

目次

结构材料

我国独创和独具特色的几种高温合金的组织 and 性能.....郭建亭,周兰章,袁超,侯介山,秦学智(237)

Zn添加对挤压态Mg-Zn-Ce-Zr合金微观组织及力学性能的影响.....李广,靳丽,董杰,吴国华,丁文江(251)

海水电池用镁阳极的研究与应用.....冯艳,王日初,彭超群(259)

Mg-Y及AZ31镁合金高温变形过程中微观结构的演化.....杨续跃,张雷,姜育培,朱亚坤(269)

Mg-9Gd-4Y-0.6Zr合金的二次时效.....肖阳,张新明(276)

Mg-Mn-Ce镁合金表面超疏水复合膜层的制备及耐腐蚀性能.....康志新,赖晓明,王芬,龙雁,李元元(283)

高强度Mg-Zn-Y-Ce-Zr合金细丝的制备与表征.....郭学锋,任昉(290)

MB15合金等通道转角挤压组织模拟和实验分析.....于彦东,周浩(296)

不同预弯半径下2A12铝合金时效成形.....赵飞,周文龙,孙中刚,陈国清,黄遐,曾元松(303)

内压对薄壁铝合金管材充液压弯过程的影响.....宋鹏,王小松,徐永超,苑世剑(311)

超声作用下半连铸7050铝合金的偏析行为及形成机制.....黎正华,李晓谦,张明,许显华(318)

间接超声振动制备A356铝合金半固态浆料的机理.....朱泽明,吴树森,吕书林,戴维,万里,刘龙飞(325)

Mo对镍基单晶高温合金组织及持久性能的影响.....胡聘聘,陈晶阳,冯强,陈艳辉,曹腊梅,李相辉(332)

GH4169合金 $\delta$ 相的溶解行为及对变形机制的影响.....王岩,邵文柱,甄良(341)

热轧TC21板材中 $\alpha$ 相形貌的演变.....王临茹,赵永庆,周廉(350)

晶体取向对镍基单晶合金蠕变行为的影响.....田素贵,于莉丽,张殊,于慧臣,钱本江,肖丽(356)

大厚度钨基合金正挤压棒坯的溶剂脱脂特性.....刘文胜,蔡青山,马运柱(364)

机械合金化法制备Cu-Nb合金过程中的形变孪生特性.....雷若姗,汪明朴,郭明星,李周,魏海根(371)

同步改善黄铜H68晶界腐蚀行为和力学性能.....姜英,王卫国,郭红(377)

等通道角挤压中纯铜的晶粒取向演变及织构起伏效应.....郭廷彪,丁雨田,袁训锋,胡勇(384)

功能材料

吹气发泡工艺中Ca对颗粒分散和泡沫稳定性的影响.....刘兴男,李言祥,陈祥,范雪柳(392)

CuTiZrCo块体非晶合金的形成及磁性能.....邱钧华,陈先朝,李文涛,苏佳佳,谢致薇,杨元政(399)

AuPd/C作为直接NaBH<sub>4</sub>-H<sub>2</sub>O<sub>2</sub>燃料电池阳极催化剂的性能.....王宏,王先友,何培瑛,易兰花,裴斧,龙晚妹,李姣姣(405)

钢芯铝绞导线大气腐蚀产物层的结构及腐蚀机理.....张建堃, 陈国宏, 王家庆, 张 涛, 王 煦, 汤文明(411)

原位生长碳纳米管对化学气相沉积 SiC 涂层的影响.....李 军, 谭周建, 张 翔, 廖奇乔(418)

尿素均相沉淀法制备纳米粉体  $Ce_{0.8}Sm_{0.2}O_{1.9}$  的烧结性能.....燕 萍, 胡筱敏, 孙旭东(425)

烧结助剂对高气孔率 SiC 陶瓷结构和性能的影响.....王少锋, 汪长安, 孙加林, 周立忠, 刘伟渊, 黄 勇(430)

矿业工程 · 冶金工程 · 化学与化工

六偏磷酸钠对方解石的抑制机理.....冯其明, 周清波, 张国范, 卢毅屏, 杨少燕(436)

前驱体对四氧化三钴形貌的影响与表征.....杨幼平, 张平民, 刘人生, 黄可龙(442)

复杂体系中锌铅氯化物饱和蒸气压的测试.....张延玲, 付中华, 李士琦, 王玉刚, 符显斌(450)

醚类添加剂 B35 对铝酸钠溶液晶种分解过程的影响.....李小斌, 阎 丽, 周秋生, 彭志宏, 刘桂华(459)

