

-中国 1964 年创刊 / monthly (started in 1964), China -

第 45 卷 总第 480 期, 2017 年第 8 期 (2017 年 8 月) 目录
Vol. 45 No.8(Serial No.480) August 2017 DIRECTORY

目录-DIRECTORY-

回望中国铝加工产业 (2)

Looking back at China's aluminum fabrication industry(2)

中国铝加工工业发展现状及分析

Development status and analysis of China's aluminum fabrication industry

Al-Ti-B 细化含 **Zr** 铝合金中毒现象的研究进展

Research progress on the poisoning phenomenon of Zr-containing aluminum alloy refined by Al-Ti-B

锆含量及铸造温度对 **MB15** 镁合金中化合物的影响

Effects of Zr and casting temperature on the compound in MB15 magnesium alloy

铝合金薄板强风气垫射流加热过程的对流换热系数研究

Convective heat transfer coefficient of the aluminum alloy sheet in the air cushion jet heating process

银含量对 **Al-4Mg** 合金组织和性能的影响

Effect of the trace element Ag on the microstructure and properties of Al-4Mg alloy

基于 **Deform 3D** 的方管挤压模桥结构优化研究

Optimization of the porthole bridge structure in the square-tube extrusion die based on Deform 3D

7075 高强铝合金构件缺陷对激光冲击强化残余应力的影响

Effect of the structural defect of 7075 high -strength Al-alloy on LSP residual stresses

汽车用铝合金防撞梁型材的研制与应用

Research and application of the aluminum alloy profile for the vehicle anti-collision beam

柠檬酸对 **1060** 铝合金化学镀 **Ni-W-P** 镀层性能的影响

Influences of the citric acid on the properties of the electroless plating Ni-W-P coating on the 1060 aluminum alloy

Mg-xGd-2.5Nd-0.5Zr 合金组织和性能研究

Study on the microstructure and properties of Mg-xGd-2.5Nd-0.5Zr alloy

6A01-T5 铝合金型材及其焊接接头的疲劳极限测试

Analysis of the fatigue limits of the 6A01-T5 aluminum alloy profile and its 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