

**目录-DIRECTORY-**

**AI-Si 铸造合金的热处理强化与合金成分优化研究进展**

Progress in heat treatment strengthening and alloy composition optimization of Al-Si casting alloys

**ZM20 镁合金微管拉拔成形性能的有限元模拟研究**

Finite element simulation study on optimizing the drawing performance of ZM20 magnesium alloy microtubes

**热轧对铸轧 T2 铜/AA5052 铝合金复合板界面组织性能的影响**

Effect of hot rolling on interface microstructure and properties of cast-rolled T2 copper/AA5052 aluminum alloy composite plates

**高废料比例 3104 铝合金熔体夹杂物分析及控制**

Analysis and control of the inclusions in 3104 aluminum alloy melt with high scrap ratio

**铝合金热轧带卷检查线优化设计及其应用**

Optimized design and application of the inspection line for the hot-rolled aluminum alloy strip

**铝合金轧环过程的温度模型研究**

Study on the temperature modeling of the ring rolling process for aluminum alloys

**预时效对 7B50 铝合金应力时效行为及力学性能的影响**

The effect of pre-aging on stress aging behavior and mechanical properties of 7B50 aluminum alloy

**典型 TA18 钛合金锻件的微观组织与力学性能研究**

Research on the microstructure and mechanical properties of typical TA18 titanium alloy forgings

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](http://laft.paperopen.com), E-mail: [qhjjgjs@163.com](mailto:qhjjgjs@163.com)

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