

目 录-DIRECTORY-

铝基复合材料在飞机上的应用

Application of aluminum matrix composites in aircraft

均匀化处理工艺对 **6061** 铝合金铸锭相转化率及硬度的影响

Effect of homogenization process on phase conversion and hardness of 6061 aluminum alloy ingots

均匀化冷却速率对 **6110** 铝合金析出相的影响

Effect of homogenization cooling rate on precipitated phase of 6110 aluminum alloy

差温轧制对 **7055** 铝合金厚板剥落腐蚀性能的影响

Effect of differential temperature rolling on exfoliation corrosion properties of 7055 aluminum alloy plate

挤压温度对新型镁合金机械外壳件性能的影响

Effect of extrusion temperature on mechanical shell properties of new magnesium alloy

不同拉拔变形量对 **2A10-H14** 铝合金铆钉线材性能的影响

Effect of different drawing deformation on rivet wire properties of new magnesium alloy

大宽厚比大尺寸空心铝型材的模具优化设计

Optimization die design for large size hollow aluminum profiles with large width-thickness ratio

微通道铝扁管表面喷锌后“白点”的形成机制

Forming mechanism of so-called white point on the surface of micro-channel aluminum tubes after zinc spraying

7075 铝合金硬质阳极氧化工艺研究

Study on the hard anodic oxidation process of 7075 aluminum alloy

真空热压法制备 **SiC_p/6061** 铝合金复合材料的组织和性能研究

Study on structure and properties of SiC_p/6061 aluminum alloy composites prepared by vacuum hot pressing

电池组集流片镍合金与铝合金激光焊接工艺研究

Study on laser welding technology of nickel alloy and aluminum alloy for battery pack collector

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

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