

## 目 录-DIRECTORY-

### 中国的新型铝合金

China's new aluminum alloys

#### **6061、6082 铝合金铸态光谱单点标准样品研制**

Development of single point standard samples of 6061 and 6082 aluminum alloys in the as-cast state spectrum

#### **熔体处理对 TiB<sub>2</sub> 颗粒增强 ZL101 铝基复合材料力学性能的影响**

Effect of melt treatment on mechanical properties of TiB<sub>2</sub> particle reinforced ZL101 aluminum matrix composites

#### **中间退火与冷轧压下率对 3003 铝合金组织及抗下垂性能的影响**

Effect of intermediate annealing and cold rolling reduction on microstructure and sag resistance properties of 3003 aluminum alloy

#### **应变速率与温度对 AZ31B 镁合金板材各向异性的影响**

Effect of strain rate and temperature on anisotropy of AZ31B magnesium alloy sheet

#### **2A12-0 铝合金型材满足力学性能要求的生产工艺研究**

Study on the production technology of 2A12-O aluminum alloy profile meeting the requirement of mechanical properties

#### **多向锻造和时效处理对 7075 铝合金力学与剥落腐蚀性能的影响**

Effects of multi-direction forging and aging on mechanical and exfoliation corrosion properties of 7075 aluminum alloy

#### **6061 铝合金汽车转向节的预锻优化设计应用研究**

Research on pre-forging optimization design of 6061 aluminum alloy steering knuckle

#### **电解液中 La(NO<sub>3</sub>)<sub>3</sub> 含量对 7075 铝合金 MAO 膜层形貌和耐磨性能影响**

Influence of La(NO<sub>3</sub>)<sub>3</sub> content on the surface morphology and wear resistance behavior of Al micro arc coating

#### **异质铝合金激光搭接叠焊接头的组织与性能**

Study on microstructure and properties of overlap welding joints of aluminum alloy laser filler welding

#### **钪含量对 7055 铝合金微观组织及性能的影响**

Effect of Sc content on microstructure and properties of 7055 aluminum alloy

#### **Al73-Si10-Ni9-Ag8 粉末填充材料对 TC4 钛合金/14 铝合金电弧熔钎焊接头性能的影响**

Effect of Al73-Si10-Ni9-Ag8 powder filling material on the performance of TC4 Ti alloy/2A14 Al alloy arc fusion brazed joints

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