

目 录-DIRECTORY-

模冷淬火快凝镁合金的性能

Properties of rapidly solidified magnesium alloy by cold die quenching

高强耐热 6XXX 系铝合金的研究现状及其发展趋势

Research status and development trend of high strength and heat-resistant 6XXXseries aluminum alloys

稀土钇对铸造 Al-Cu-Mg-Ag 合金组织和力学性能的影响

Effect of rare-earth yttrium on structure and mechanical properties of as-cast-Al-Cu-Mg-Ag alloy

铝合金卷材黑条缺陷的成因及消除措施

Cause and elimination measures of black streak defects on aluminum alloy coil

预时效工艺对汽车用 6016 铝合金板时效稳定性和烘烤响应的影响

The effect of pre-aging treatment on the aging stability and bake hardening response of 6061 aluminum alloy used for automobile body sheet

拉拔工艺对 7050 铝合金铆钉线材组织和性能的影响

Effect of drawing process on microstructure and properties of 7050 aluminum alloy rivet wire

避免铝合金型材“暗影”缺陷的技术措施

Technical measures to prevent “shadow” defects in aluminum alloy profile

Zr 盐体系下镁合金微弧氧化黑色膜层的制备及耐蚀性研究

Preparation and corrosion resistance of black film of micro-arc oxidation of magnesium alloy under zirconium salt system

AZ91D 镁合金微弧氧化涂层制备及其耐蚀性研究

Preparation and corrosion resistance of micro-arc oxidation coating on AZ91D magnesium alloy

5A06 铝合金锻件阳极化后表面异常条纹分析

Analysis of abnormal stripes on the surface of 5A06 aluminum alloy forgings after anodization

机械震动对 2A14 铝合金 TIG 焊接接头组织与性能的影响

Effect of mechanical vibration on microstructure and properties of 2A14 aluminum alloy

搅拌头旋转速度对 2024-T3 铝合金搅拌摩擦焊接接头腐蚀行为的影响

Effect of rotating speed of stirring head on corrosion behavior of 2024-T3 aluminum alloy friction stir welded joint

深冷处理对 AZ91 镁合金组织与性能的影响

Effect of deep cryogenic treatment on microstructure and mechanical properties of AZ91 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