

目 次

结构材料

- 高温结构金属间化合物及其强韧化机理.....郭建亭, 周兰章, 李谷松(0001)
 医用镁合金表面改性研究进展.....曾荣昌, 孔令鸿, 陈君, 崔洪芝, 刘成龙(0035)
 AZ31铸造镁合金的塑性流动特征及物理概念的本构关系.....苏静, 郭伟国, 何可馨, 禤钰焯(0044)
 Mg-TiB₂中间合金和Ca对AZ91D镁合金组织和性能的影响.....韩辉, 陈阳, 刘生发, 陈欣(0051)
 挤压工艺对ME20M镁合金组织和力学性能的影响.....郭言炎, 林志损, 蒋海燕, 吴国华(0058)
 Er和Yb元素对二元Al-Mg合金位错分布组态的影响.....宋畋, 贺跃辉(0066)
 Nb-Al系金属间化合物及其复合材料研究进展.....罗民, 陈焕铭, 王怀昌, 何力军, 李星(0072)
 欠时效态7150合金的高温回归时效行为.....韩小磊, 熊柏青, 张永安, 李志辉, 朱宝宏, 王锋(0080)
 热变形温度对7085铝合金组织和性能的影响.....陈学海, 陈康华, 梁信, 陈送义, 彭国胜(0088)
 多弯道蛇形管浇注法制备半固态A356铝合金浆料.....陈正周, 毛卫民, 吴宗闯(0095)
 电子束焊接Ti-6Al-4V合金接头的疲劳裂纹尖端微区形态.....籍龙波, 胡树兵, 李行志, 陈冀彦, 肖建中(0102)
 合金元素钨对新型Co-Al-W合金热腐蚀行为的影响.....徐仰涛, 夏天东, 闫健强(0110)

功能材料

Co替代Ni对快淬Mg₂Ni型合金结构及电化学贮氢性能的影响

-张羊换, 马志鸿, 赵栋梁, 张胤, 郭世海, 王新林(0118)
 球形磷酸铁锂正极材料制备中试研究.....孙学磊, 戴永年, 姚耀春(0125)
 制动过程中的热应力对C/C复合材料磨损表面形貌的影响
徐惠娟, 易茂中, 熊翔, 黄伯云, 梁月明, 郭瑞(0131)
 穿孔法改进泡沫铝的吸声性能.....袁文文, 李言祥, 陈祥(0138)
 碳纳米管添加量对Ti(C, N)基金属陶瓷组织和力学性能的影响.....吕学鹏, 郑勇, 吴鹏(0145)
 AlN陶瓷表面状态对Ti/Ni金属化薄膜粘结性能的影响.....占玲娟, 周灵平, 朱家俊, 李德意, 彭坤(0152)
 质子交换膜燃料电池钛基双极板多弧离子镀TiN膜的腐蚀行为.....段良涛, 张东明, 郭路, 王再义(0159)
 碳纤维表面镀层的XPS分析.....华中胜, 姚广春, 马佳, 张志刚, 梁李斯(0165)
 Cu-12%Al线材连续定向凝固最大稳态拉坯速度.....刘锦平, 刘雪峰, 黄海友, 谢建新(0171)

计算材料学及数值模拟

- 热力学计算优化Al-Zn-Mg-Cu合金成分.....韩逸, 李炼, 邓桢桢, 乐永康, 张新明(0179)

- 递温镁合金板轧制的数值仿真和验证实验.....张丁非, 戴庆伟, 方霖, 张钧萍(0185)
基于非线性浅水模型的铝电解磁流体动力学计算.....徐宇杰, 李勘, 张红亮, 赖延清(0191)
纯钼粉末多孔烧结材料 ECAP 的数值模拟及实验.....薛克敏, 王晓溪, 李萍, 王成, 张翔(0198)
基于有限元模拟的 20/316L 双金属复合管拉拔参数的优化.....陆晓峰, 郑新(0205)

矿业工程 · 冶金工程 · 化学与化工

低品位氧化锌矿在 MACA 体系中的循环浸出

-唐漠堂, 张家靓, 王博, 杨声海, 何静, 唐朝波, 杨建广(0214)
分离于酸性矿坑水的疑似钩端螺旋菌的鉴定及重金属对其铁氧化能力影响的评估
.....高健, 丁建南, 康健, 吴学玲, 邱冠周(0220)
碳热还原法制取铝硅合金的反应机理及其动力学.....杨栋, 冯乃祥, 王耀武, 彭建平, 王紫千, 狄跃忠(0227)
征订启事.....(0236)

责任编辑：李艳红，龙怀中

[期刊基本参数] CN43—1238/TG*1991*m*A4*236*zh*P*¥40.0*1400*29*2011-01

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Vol.21 No.1

(Sum 142)

