

**目录-DIRECTORY-**

铝合金厚板热处理工艺及设备

Heat treatment process and equipments for aluminum alloy thick plates

国内铝轧制基础油市场现状及发展趋势

Domestic market status and trends of the aluminum rolling base oil

铝合金表面微弧氧化技术的研究现状及展望

Research status and development progress of microarc oxidation on aluminum alloy surface

铝合金废料熔炼过程中烧损控制实践

Practice on controlling the burning loss in the process of smelting aluminum alloy scraps

**5052**铝合金扁锭中钠的危害及其控制

Danger and control of sodium in 5052 aluminum alloy slabs

汽车铝冲挤压用坯料的生产工艺

Production process of aluminum blanks for impact extruded parts of cars

**AZ31**镁合金型材的**ECAP**复合挤压和正挤压对比

Comparison of ECAP complex extrusion and forward extrusion for AZ31 magnesium alloy profiles

**6061**铝合金时效工艺和动力学模型研究

Study aging process and dynamics model fitting of 6061 aluminum alloy

铝合金挤压管材模腔料位置的确定及长度的确定

Determination of the position and calculation of the length of the die cavity of extrusion aluminum alloy pipes

**2A50**铝合金模锻件粗晶缺陷分析

Analysis of the coarse grain defect of 2A50 aluminum alloy die forgings

铝板模拟阳极氧化试验装置的设计与制作

Design and fabrication of the experiment device of simulation anodic oxidation for aluminum sheet

切削铝合金汽车零部件的“软”涂层刀具的试验与研究

Research and test on soft coating tools for cutting aluminum automobile parts

热暴露对**2B25-T3511**铝合金力学性能及显微组织的影响

Effect of heat exposure on mechanical properties and microstructure of 2B25-T3511 aluminum alloy

焊接工艺参数对镁铝异种材料搅拌摩擦焊的影响

Effect of welding process parameters on the friction stir welding process of aluminum and magnesium dissimilar materials

新型**Al-Zn-Mg-Cu**铝合金疲劳性能及损伤断裂行为研究

Research on fatigue performance and damage crack behavior of new style Al-Zn-Mg-Cu aluminum 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