

目 录-DIRECTORY-

AlTi3BC 细化剂对 Al-9.5Si-4Zn-2.5Cu 高强压铸铝合金组织性能的影响

Effect of AlTi3BC on the microstructure and mechanical properties
of die-casting aluminum alloy

Sr 对含 Sc7075 铝合金微观组织的影响

Effect of Sr on the microsturcuture of 7075aluminum alloy containing Sc

铝合金复合板钎焊层的初晶硅控制

Control of primary crystal silicon in the brazing layer of aluminum alloy composite sheet

Cu 含量对 6061 铝合金组织和力学性能的影响

Effect of Cu content on microstructure and mechanical properties of 6061 aluminum alloy

7136 超高强铝合金时效工艺研究

Research on aging process of super high strength 7136 aluminum alloy

w(Zn)/w(Mg)对 Al-Zn-Mg 合金组织和力学性能的影响

Effect of w(Zn)/w(Mg) ratio on microstructure and mechanical properties
of Al-Zn-Mg alloy

不同晶粒细化剂对 Al-6.5Zn-2.4Mg-2.2Cu 合金组织性能的影响

Microstructure of Al-6.5Zn-2.4Mg-2.2Cu alloy with different grain refiners

铝制发动机盖减小刚度冗余的减重方法研究

Study on the uniform stiffness lightweighting method of aluminum engine hood

大型薄壁铝合金蒙皮加工变形控制工艺

Deformation control technology for processing large thin-walled aluminum alloy skin

飞机后整流罩用 3A21F 铝合金的 GTAW 工艺研究

GTAW process study of 3A21F aluminum alloy for aircraft rear fairing

某折叠代步车踏板支架的拓扑优化设计研究

Research on topology optimization design of a folding scooter pedal bracket

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: laft.paperopen.com, E-mail: qhjjgjs@163.com

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