

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 435 期, 2013 年第 11 期 (2013 年 11 月) 目录

Vol. 41 No.11 (Serial No.435) November 2013

## 目录-DIRECTORY-

铝合金扁锭铸造与热轧前的准备 (1)

Casting of aluminum alloy slabs and preparation before hot-rolling (1)

铝合金与异种金属真空压延接合技术研究现状

Research status of vacuum roll bonding technology for aluminum alloys and other metals

**Al5Ti1B**中间合金中**TiAl3**形态尺寸对晶粒细化的影响

The influence of the TiAl<sub>3</sub> morphology of Al<sub>5</sub>Ti<sub>1</sub>B master alloys on aluminum grain refinement

**Mg-Gd-Y-Nd-Zr**合金铸锭均匀化工艺研究

Research of homogenization process for Mg-Gd-Y-Nd-Zr alloy ingots

变形工艺对**01420Al-Li**合金板材晶粒细化的影响

Effects of deformation process on grain refinement of the 01420 Al-Li alloy plate

优化磨削工艺防止轧辊表面振纹

Optimization of grinding process to prevent the chatter mark on the roll surface

预拉伸对**2A12**铝合金棒材组织和性能的影响

Effect of pre-stretching on microstructure and mechanical properties of 2A12 aluminum alloy bar

提高铝合金挤压模具质量的加工方法

Processing methods to improve the quality of aluminum extrusion die

模具设计对分流模金属焊合与熔合的影响

The influence of the hollow die design on the metal welding and melting

旋压对**Al-2Cu-Mg-Fe-Ni**合金热处理组织的影响

The effects of rotary extrusion on the heat treatment microstructure of Al-2Cu-Mg-Fe-Ni alloy

**5182**铝合金易开盖拉环成形技术

Forming technology of 5182 aluminum alloy for pull-rings of easy open end

绿色建筑铝合金结构型材的研发及应用

R&D and application on aluminum alloy structure profile for green construction

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