

目 录-DIRECTORY-

汽车车身薄板生产工艺

Production process of auto-body sheet

平行流换热器用铝合金多孔微通道扁管评述

Introduction of the aluminum alloy micro-multiport flat tubes used in parallel flow heat exchangers

超声波辅助液态法制备铝基复合材料的研究进展

Recent development of ultrasonic-assisted-prepared aluminum matrix composites by liquid stirred cast

均匀化前预处理对 7150 铝合金中 Al_3Zr 相析出及再结晶的影响

Effects of pretreatments before homogenization on precipitation of Al_3Zr dispersoids and recrystallization resistance in 7150 aluminum alloy

多道次大压下轧制对 AZ31 镁合金薄板组织和性能的影响

Influence of multi-pass rolling with large reduction on microstructure and properties of AZ31 magnesium alloy sheets

不同退火工艺对 5754 铝合金板材组织与性能的影响

Effects of different annealing processes on the microstructure and properties of 5754 aluminum alloy sheets

硅含量对 3104 铝合金组织及性能的影响

Influence of Si content on microstructure and properties of 3104 aluminum alloy

热处理对电力机械用镁合金组织与电磁屏蔽性能的影响

Effects of heat treatments on the microstructure and electromagnetic shielding effectiveness of the magnesium alloy for electric power machinery

AZ31 镁合金板材限制模压过程等效应变的有限元分析及显微组织演变

The finite element analysis of equivalent strain and the microstructure evolution of AZ31 magnesium alloy by CGP

添加剂对镁合金表面 Ce-Mn 转化膜组织和耐蚀性能的影响

Effect of additives on the microstructure and corrosion resistance of Ce-Mn chemical conversion coating on magnesium alloy

铝合金顶盖旋压工艺及工装设计

Spinning technology and tooling design of aluminum alloy tectum

铝质易开盖成形工艺研究及其坯料优化

Study on the forming process of aluminum EOE and optimization of its blank

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