# 轻合金加工技术 LIGHT ALLOY FABRICATION TACHNOLOGY (月刊)

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

第 42 卷 总第 441 期,2014 年第 5 期 (2014 年 5 月)目录 Vol. 42 No.5 (Serial No. 441) May 2014 DIRECTORY

# 目录-DIRECTORY-

#### 铝合金厚板生产工艺和实测性能及缺陷分析

Production process, measured properties and defect analysis of aluminum alloy thick plates

#### 轮带式铸造机结晶轮失效原因及改进措施

Analysis on failure causes and the improvement approach of crystallization wheels of the rotary wheel caster

#### 5083铝合金大规格圆铸锭熔铸工艺研究

Research on the melting and casting process of large-sized round ingots of 5083 aluminum alloy

### 用电解铝液进行熔铸生产的能耗分析

Energy consumption analysis of the melting and casting production with electrolytic aluminum liquid

#### 低温预时效对6016铝合金汽车板烘烤硬化性能的影响

Effect of the low temperature pre-ageing on the bake hardening response of 6061 aluminum alloy auto sheets

#### 大流量精密板式过滤器在铝箔轧机上的应用

Application of the large-flow precision plate filter on the large aluminum foil rolling mill

#### AZ80镁合金带内筋薄壁壳体挤压新方法

Advanced extrusion technology of AZ80 magnesium alloy thin-walled shells with inner ribs

#### 6063铝合金内筋管表面水波纹缺陷分析

Analysis of the water ripple defect on the surface of the 6063 aluminum alloy inner rib tube

# 基于网格重构技术的空心铝型材挤压温度场分析

Analysis of the extrusion temperature field of aluminum hollow profiles based on the mesh reconstruction technology

#### 2219铝合金大型锻环热处理工艺及淬火尺寸变化规律研究

Research on the heat treatment technology and the changing rules of dimensions after quenching of 2219 aluminum alloy large

## 铝合金锻模常见失效分析与提供锻模寿命的方法

Analysis of the common failures and the method of improving the service life of the aluminum alloy forging die

## 还原剂对铝表面化学镀Ni-Co-P合金耐腐蚀性能的影响

Effect of reductant on corrosion resistance of Ni-Co-P alloy chemical plated on aluminum surface

# 微量元素对散热器用铝材性能的影响

Effect of trace alloying elements on the performance of the radiator aluminum

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

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