

## 目录-DIRECTORY-

### 世界典型铝合金厚板的生产企业(1)

Global representative enterprises of aluminum alloy thick plate(1)

### 镁-铝合金中Mg<sub>17</sub>Al<sub>12</sub>相形态改善技术的研究现状

Research status of improving the morphology of Mg<sub>17</sub>Al<sub>12</sub> phase in magnesium aluminum alloy

### 架空导线用高中强铝合金锭坯轮带式连铸生产工艺

Technology of rotary-wheel continuous casting process of aluminum alloy ingots of high and moderate strength for overhead conductors

### 均匀化退火对7N01率黑金铸造组织和性能的影响

Effect of homogenization annealing on microstructure and properties of 7N01 aluminum alloy ingots

### 退火工艺对不同锌含量的铜/铝-锌合金冷轧复合带界面组织形貌以及结合强度的影响

Effects of the annealing process on the interface microstructure and bonding strength of Cu/Al-Zn alloy cold rolled composite strip with different Zn

### 电解铝液直接铸轧生产瓶盖用8011-H16铝合金板工艺研究

Study on cast-rolling production process of 8011-H16 aluminum sheets for bottle caps with electrolytic aluminum liquid

### 6A02铝合金薄壁管材退火工艺试验研究

Research on the annealing test of thin-wall tubes of 6A02aluinum alloy

### 7XXX系铝合金制品中点状缺陷的分析

Analysis of point defects in the products of 7000 aluminum alloy

### 铝合金板材边部分层缺陷超声波无损检测

Ultrasonic nondestructive testing of the delamination defect on aluminum alloy plate edges

### 铝板带箔表面含油量检测方法—三波长红外法

Measuring method of oil content on the aluminum plate, strip and foil surface—three wavelength infrared method

### Mg-8Li-1Al合金表面磁控溅射法制备Ti/TiN复合薄膜的研究

Research on preparation of the Ti/TiN composite thin film on the Mg-8Li-1Al alloy surface by magneto controlled sputtering

### AZ31镁合金表面磁控溅射Al和TiN的试验研究

Research on surface properties of Al and TiN films deposited on AZ31 magnesium alloys by magnetron sputtering

### 新型高电位镁合金牺牲阳极的研究开发

Research and development of the new type of magnesium alloy sacrificial anode with high electric potential

### 固溶处理对AZ91镁合金铸棒组织和性能的影响

Effect of solution treatment on microstructure and mechanical properties of AZ91 magnesium alloy casting rods

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](http://www.qhjjgjs.cn), E-mail: qhjjgjs @ 163.com

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