

目录-DIRECTORY-

瓶罐领域铝/塑竞争时代来临

The era aluminum/plastic competition is coming in the field of bottles and cans

美国平轧铝产品市场现状与发展趋势

Current situation and development tendency of flat rolled aluminum market in the USA

铝合金管搅拌摩擦焊接技术专利分析

Patent analysis of friction stir welding technology for aluminum alloy tubes

均匀化处理对 7150 铝合金冲击性能影响

Study of homogenization treatment on 7150 aluminum alloy impact properties

脉冲磁场对 Al-5Ti-1B 中间合金对工业纯铝凝固组织的影响

Effects of pulsed magnetic field and Al-5Ti-1B master alloy on solidification structure of industrial pure aluminum

卷取机主轴涨缩油缸漏油原因分析及其处理方法

Cause analysis and troubleshooting of oil leakage in the expansion contraction cylinder of the cooling spindle

2024-T3 铝合金板材表面缺陷的成因分析及解决措施

Analysis and countermeasure on surface defects of 2024-T3 aluminum alloy plate

自行车车圈铝型材一模六孔挤压模制造工艺的关键要素

Key elements of the manufacturing process for the extrusion die with six cavities for the aluminum profile of bicycle rim

影响 2026 铝合金型材粗晶环的工艺研究

Technology study on the coarse grain ring of 2026 aluminum alloy extrusions

退火对铝-镁-硅合金线材强度的影响

Effect of annealing on strength of Al-Mg-Si alloy wire

3104 铝合金超薄板冲压成形性能试验研究

Experimental study on stamping formability of ultra thin sheet of 3104 aluminum alloy

固溶温度对 2A50 铝合金组织与性能的影响

Effect of solution temperature on microstructure and properties of 2A50 aluminum alloy

三光束激光焊接 AZ31B 镁合金工艺试验研究

Experimental study on three-beam laser welding of AZ31B magnesium alloy

Mg 含量对高强 Al-8.0Zn-xMg-2.0Cu 合金组织与性能的影响

Effect of Mg content on microstructure and properties of high strength Al-8.0Zn-xMg-2.0Cu alloy

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