

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 42 卷 总第 442 期, 2014 年第 6 期 (2014 年 6 月) 目录  
Vol. 42 No. 6 (Serial No. 442) June 2014 DIRECTORY

## 目录-DIRECTORY-

### 铝桥及桥梁铝材

Aluminum materials for bridges and aluminum bridges

### 铝质易拉罐成形技术及应用

Study and application of the forming technique of aluminum beverage cans

### 电磁搅拌制备的AL-5Ti-1B对6061铝合金显微组织和力学性能的影响

Effect of electromagnetic-stirred Al-5Ti-1B on microstructure and mechanical properties of 6061 aluminum alloy

### 2A12铝合金Φ110mm 铸锭热顶铸造工艺研究

Research on the hot-top casting process for Φ110 mm ingots of 2A12 aluminum alloy

### 退火温度对3003铝合金板材组织和性能的影响

Effects of different annealing temperatures on microstructure and properties of 3003 aluminum alloy sheet

### 利用HyperXtrude软件优化设计空心铝型材挤压模具

Optimization of design of the extrusion die of hollow aluminum profiles by Hyper Xtrude

### 锻造铝合金车轮自动生产线的胀型冲裁复合模具设计和工艺分析

Analysis on design and process of trim and flare composite dies on the automatic production line of forging aluminum alloy wheels

### 6951铝合金在航空板翅式换热器中的应用研究

Research on the application of 6951 aluminum alloy in the aeronautic plate-fin heat exchanger

### 轧制复合钢/铝界面金属间化合物生长动力学研究

Research on growth kinetics of the intermetallic compounds at the interface of the rolled bonded steel/aluminum composite

### 固溶时间对Al-6.8Zn-2.2Mg-1.8Cu合金板材组织和性能的影响

Effect of solution treatment time on microstructure and properties of Al-6.8Zn-2.2Mg-1.8Cu alloy plate

### 芯层成分对434复合板钎焊后性能与组织的影响

Effect of compositions of the core layer on mechanical properties and microstructure of composite plates of 434 aluminum alloy after brazing

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