

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 43 卷 总第 453 期, 2015 年第 5 期 (2015 年 5 月) 目录  
Vol. 43 No.5 (Serial No.453) May 2015 DIRECTORY

## 目 录-DIRECTORY-

摩托车用铝材与铝铸件

Aluminum materials and casting for motorcycles

易拉罐罐体用3xxx系铝合金中化合物演变规律

Evolution of intermetallic compounds in 3000 series aluminum alloys used for can body stocks

不同成形方式的AISr10变质剂对ZL101铝合金变质效果的研究

Modification effect of AISr10 master alloy molded by different methods on ZL101 aluminum alloy

蓄热新型变截面旋转火焰烧嘴砖专利技术应用

Application of the proprietary technology of the new regenerative burner block with swirl flame of variable cross-section

适用于重熔铝锭及废料的高效节能熔铝炉

The aluminum melting furnace of high efficiency for remelting aluminum ingots and scraps

退火对LA141镁-锂合金板材显微组织与力学性能的影响

Effect of annealing on microstructure and mechanical properties of LA141 Mg-Li alloy sheet

高密齿铝合金散热器型材挤压模的设计分析

Analysis of the die design of aluminum alloy profiles for radiators with high-density fin

时效工艺对动车组6N01铝合金车体型材性能影响

Effect of aging treatment on properties of 6N01 aluminum profiles for CRH body

铝合金化学镀Ni-Cu-P工艺优化及其性能研究

Process optimization and performance research of the electro less Ni-Cu-P plating on aluminum alloy

温度对2024铝合金在油-水体系中微生物腐蚀行为的影响

Influence of temperature on microbial corrosion behavior of 2024 aluminum alloy in the jet fuel-water system

7B04铝合金不同时效工艺对其性能的影响

Effects of different aging processes on properties of 7B04 aluminum alloy

基于低频磁控TIG焊的镁合金焊接工艺参数优化

Optimization of welding parameters for magnesium alloy using TIG welding with low frequency magnetic fields

$\beta$  相对Mg-Li变形合金显微组织与拉伸行为的影响

Effect of the  $\beta$  phase on the microstructure and tensile behavior of Mg-Li wrought alloys

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