

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 45 卷 总第 473 期, 2017 年第 1 期 (2017 年 1 月) 目录

Vol. 45 No.1 (Serial No.473) January 2017 DIRECTORY

目 录-DIRECTORY-

世界 **Al-Li** 合金发展概要及中国存在的差距

Development of Al-Li alloy in China and the world

高能超声对体育器材用铸态铝-镁合金组织与性能的影响

Effects of high-intensity ultrasonic on the microstructure and properties of as-cast Al-Mg alloy for sports equipment

AZ31B 镁合金 **400mmX1200mm** 扁锭铸造流量控制的改进

Improvement of the casting flow control of 400mmX1200mmslabs of AZ31B Mg alloy

AZ31 镁合金板材轧制-剪切-连续弯曲变形工艺有限元分析

Finite element analysis of AZ31magnesium alloy sheet in the rolling-shearing-continuous bending deformation process

基于声发射技术检测镁合金挤压过程动态摩擦研究

Study on dynamic friction in the extrusion of magnesium alloy based on acoustic emission technique

挤压方法对体育器材用 **Al-5Mg-0.15Ce** 合金型材性能的影响

Effects of forming methods on properties of Al-5Mg-0.15Ce alloy profiles for sports equipment

铝合金活塞模锻件的锻压工艺优化

Forging process optimization of aluminum alloy piston die forging

大型稀土镁合金工件变形均匀性研究

Study on the deform uniformity of large-sized work pieces of RE Mg alloy

超塑性镁合金汽车车轮的模锻工艺优化

Optimization of the die forging process of magnesium-based super-plastic automobile hubs

热-机械载荷下表面喷丸 **2A12** 铝合金残余应力松弛特性

Residual stress relaxation of shot peening 2A12 Al alloy under thermo-mechanical loadings

Mg-6Gd-3Y-0.5Zr 合金固溶时效处理工艺优化

Optimization of the heat treatment process of Mg-6Gd-3Y-0.5Zr alloy

LZ91 镁-锂合金 **TIG** 焊接接头组织与性能的试验研究

Experimental research on the microstructure and mechanical properties of LZ91 Mg-Li alloy TIG welded joint

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