

目录-DIRECTORY-

中国铝罐材上传企业宜建废罐再生项目

The UBC regeneration projects suitable for China's aluminum can producers

手机用铝合金的性能

Properties of aluminum alloy for mobile phone

手机外壳用 6XXX 系铝合金阳极氧化黑线缺陷产生的原因

Causes of the black strip defects in anodic oxidation of 6XXX aluminum alloy used for mobile phone shells

高导热 AISi12Fe 铸造铝合金的组织和性能

Microstructure and thermal properties of AISi12Fe casting aluminum alloy with high thermal conductivity

亲水铝箔涂覆过程中周期性表面质量不良现象的分析研究

Analysis and research of periodic poor coating problem in the coating process of hydrophilic aluminum foil

大规格铝合金型材挤压在线淬火变形原理

The deformation mechanism of on-line quenching for large sectional aluminum alloy extrusion profiles

连续变断面循环挤压对 AZ31 镁合金组织与力学性能的影响

Effect of continuous variable cross-section recycled extrusion on microstructure and mechanical properties of AZ31 magnesium alloy

装甲车用 7A52 铝合金方管材的研发

Development and research of 7A52 aluminum alloy square tubes used for armoured vehicles

6061-T6 铝合金超声辅助搅拌摩擦加工的微观组织特征

Microstructure characteristic of 6061-T6 aluminum alloy by ultrasonic assisted friction stir processing

铝合金中冷器焊管的冷弯成型工艺及模具设计

Roll-forming process and die design for the welded pipe of the aluminum alloy charge air cooler

T8 处理 Al-Mg-Si-RE-B 导体材料的显微组织及时效工艺试验研究

Experimental study on microstructure and aging process of Al-Mg-Si-RE-B conductor materials under T8 process

时效处理对 6082 铝合金阻尼性能的影响

Effect of aging treatment on damping properties of 6082 aluminum alloy

AISi10Mg 合金选区激光熔化成型参数的选择

Selection of parameters for AISi10Mg parts produced by selective laser melting

搅拌摩擦加工对 Mg-3Li-1Y 合金组织与性能的影响

Effect of friction stir processing on microstructure and properties of Mg-3Li-1Y 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

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