

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 52 卷 总第 563 期, 2024 年第 7 期 (2024 年 7 月) 目录  
Vol. 52 No.7 (Serial No.563) July 2024 DIRECTORY

## 目 录-DIRECTORY-

铝锂合金在航空航天领域的应用及发展现状

Application and development status of Al-Li alloys in aerospace field

国家标准《铝及铝合金热挤压管第 1 部分: 无缝圆管》述评

Review on the industry standard Wrought Aluminum and Aluminum Alloy Extruded Tubes--Part 1:Seamless tubes

均匀化退火工艺对中高强 **Al-1.1Mg-1.2Si-0.7Mn** 合金挤压棒材组织性能的影响

Effect of homogenization on microstructure and properties of extruded bars of medium-high strength Al-1.1Mg-1.2Si-0.7Mn alloy

动车组抗蛇形减震器底座裂纹原因分析

Cause analysis on base cracks of EMU anti-snake shock absorbers

铝合金热连轧圆盘剪优化设计与应用

Optimal design and application of the disc shear for aluminum alloy hot tandem line

**8079** 铝合金双零箔铸轧坯料内部组织分析

Analysis on internal structure of roll-casting stock of 8079 aluminum alloy light-gauge foil

**Al-4.1Cu-1.4Mg** 合金均匀化退火工艺研究

Research on homogenizing annealing process of Al-4.1Cu-1.4Mg alloy

表面预处理对 **5754** 铝合金胶接及耐蚀性能的影响

Effect of surface pretreatment on adhesive bonding and corrosion resistance performance of 5754 aluminum alloy

**Y** 元素微合金化对镁空气电池负极 **Mg-0.5Zn** 合金组织及性能的影响

Effect of Y element microalloying on the microstructure and properties of Mg-0.5Zn alloy as negative electrode for magnesium air battery

圆盘剪间隙对纵切质量和矩形管焊缝质量的影响

The influence of clearance of disc shear on slitting quality and rectangular tube weld quality

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: laft.paperopen.com, E-mail: qhjjgjs@163.com

\* **Lw** 中外文献推荐 / **Lw** Recommended journal articles from China and abroad