

目 录-DIRECTORY-

高新铝加工热处理装备最新进展

Latest development of high-tech aluminum fabrication and heat treatment equipment

表面处理对镁合金摩擦磨损性能影响的研究进展

Research progress on the effect of surface treatment on friction and wear properties of magnesium alloys

电-磁双场叠加对双辊铸轧 **6181** 铝合金中 **Mg₂Si** 相的影响

Effects of electric-magnetic double physical fields on Mg₂Si phase in 6181 aluminum alloy sheets formed by twin-roll casting

时效状态对 **Al-1.63Mg-1.01Si-0.1Mn-0.12Cr-0.1Zr-0.1Ti** 合金组织及晶间腐蚀性能的影响

Effect of aging state on microstructure and intergranular corrosion behavior of Al-1.63Mg-1.01Si-0.1Mn-0.12Cr-0.1Zr-0.1Ti alloy

Al-6.4Zn-2.4Mg-2.3Cu-0.12Zr 合金大规格厚板预拉伸工艺对其残余应力的控制

Controlling residual stress in Al-6.4Zn-2.4Mg-2.3Cu-0.12Zr alloy large-sizes plates by pre-stretching process

无菌包用 **0.005mm** 厚铝箔的开发研究

Research and development of 0.005 mm -thick aluminum foil for aseptic packaging

添加 **Zr** 对 **Mg-1Ca** 合金组织与性能的影响

The effect of Zr addition on microstructure and properties of Mg-1Ca alloy

均匀化退火对 **6005** 铝合金挤压六角棒力学性能及盐雾腐蚀性能的影响

Effect of homogenization annealing process on mechanical properties and salt-spray corrosion properties of extruded 6005 aluminum alloy hexagonal rod

锻模飞边桥尺寸对 **6061** 铝合金衬板锻件成形的影响

Effect of flash bridge size on the forming of 6061 aluminum alloy lining forging

6016 铝合金板材表面预处理对电阻点焊的影响

Influence of surface pretreatment on resistance spot welding of 6016 aluminum alloy sheet

不同焊丝对 **6061** 铝合金 **MIG** 焊缝组织和性能的影响

Microstructure and properties of 6061 aluminum alloy MIG weld with different welding wires

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

* **Lw** 中外文献推荐 / **Lw** Recommended journal articles from China and abroad