

## 目录-DIRECTORY-

铝合金厚板精整与预拉伸 (2)

Finishing and prestretching of aluminum alloy heavy plates(2)

铝合金凝固技术的发展及应用

Development and application of solidification technologies of aluminum alloy

镁合金表面处理技术的进展

Progress of surface treatment for magnesium alloys

铝箔坯料铸轧工艺缺陷分析及处理方法

Analysis and solution for the process defects in roll-casting aluminum foil stocks

**Al-Ti-B-Sr**细化变质剂对**A357**铝合金组织和力学性能的影响

Effect of Al-Ti-B-Sr refinement modifier on the microstructure and mechanical properties of A357 aluminum alloy

铝-钛-硼细化剂对**6082**铝合金组织和性能的影响

Effect of Al-Ti-B grain refiner on microstructure and mechanical properties of 6082 aluminum alloy

电火花工艺参数对**7075**铝合金板毛化形貌影响

Effect of process parameters of the electrical discharge machine(EDM) on the textured morphology of 7075 aluminum alloy sheets

挤压筒的损坏原因及其补救预防措施

Causes of container failure and remedy & prevention measures

危险断面铝型材挤压模具的设计方法

Design method of the extrusion die of the critical section aluminum profile

**5052**铝合金大直径薄壁热挤压无缝管材的生产工艺研究

The research of the production process of hot extruding 5052 aluminum alloy seamless pipe with large diameter and thin walls

用铝箔废料磨制烟花用球磨铝粉的工艺研究

Research on process of ball-milling aluminum powders for fireworks with aluminum foil scraps

**464**合金复合材料中的合金界面显现研究

Study on manifestation of aluminum alloy interface of 464 aluminum alloy composite sheets

改善铝型材喷涂油漆消耗量的方法

Improvement of paint consumption for aluminum profile

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