

目 录-DIRECTORY-

开发有特色的汽车铝合金及其冲挤件

Development of distinctive automotive aluminum alloys and their impact extrusion pieces

镁合金高温抗蠕变性能研究现状

Research status of high-temperature-creep-resistance of magnesium alloy

稀土铝合金最新研究进展

Latest research progress of rare earth aluminum alloy

高合金化 Al-Zn-Mg-Cu 合金铸态及均匀化态组织

As-cast and homogenized microstructure of Al-Zn-Mg-Cu alloy with high Zn content

7050 铝合金厚板平面应变断裂韧度的研究

Research on plane-strain fracture toughness of 7050 alloy thick plate

2219 铝合金在不同加载应力下的疲劳断裂机制

The fatigue fracture mechanism of 2219 aluminum alloy under different loading stresses

强磁场退火对低温 ECAP 制备 1050 铝合金组织和性能的影响

Influences of high magnetic field on the microstructures and mechanical properties of cryoECAPed 1050 aluminum alloy

提高挤压机产能的技术措施

Technical measures for improving productivity of the extruder

2A50 铝合金挤压棒材尾端粗晶的产生原因及改善措施

Causes of coarse grains at the end of extruded bars of 2A50 Al alloy and corresponding improvement measures

7075 高强铝合金表面喷丸残余应力场及其热松弛试验研究

Experimental study on residual stress field and thermal relaxation of high-strength 7075 alloy shot-peening

3C 产品铝合金外壳精饰表面切削加工技术研究

Study on the finish surface machining technology of the Al-alloy shell of 3C product

退火对 **AZ31B** 镁合金 TIG 焊接接头组织与性能的影响

Effect of annealing treatment on microstructure and mechanical properties of TIG-welded AZ31B magnesium alloy

Sr 对 **AZ91D** 镁合金微观组织与力学性能的影响

Effect of Sr on the microstructure and mechanical properties of AZ91D

稀土 **La** 对汽车用 **AZ91D** 镁合金腐蚀行为的影响

The influence of La on corrosion behavior of AZ91D Mg alloy for automobile

刊号: ISSN 1007-7235, CN 23-1226/TG, 国内邮发代号 14-112, 国外发行代号 4663M

Publication: ISSN 1007-7235, CN 23-1226/TG,

网址: www.qhjjgjs.cn, E-mail: qhjjgjs @ 163.com