

轻合金加工技术 **LIGHT ALLOY FABRICATION TECHNOLOGY** (月刊)

-中国 1964 年创刊 / monthly (started in 1964), China -

第 41 卷 总第 425 期, 2013 年第 1 期 (2013 年 1 月) 目录  
Vol. 41 No.1(Serial No. 425) January 2013 DIRECTORY

## 目录-DIRECTORY-

### 航空航天器铸造铝合金(3)

Casting aluminum alloys used for aeronautic and aerospace vehicle(3)

### 外场作用下Al-Si合金凝固控制技术的研究发展

Research on solidification control technology for Al-Si alloy with external field function

### 锂含量对ZL101铝合金液夹杂的影响

Influence of strontium content on inclusions in ZL101 aluminum alloy melt

### Al-Mg-Si-Cu-Mn-Cr合金均匀化退火工艺研究

Study on homogenization annealing of Al-Mg-Si-Cu-Mn-Cr alloy

### 高品质Al-5Ti-1B合金线的组织与晶粒细化性能

Microstructure and grain refining capability of high quality Al-5Ti-1B master alloy wire

### RE对Al-5Ti-0.25C细化性能的影响

Effects of rare earth on refining capability of Al-5Ti-0.25C

### 退火温度对热轧5052/AZ31/5052镁铝复合板组织和性能的影响

Effect of annealing temperature on microstructure and properties of hot rolled 5052/AZ31/5052 magnesium-aluminum composite plate

### 挤压生产线热剪铝长棒加热炉设计

Design and reconstruction of heating furnace in front of cutting shear used for long aluminum ingot cutting

### Al-4.3Zn-1.4Mg合金厚板的固溶处理制度研究

Research on solution treatment of Al-4.3Zn-1.4Mg alloy plate

### JN-ZL350铝合金轮毂轻量化设计

Lightening design of JN-ZL350 aluminum alloy wheel

### 节能电磁搅拌对半固态A356铝合金初生相的影响

Effect of energy saving electromagnetic stirring on primary phase of semi-solid A356 aluminum alloy

### 高速铣削2A12铝合金的切削参数模糊推理

Fuzzy reasoning of milling parameters for 2A12 high-speed milling

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

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