

目 录-DIRECTORY-

镁合金的锻造工艺

The forging process of Mg alloy

值得研发的高速挤压 **MaxiFlow** 铝合金

High-speed extrusion MaxiFlow aluminum alloy of development interest

筒行件无模旋压的研究现状及展望

Research status and prospect of dieless spinning of cylindrical parts

宽幅 **8006** 铝合金容器箔坯料铸轧生产技术改进

Improvement of the cast-rolling production technology of wide 8006 aluminum alloy container foil stock

Al-xZr-yB 中间合金制备及其对铸造铝合金晶粒细化效果研究

Preparation of Al-xZr-yB master alloy and its grain refinement effect on casting Al alloy

3003 铝合金的动态拉伸力学性能及断口分析

Dynamic tensile properties and fracture analysis of 3003 aluminum alloy

Al-5.9Zn-2.4Mg-1.6Cu 合金的热处理与组织性能研究

Study on heat treatment and microstructure properties of high strength Al-5.9Zn-2.4Mg-1.6Cu alloy

一种提高 **7021** 铝合金空心型材模具寿命的设计

A design scheme for improving life span of the die of 7021 Al alloy hollow profile

纺织设备用 **6063** 铝合金型材缺陷分析与对策

Defects analysis and countermeasures of 6063 aluminum alloy profiles for textile equipment

2A14-T6 铝合金棒材机加工断裂原因分析

Machining fracture analysis of 2A14-T6 aluminum alloy bar

7N01-T5 铝合金搅拌摩擦焊接头微区软化行为及控制

Micro-softening behavior and its control of 7N01-T5 Al alloy friction stir welded joint

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