

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 432 期, 2013 年第 8 期 (2013 年 8 月) 目录

Vol. 41 No.8 (Serial No.432) August 2013

目录-DIRECTORY-

航空航天变形铝合金的进展 (1)

Advance on wrought aluminium alloys used for aeronautic and astronautic industry(1)

亚光铝材加工技术的发展与应用

Development and application of matte aluminum processing technology

Al-Sc 合金

Aluminum scandium alloy

变形铝合金熔铸工艺综合分析

Comprehensive analysis of wrought aluminum alloy casting process

Al-5Ti-1B和**Al-10Sr-X**对**ZL101**铝合金晶粒细化的影响

Effect of Al-5Ti-B and Al-10Sr-X refining agent on grain-refinement of ZL101 aluminum alloy

434-H14复合带材真空钎焊抗下垂性能研究

Study on collapse resistance of 434-H14 composite strip during

铝热轧机板坯的厚度反馈式液压自动控制

Auto-hydraulic control system with thickness feedback on hot rolling mill for aluminum strip rolling

挤压扩展模角度对铝型材质量的影响

Effect of the die with expanded angle on quality of aluminum profile

铝合金筒体侧向挤压润滑条件分析及润滑剂配比研究

Lubricating condition analysis of cylinder lateral extrusion and study on lubricant burden

6063C铝合金挤压板材表面亮线原因分析

Cause analysis for bright lines on 6063C aluminum alloy plate being extruded

铝合金用**5CrMnMo**钢热锻模使用寿命影响因素及对策

Effect of factors on working life of 5CrMnMo steel die used for aluminum alloy hot forging

含**Ce**的**Al-Li-Cu-Mg-Ag-Zr**合金热稳定性能研究

Study on heat stability of Al-Li-Cu-Mg-Ag-Zr alloy containing Ce

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