

-中国 1964 年创刊 / monthly (started in 1964), China -

第 46 卷 总第 489 期, 2018 年第 5 期 (2018 年 5 月) 目录

Vol. 46 No.5 (Serial No.489) May 2018 DIRECTORY

目录-DIRECTORY-

最轻的实用结构镁-锂合金

The lightest practical structure Mg-Li alloy

气垫炉漂浮技术研究综述

Review of the floating technology of the air cushion furnace

7075 铝合金圆铸锭生产中锌含量内控范围的制定

Establishment of the inner control scope of the Zn content in the production of 7075 Al alloy round ingots

Mg 含量对 Al-xMg 合金板材显微组织的影响

Effects of the Mg content on the microstructure of Al-xMg alloy sheets

1050 铝板带材表面白点形成原因及其预防措施

Causes analysis of white spots on the surface of 1050 Al sheets & strips and their preventive measures

铝合金带材用纸套筒松动和塌陷的原因及对策

Causes and countermeasures of loosening and collapsing of paper sleeves for aluminum alloy strips

铝热连轧机清刷辊系统的研究与应用

Research and application of the scrubbing roll system in the aluminum hot tandem mill

热处理工艺对 AA8030 铝合金导线组织性能的影响

Effect of heat treatment on microstructure and properties of AA8030 aluminum alloy wire

提高 2A50 铝合金高筋模锻件性能的工艺研究

Research of the process of improving the performance of 2A50 Al alloy die forgings with high ribs

脉冲频率对 7075 铝合金微弧氧化陶瓷膜层的影响

Effect of pulse frequency on micro-arc oxidation ceramic coatings of 7075 aluminum alloy

6063 铝合金的碱性化学抛光

Alkaline chemical polishing of 6063 aluminum alloy

Si 元素及预时效对 6061 型铝合金塑性的影响

Effect of Si and pre-ageing on the tensile ductility of 6016 aluminum alloy

稀土元素 Y 对 AZ91D 镁合金显微组织和力学性能的影响

Effects of Yttrium on microstructure and mechanical properties of AZ91D magnesium 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