January 2011

CONTENTS

Structural Materials

- High temperature structural intermetallics and their strengthening-softening mechanisms GUO Jian-ting, ZHOU Lan-zhang, LI Gu-song(0001)
Research progress on surface modification of magnesium alloys for medical applications ZENG Rong-chang, KONG Lin-hong, CHEN Jun, CUI Hong-zhi, LIU Cheng-long(0035)
Plastic flow characteristics and physical conception constitutive relation for AZ31 cast magnesium alloy SU Jing, GUO Wei-guo, HE Ke-xin, GE Yu-zhuo(0044)
Effect of Mg-TiB₂ master alloy and Ca on microstructure and properties of AZ91D magnesium alloy HAN Hui, CHEN Yang, LIU Sheng-fa, CHEN Xin(0051)
Effect of extrusion process on microstructure and mechanical properties of ME20M magnesium alloy GUO Yan-yan, LIN Zhi-xun, JIANG Hai-yan, WU Guo-hua(0058)
Effects of Er and Yb elements on dislocation distributions in binary Al-Mg alloy SONG Min, HE Yue-hui(0066)
Research progress of Nb-Al system intermetallics and composite LUO Min, CHEN Huan-ming, WANG Huai-chang, HE Li-jun, LI Xing(0072)
High-temperature retrogression behavior of under-aged 7150 aluminum alloy HAN Xiao-lei, XIONG Bai-qing, ZHANG Yong-an, LI Zhi-hui, ZHU Bao-hong, WANG Feng(0080)
Effects of hot deformation temperature on microstructure and properties of 7085 aluminum alloy CHEN Xue-hai, CHEN Kang-hua, LIANG Xin, CHEN Song-yi, PENG Guo-sheng(0088)
Semi-solid A356 Al-alloy slurry prepared by serpentine pipe with multiple curves casting CHEN Zheng-zhou, MAO Wei-min, WU Zong-chuang(0095)
Morphologies at fatigue crack tip of Ti-6Al-4V electron beam welding joints JI Long-bo, HU Shu-bing, LI Xing-zhi, CHEN Ji-yan, XIAO Jian-zhong(0102)
Effect of alloying element tungsten on hot corrosion behavior of novel Co-Al-W superalloys XU Yang-tao, XIA Tian-dong, YAN Jian-qiang(0110)

Functional Materials

- Influences of substituting Ni with Co on structure and electrochemical hydrogen storage characteristics of melt spun Mg₂Ni-type alloys ZHANG Yang-huan, MA Zhi-hong, ZHAO Dong-liang, ZHANG Yin, GUO Shi-hai, WANG Xin-lin(0118)
Pilot scale production of spherical LiFePO₄/C cathode material SUN Xue-lei, DAI Yong-nian, YAO Yao-chun(0125)
Effect of thermal stress on worn surface morphology of C/C composites during braking XU Hui-juan, YI Mao-zhong, XIONG Xiang, HUANG Bai-yun, LIANG Yue-ming, GUO Rui(0131)
Improving sound absorption of aluminum foams by drilling holes YUAN Wen-wen, Li Yan-xiang, CHEN Xiang(0138)
Effect of CNTs addition on microstructure and mechanical properties of Ti(C, N)-based cermets LÜ Xue-peng, ZHENG Yong, WU Peng(0145)
Influence of AlN ceramic surface state on adhesion of Ti/Ni metallized thin films ZHAN Yu-juan, ZHOU Ling-ping, ZHU Jia-jun, LI Di-yi, PENG Kun(0152)
Corrosion behavior of TiN-coated titanium as bipolar plates for PEMFC by multi-arc ion plating DUAN Liang-tao, ZHANG Dong-ming, GUO Lu, WANG Zai-ji(0159)

XPS analysis of nickel layers on carbon fibers

- HUA Zhong-sheng, YAO Guang-chun, MA Jia, ZHANG Zhi-gang, LIANG Li-si(0165)
Maximum steady-state drawing velocity of Cu-12%Al wires during OCC
..... LIU Jin-ping, LIU Xue-feng, HUANG Hai-you, XIE Jian-xin(0171)

Computational Materials Science and Numerical Modelling

- Constituent optimization of Al-Zn-Mg-Cu alloy based on thermodynamic calculation method
..... HAN Yi, LI Lian, DENG Zhen-zhen, LE Yong-kang, ZHANG Xin-ming(0179)
Simulation and experiment on rolling of magnesium alloy sheets with temperature gradient
..... ZHANG Ding-fei, DAI Qing-wei, FANG Lin, ZHANG Jun-ping(0185)
MHD calculation for aluminium electrolysis based on nonlinear shallow water model
..... XU Yu-jie, LI Jie, ZHANG Hong-liang, LAI Yan-qing(0191)
Numerical simulation and confirmatory experiment of pure molybdenum powder sintered material with porosities
during ECAP..... XUE Ke-min, WANG Xiao-xi, LI Ping,
WANG Cheng, ZHANG Xiang(0198)
Optimization of drawing parameters for 20/316L bimetal-lined pipe based on FEM simulation
..... LU Xiao-feng, ZHENG Xin(0205)

Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

- Cycle leaching of low grade zinc oxide ores in MACA system
..... TANG Mo-tang, ZHANG Jia-liang, WANG Bo, YANG Sheng-hai,
HE Jing, TANG Chao-bo, YANG Jian-guang(0214)
Identification and heavy metal toxicity assessment upon Fe^{2+} -oxidizing ability of *Leptospirillum*-like bacterium
isolated from acid mine drainage..... GAO Jian, DING Jian-nan, KANG Jian,
WU Xue-ling, QIU Guan-zhou(0220)
Reaction mechanism and kinetics of preparation of aluminium-silicon alloys by carbothermal reduction method
..... YANG Dong, FENG Nai-xiang, WANG Yao-wu, PENG Jian-ping, WANG Zi-qian, DI Yue-zhong(0227)

Subscription information.....(0236)

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