH625 镍基合金的高温压缩变形行为及组织演变.....吾志岗,李德富(1321)  
 合金状态对单晶高温合金 DD6 再结晶的影响.....熊继春,李嘉荣,刘世忠,韩梅(1328)  
 Cu-Cr-Zr 原位复合材料的组织与性能.....贾淑果,刘平,宋克兴,陈讲彪,陈小红,田保红,任凤章(1334)

## 功能材料

- Mg 粉添加量对泡沫铝发泡行为的影响.....王磊,姚广春,罗洪杰,梁李斯,张志刚(1339)  
 发泡压力对中间相沥青基泡沫炭结构及性能的影响.....肖锋,张红波,熊翔,李万千,夏伦刚(1346)  
 冷喷涂 65%Zn-Al 复合涂层的沉积特性.....李海祥,孙明先,李相波,王洪仁,黄国胜(1353)  
 细晶 W-Cu 材料的导电性能.....朱松,范景莲,刘涛,田家敏(1360)  
 电子封装陶瓷基片材料的研究进展.....李婷婷,彭超群,王日初,王小峰,刘兵(1365)  
 强塑性循环变形中单晶铜和多晶铜的力学性能.....郭廷彪,丁雨田,许广济,胡勇(1375)  
 ZnO/TiO<sub>2</sub>-纳米管光催化剂的制备与表征.....朱磊,段学臣,蒋波,刘扬林,刘国聪,张智建(1382)

## 质子交换膜燃料电池用炭纤维纸的制备和表征

.....谢志勇, 张 敏, 金谷英, 苏哲安, 张明瑜, 陈建勋, 黄启忠(1390)

烧结方式对 ZnO-Bi<sub>2</sub>O<sub>3</sub>压敏瓷 Bi<sub>2</sub>O<sub>3</sub>挥发的影响.....徐 东, 程晓农, 赵国平, 严学华, 施利毅(1396)

真空高温固相法合成 LiFePO<sub>4</sub>/C 纳米复合材料.....郭永兴, 李新海, 王志兴, 王红强(1402)

悬臂梁结构 Sm-Fe GMFs 的磁致伸缩及幅频特性.....周白杨, 雷德辉(1407)

硅纳米颗粒的表面改性及生物应用.....赵颜忠, 余智萍, 朱晒红, 周建大, 黄艳艳, 王国慧, 黄 东, 周科朝(1412)

## 矿业工程 · 冶金工程 · 化学与化工

硝酸氧化浸出难冶炼高砷钴矿.....郑雅杰, 滕 浩, 闫海泉(1418)

喷淋液流速率与气流速率对次生硫化铜矿生物堆浸过程温度分布的影响.....李宏煦, 李 安, 吴爱祥, 邱冠周(1424)

复杂体系中物质饱和蒸气压测试装置的设计及有效性检验.....付中华, 张延玲, 王玉刚, 李士琦, 韩先会(1433)

电渗析处理石煤提钒废水.....包申旭, 张一敏, 刘 涛, 陈铁军(1440)

征订启事.....(1446)

责任编辑: 李艳红, 龙怀中

[期刊基本参数] CN43—1238/TG\*1991\*m\*A4\*200\*zh\*P\*¥40.0\*1400\*30\*2010-07

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

Vol.20 No.7

(Sum 136)

July 2010

**CONTENTS**

**Structural Materials**

- Microstructure and room temperature formability of AZ31 magnesium alloy produced by differential speed rolling.....XIA Wei-jun, CAI Jian-guo, CHEN Zhen-hua, CHEN Gang, JIANG Jun-feng(1247)
- Compression mechanism of AZ31B Mg alloy at low temperature.....LI Shu-mei, WANG Ming-pu, ZHANG Zhen, LI Zhou, TANG Ning, LEI Qian(1254)
- Numerical simulation of semi-solid die casting process of magnesium matrix composite.....HU Yong, HE Bo-lin, YAN Hong(1260)
- Atomic bondings and properties of U1 and U2 phases of Al-Mg-Si alloy.....GAO Ying-jun, CHEN Hua-ning, WEI Na, WEN Chun-li, HUANG Chuang-gao(1267)
- Effect of microstructures on fatigue crack propagation in 2E12 aluminum alloy.....YAN Liang, DU Feng-shan, DAI Sheng-long, YANG Shou-jie(1275)
- Microstructures and mechanical properties of soft-contact electromagnetic DC casting 7050 high-strength alloy ingot.....GUO Shi-jie, XUE Guan-xia, LIU Jin-yan, MA Ke, WANG Jia-chun, LI Ting-ju, CAO Zhi-qiang(1282)
- Effect of electric field on kinetics of formation of S phase in 2E12 aluminum alloy.....ZHOU Ming-zhe, YI Dan-qing, YIN De-yan, HONG Tian-ran, HUANG Dao-yuan(1290)
- Modelling for flow stress and processing map of 7055 aluminum alloy based on artificial neural networks.....YAN Liang-ming, SHEN Jian, LI Zhou-bing, LI Jun-peng, YAN Xiao-dong, MAO Bai-ping(1296)
- SiC/Al interface feature of Al-Fe-V-Si alloy reinforced with SiC particles.....HE Yi-qiang, WANG Na, QIAO Bin, FENG Li-chao, CHEN Zhi-gang, CHEN Zhen-hua(1302)
- Characteristics of inertia radial friction welding joints of small size T3/35CrMnSi dissimilar metal materials.....LUO Jian, SUN Yu, LIU De-jia, WU Wei, XU Xiao-ling(1309)
- Preparation and tribological properties of C/C-SiC composites by warm compacted-reactive melt infiltration process.....HAN Tuan-hui, XIAO Peng, LI Zhuan(1316)
- Hot compression deformation behaviors and microstructure evolution of GH625 Ni-based alloy.....WU Zhi-gang, LI De-fu(1321)
- Effects of alloy states on recrystallization of single crystal superalloy DD6.....XIONG Ji-chun, LI Jia-rong, LIU Shi-zhong, HAN Mei(1328)
- Microstructures and properties of Cu-Cr-Zr in-situ composites.....JIA Shu-guo, LIU Ping, SONG Ke-xing, CHEN Jiang-biao, CHEN Xiao-hong, TIAN Bao-hong, REN Feng-zhang(1334)

