

目录-DIRECTORY-

全球 ABS 项目建设一览

Overview of the Global ABS Project Construction

铝与镁异种轻合金摩擦搅拌焊的研究现状

Research on friction stir welding of dissimilar light alloys between aluminum and magnesium

铝合金阳极氧化工艺最新研究进展

Recent research progress of anodic oxidation process for aluminum alloys

参与铝及铝合金表面处理国际标准制修订工作简介

Introduction on establishment and revision of international standards of aluminum and aluminum alloys surface treatment

大尺寸 Al-6Mg-0.3(Sc,Zr)合金铸锭铸态和均匀化态微观组织

Research on microstructures of as-cast and homogenized large-sized Al-6Mg-0.3Sc,Zr alloy ingot

熔体冷却方式对 ZA94 镁合金组织的影响

Effect of cooling methods on microstructure of ZA94 magnesium alloy

冷变形及退火对船用 5083 铝合金板腐蚀性能的影响

Effect of cold deformation and annealing on corrosion property of 5083 aluminum alloy marine sheet

7005 铝合金淬火敏感性的试验研究

Study on quenching sensitivity of 7005 aluminum alloy

三乙醇胺对 7075 铝合金微弧氧化膜陶瓷膜层形貌及性能的影响

Effect of triethanolamine on morphology and properties of the micro-arc oxidation ceramic coatings of 7075 aluminum alloy

Mg-Ce-Zn 合金微观组织与腐蚀产物研究

Research of microstructure and corrosion products of Mg-Ce-Zn alloy

固溶处理对高纯 Al-Cu-Mg 合金显微组织及力学性能的影响

Effect of solution treatment on microstructure and mechanical properties of high purity Al-Cu-Mg alloy

2D12 铝合金超声滚压疲劳性能的试验研究

Research on fatigue property experiments of 2D12 aluminum alloy by ultrasonic rolling processing

6061 铝合金 U 形件成形过程组织和性能研究

Research on microstructure and properties of 6061 Al alloy in the stamping process of U-shaped auto parts

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