

**目 录-DIRECTORY-**

中国铝箔工业 90 年回眸 (1)

Review of China aluminum foil industry in the past 90 years (1)

电磁场对 3003 铝合金铸轧板材组织的影响

Effect of electromagnetic field on microstructure of 3003 aluminum alloy cast-rolling sheet

**Al-1.2Cu-3.5Li-(0.02Yb)**合金多级均匀化退火工艺及其显微组织研究

Study on multi-stage homogenization annealing process and its microstructure of Al-1.2Cu-3.5Li-(0.2Yb) alloys

铸轧工业参数对改良型 **3102D** 铝合金铸轧板高倍组织的影响

Effect of cast-rolling process parameters on the microstructure of improved 3102D aluminum alloy cast-rolled sheet

铝箔柔软度的测试方法及其影响因素研究

Study on the test method and influencing factors for the softness of aluminum foil

**6016** 铝合金板材微观组织对包边性能的影响

The influence of 6061 aluminum alloy sheet microstructure on hemming performance

进口和国产 **A7N01S** 铝合金型材抗应力腐蚀性能的比对

Comparison of stress corrosion resistance performances between imported and domestic A7N01S aluminum alloy profile products

**2024** 铝合金硫酸-柠檬酸阳极氧化及膜层组织性能研究

Sulfuric acid-citric acid anodizing of 2024 aluminum alloy and its film structure properties

光电直读光谱法检测数据异常分析与处理

Analysis and processing of abnormal data detected by photoelectric direct-reading spectroscopy

基于 **ABAQUS** 铝合金铣削过程中毛刺形成机制的研究

Study on mechanism of burr formation in milling process of aluminum alloy based on ABAQUS

电力设备用铝合金激光填丝焊接工艺研究

Study on laser welding process with filler wire of aluminum alloy for power equipment

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