**Functional Materials**

- Effect of addition of Mg powders on foaming behaviors of Al foams.....WANG Lei, YAO Guang-chun, LUO Hong-jie, LIANG Li-si, ZHANG Zhi-gang(1339)

- Effects of foaming pressure on microstructures and properties of mesophase-pitch-derived carbon foams ..... XIAO Feng, ZHANG Hong-bo, XIONG Xiang, LI Wan-qian, XIA Lun-gang(1346)
- Depositing characteristic of 65%Zn-Al coatings produced by cold gas dynamic spray ..... LI Hai-xiang, SUN Ming-xian, LI Xiang-bo, WANG Hong-ren, HUANG Guo-sheng(1353)
- Electric conductivities of ultrafine W-Cu materials ..... ZHU Song, FAN Jing-lian, LIU Tao, TIAN Jia-min(1360)
- Research progress in ceramic substrate material for electronic packaging ..... LI Ting-ting, PENG Chao-qun, WANG Ri-chu, WANG Xiao-feng, LIU Bing(1365)
- Mechanical properties of single crystal copper and polycrystalline copper during super plastic and cyclic deformation ..... GUO Ting-biao, DING Yu-tian, XU Guang-ji, HU Yong(1375)
- Synthesis and characterization of ZnO/TiO<sub>2</sub>-nanotubes photocatalyst ..... ZHU Lei, DUAN Xue-chen, JIANG Bo, LIU Yang-lin, LIU Guo-cong, ZHANG Zhi-jian(1382)
- Preparation and characterization of carbon fiber paper for application of proton exchange membrane fuel cell ..... XIE Zhi-yong, ZHANG Min, JIN Gu-ying, SU Zhe-an, ZHANG Ming-yu, CHEN Jian-xun, HUANG Qi-zhong(1390)
- Influence of sintering process on Bi<sub>2</sub>O<sub>3</sub> vaporization of ZnO-Bi<sub>2</sub>O<sub>3</sub> based varistor ceramics ..... XU Dong, CHENG Xiao-nong, ZHAO Guo-ping, YAN Xue-hua, SHI Li-yi(1396)
- LiFePO<sub>4</sub>/C nano-composites synthesized by vacuum heat solid-phase method ..... GUO Yong-xing, LI Xin-hai, WANG Zhi-xing, WANG Hong-qiang(1402)
- Magnetostriiction and amplitude-frequency characteristics of cantilever beam structure Sm-Fe GMFs ..... ZHOU Bai-yang, LEI De-hui(1407)
- Surface modification and biomedical application of silica nanoparticles ..... ZHAO Yan-zhong, YU Zhi-ping, ZHU Shai-hong, ZHOU Jian-da, HUANG Yan-yan, WANG Guo-hui, HUANG Dong, ZHOU Ke-chao(1412)

### Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

- Nitric acid oxidation leaching of cobalt from refractory high-arsenic cobalt ores ..... ZHENG Ya-jie, TENG Hao, YAN Hai-quan(1418)
- Effect of irrigation rate and air flow rate on temperature distribution of secondary copper sulfide during bio-heap leaching process ..... LI Hong-xu, LI An, WU Ai-xiang, QIU Guan-zhou(1424)
- Designing and testing of apparatus to measure matter's saturated vapor pressure in complex system ..... FU Zhong-hua, ZHANG Yan-ling, WANG Yu-gang, LI Shi-qi, HAN Xian-hui(1433)
- Electrodialytic treatment of wastewater produced in vanadium extraction from stone coal ..... BAO Shen-xu, ZHANG Yi-min, LIU Tao, CHEN Tie-jun(1440)

Subscription information ..... (1446)

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