责任编辑: 陈卫萍, 李艳红, 何学锋

[期刊基本参数] CN43—1238/TG\*1991\*m\*A4\*228\*zh\*P\*¥40.0\*1400\*31\*2011-02

CONTENTS

Structural Materials

- Microstructure and properties of several originally invented and unique superalloys in China  
.....GUO Jian-ting, ZHOU Lan-zhang, YUAN Chao, HOU Jie-shan, QIN Xue-zhi(237)
- Effects of Zn addition on microstructures and mechanical properties of as-extruded Mg-Zn-Ce-Zr alloys  
.....LI Guang, JIN Li, DONG Jie, WU Guo-hua, DING Wen-jiang(251)
- Researches and applications of magnesium anode materials in seawater battery  
.....FENG Yan, WANG Ri-chu, PENG Chao-qun(259)
- Microtexture evolution in Mg-Y and AZ31 Mg alloy during hot deformation  
.....YANG Xu-yue, ZHANG Lei, JIANG Yu-pei, ZHU Ya-kun(269)
- Secondary ageing of Mg-9Gd-4Y-0.6Zr alloy.....XIAO Yang, ZHANG Xin-ming(276)
- Preparation of super-hydrophobic duplex-treated film on surface of Mg-Mn-Ce magnesium alloy and its corrosion  
resistance.....KANG Zhi-xin, LAI Xiao-ming, WANG Fen, LONG Yan, LI Yuan-yuan(283)
- Preparation and characterization of high strength Mg-Zn-Y-Ce-Zr alloy wires.....GUO Xue-feng, REN Fang(290)
- Simulation and experiment analysis of grain structure of MB15 alloy prepared by equal-channel angular pressing  
.....YU Yan-dong, ZHOU Hao(296)
- Age forming of 2A12 aluminum alloy with different prebending radii  
.....ZHAO Fei, ZHOU Wen-long, SUN Zhong-gang, CHEN Guo-qing, HUANG Xia, ZENG Yuan-song(303)
- Influence of internal pressure on hydro-bending of thin-walled aluminum alloy tube  
.....SONG Peng, WANG Xiao-song, XU Yong-chao, YUAN Shi-jian(311)
- Segregation behavior and formation mechanism of 7050 aluminum alloy produced by semi-continuous casting  
under ultrasonic field.....LI Zheng-hua, LI Xiao-qian, ZHANG Ming, XU Xian-hua(318)
- Mechanism of semi-solid slurry of A356 alloy prepared by indirect ultrasonic vibration  
.....ZHU Ze-ming, WU Shu-sen, LÜ Shu-lin, DAI Wei, WAN Li, LIU Long-fei(325)
- Effects of Mo on microstructure and stress-rupture property of Ni-based single crystal superalloys  
.....HU Pin-pin, CHEN Jing-yang, FENG Qiang, CHEN Yan-hui, CAO La-mei, LI Xiang-hui(332)
- Dissolution behavior of  $\delta$  phase and its effects on deformation mechanism of GH4169 alloy  
.....WANG Yan, SHAO Wen-zhu, ZHEN Liang(341)
- Evolution of  $\alpha$  phase morphology in hot-rolling TC21 titanium alloy plate  
.....WANG Lin-ru, ZHAO Yong-qing, ZHOU Lian(350)
- Influence of crystal orientations on creep behaviors of single crystal nickel-based superalloy  
.....TIAN Su-gui, YU Li-li, ZHANG Shu, YU Hui-chen, QIAN Ben-jiang, XIAO Li(356)
- Solvent debinding characteristics for forward extrusion parts of tungsten heavy alloy  
.....LIU Wen-sheng, CAI Qing-shan, MA Yun-zhu(364)
- Deformation twinning characteristic of mechanically alloyed Cu-Nb alloy powders  
.....LEI Ruo-shan, WANG Ming-pu, GUO Ming-xing, LI Zhou, WEI Hai-gen(371)
- Improvements of intergranular corrosion resistance and mechanical properties of brass H68  
.....JIANG Ying, WANG Wei-guo, GUO Hong(377)

Grain orientation evolution and texture fluctuation effect of pure copper during equal channel angular pressing  
.....GUO Ting-biao, DING Yu-tian, YUAN Xun-feng, HU Yong(384)

### **Functional Materials**

Effect of Ca on particulate dispersion and foam stability in gas injection foaming process  
.....LIU Xing-nan, LI Yan-xiang, CHEN Xiang, FAN Xue-liu(392)

Formation and magnetic properties of CuTiZrCo bulk metallic glass  
.....QIU Jun-hua, CHEN Xian-chao, LI Wen-tao, SU Jia-jia, XIE Zhi-wei, YANG Yuan-zheng(399)

Performance of AuPd/C as anode catalyst of direct NaBH<sub>4</sub>-H<sub>2</sub>O<sub>2</sub> fuel cell  
.....WANG Hong, WANG Xian-you, HE Pei-ying, YI Lan-hua, PEI Fu, LONG Wang-mei, LI Jiao-jiao(405)

Microstructures of corrosion layer of ACSR conductor in atmospheric corrosion and corrosion mechanism  
.....ZHANG Jian-kun, CHEN Guo-hong, WANG Jia-qing, ZHANG Tao, WANG Xu, TANG Wen-ming(411)

Effect of in-situ carbon nanotubes on chemical vapor deposition SiC coatings  
.....LI Jun, TAN Zhou-jian, ZHANG Xiang, LIAO Ji-qiao(418)

Sinterability of nanopowder Ce<sub>0.8</sub>Sm<sub>0.2</sub>O<sub>1.9</sub> prepared by urea homogeneous precipitation  
.....YAN Ping, HU Xiao-min, SUN Xu-dong(425)

Effects of sintering additives on microstructure and properties of porous SiC ceramics with high porosity  
.....WANG Shao-feng, WANG Chang-an, SUN Jia-lin, ZHOU Li-zhong, LIU Wei-yuan, HUANG Yong(430)

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

Inhibition mechanism of sodium hexametaphosphate on calcite  
.....FENG Qi-ming, ZHOU Qing-bo, ZHANG Guo-fan, LU Yi-ping, YANG Shao-yan(436)

Influence of precursor on morphology of Co<sub>3</sub>O<sub>4</sub> and characterization  
.....YANG You-ping, ZHANG Ping-min, LIU Ren-sheng, HUANG Ke-long(442)

Vapor pressure measurements of zinc and lead chlorides in complex system  
.....ZHANG Yan-ling, FU Zhong-hua, LI Shi-qi, WANG Yu-gang, FU Xian-bin(450)

Effect of ethers additive B35 on seeded precipitation of sodium aluminate solution  
.....LI Xiao-bin, YAN Li, ZHOU Qiu-sheng, PENG Zhi-hong, LIU Gui-hua(459)

**(Managing Editors: CHEN Wei-ping, LI Yan-hong, HE Xue-feng)**