

目 录-DIRECTORY-

美国 JW 公司建美洲首条 **AS2000** 哈兹雷特铝带线

JW Aluminum built the first AS2000 Hazelett production line of aluminum strip in the Americas

高强镁合金的制备研究进展

Research progress in preparation of high strength magnesium alloy

高强超声波处理对 **Al-2Si** 合金凝固组织及除气效果的影响

Effect of high-intensity ultrasonic treatment on solidification structure and degassing effect of Al-2Si alloy

铝合金立式连铸等待拉坯时间的研究

Study on the cast waiting time of vertical continuous casting of aluminum alloys

改善 **2219** 铝合金圆铸锭晶粒粗大的试验研究

Experimental study on improving coarse grain of 2219 aluminum alloy billet

基于共晶相量化的 **6082** 铝合金的最佳均匀化制度

The optimal homogenization parameters of 6082 aluminum alloys based on eutectic phase quantification

铝活塞用高效复合变质剂质量控制新方法

A new method for quality control of high-efficient composite modifier used for aluminum piston

时效制度对 **7005** 铝合金板材组织和性能的影响

Effect of aging system on structure and properties of 7005 aluminum alloy sheet

2A12 铝合金壳体件热反挤压成形工艺研究

Study on hot backward extrusion forming technology of 2A12 aluminum alloy sheet

大直径薄壁导管数控弯曲成形技术浅析

Brief analysis on NC bending forming technology of large diameter thin-walled pipe

半固态流变压铸 **AlSi10MnMg** 合金组织和热处理工艺试验研究

Experimental study on microstructure of AlSi10MnMg alloy formed by semi-walled pipe

正八边型锥件单点渐进成形壁厚均匀性研究

Study on the uniformity of wall thickness of regular octagonal cone parts by single-point progressive forming

变形时效对 **6061** 铝合金时效硬化特性的影响

Effect of deformation aging on age hardening properties of 6061 aluminum alloys

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.qhjjgs.cn, E-mail: qhjjgs @ 163.com

* **Lw** 中外文献推荐 / **Lw** Recommended journal articles from China and abroad