

目 录-DIRECTORY-

镁-锂合金的性能与应用

Properties and applications of Mg-Li alloy

智能自动化立体仓库在铝挤压材物流管理中的重要作用及推广

Importance and promotion prospects of automatization tridimensional storehouses on logistics management of aluminum extruding

大直径 **2D70** 铝合金铸锭疏松缺陷判定及预防措施

Causes for the porosity defect in 2D70 Al-alloy large-diameter billets and preventive measures

粉末冶金和铸造 **Al-10Si** 合金的组织 and 力学性能对比

Microstructure and mechanical properties of Al-10Si alloys fabricated by powder metallurgy and casting

均匀化前预处理对 **Al-4.3Zn-1.7Mg** 合金板材组织和性能的影响

The effects of pretreatment before homogenization process on the microstructure and mechanical properties of Al-4.3Zn-1.7Mg alloy plate

微合金元素对 **7N01** 铝合金板材组织与疲劳性能的影响

Effect of micro-alloying elements on microstructure and fatigue property of 7N01 aluminum alloy plates

CTP 版基板形优化工艺研究

Technology research on flatness optimizing for CTP stock

拉伸对 **5182** 铝合金罐盖料板力学性能的影响

Effect of stretching deformation on mechanical properties of 5182-H19 can top plate

低温 **ECAP** 制备 **1050** 铝合金试样的高温拉伸性能

High-temperature tensile properties of CryoECAPed 1050 aluminum alloy

AZ31B 镁合金水热氧化仿金着色试验研究

Coloring AZ31B magnesium alloy with a gold-imitative film by the hydrothermal method

喷丸状态对受损铝合金抗应力腐蚀的影响

Effects of shot peening on anti-stress corrosion of aluminum alloy

LZ91 镁-锂合金激光焊接接头的组织与性能

Microstructure and mechanical properties of laser welded joints of LZ91 Mg-Li alloy

硝酸根离子对铝箔直流电蚀电极反应过程的影响

The influence of nitrate ion on aluminum foil DC etching electrode reaction process

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

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