

目 录-DIRECTORY-

中国铝箔产品创新评选活动揭晓

Election results of China's aluminum foil innovation activity

提高 **AZ91D** 镁合金性能的途径及研究展望

Improvement of AZ91D magnesium alloy properties and its research prospects

稀土元素 **Er** 对 **5A06** 铝合金铸态组织及性能的影响

Effect of the rare earth element Er on the as-cast microstructure and properties of 5A06 aluminum alloy

熔铸法制备 **Al-Ti-C** (石墨烯) 细化剂及其对 **Al-6Mg** 合金力学性能的影响

Preparation of Al-Ti-C grain refiner (grapheme) with the melting and casting method and its effects on the mechanical properties of Al-6Mg alloy

7A09 铝合金热精轧板热处理工艺研究

Research on the heat treatment process of 7A09 Al alloy hot-finishing plate

五次 **CVC** 辊型曲线设计与分析

Design and analysis of quantic CVC roll profile curve

纯铝线强度和导电率反常制约现象及机制分析

Study on the phenomenon and the mechanism of the abnormal strength electrical conductivity relation of the pure aluminum wire

挤压对 **Mg-8Sn-4Zn-2Al** 合金组织和力学性能的影响

Effect of extrusion on microstructure and mechanical properties of Mg-8Sn-4Zn-2Al alloy

Sc、**Zr**、**Yb** 元素对 **Al-Zn-Mg** 合金组织和性能的影响

Effect of Sc, Zr and Yb additions on microstructures and properties of Al-Zn-Mg alloys

高速列车用 6008 铝合金防撞型材静态压缩试验研究

Research on the static compression experiment of 6008 aluminum alloy crash-resistant profile for the high-speed train

板坯尺寸对筒形件多道次拉深旋压壁厚分布影响

Effect of the sheet blank sizes on the wall thickness distribution of cylinder multi-pass drawing spinning

放电电压和工件间隙对铜铝管焊接头性能的影响

Effects of discharge voltage and workpiece clearance on properties of electromagnetic pulse welding joint of copper and aluminum pipe

热处理对高铁轴箱体用 **7050** 铝合金锻件组织与性能的影响

Effects of heat treatment on microstructure and properties of 7050 aluminum alloy forging for the axle box body of the high speed train

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