## 轻合金加工技术 LIGHT ALLOY FABRICATION TACHNOLOGY (月刊)

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

第 47 卷 总第 499 期, 2019 年第 3 期 (2019 年 3 月)目录 Vol. 47 No.3 (Serial No.499) March 2019 DIRECTORY

## 目 录-DIRECTORY-

中国铝板带冷轧工业发展

Industrial development of cold rolling of aluminum sheet and strip

我国再生铝产业现状

Current status of the secondary aluminum industry in China

7055 铝合金方铸锭表面偏析瘤分析

Analysis of surface segregation tumor of 7055 aluminum alloy ingot

2A12 铝合金厚板淬火过程的应用分析

Stress analysis of quenching process of 2A12 aluminum alloy thick plate

高频焊管用 0.23mm 厚铝合金板材生产工艺

Study on the production process of 0.23mm-thick aluminum alloy sheet of high frequency welded pipe

一种一模六孔分流挤压模的设计

Design of a porthole extrusion die with six cavities

6060 与 6055A 铝合金挤压管材折弯性能研究

Study on bending performance of 6060 and 6005A aluminum alloys extruded tube

搅拌摩擦加工对汽车用 2A50 铝合金组织和耐磨性能的影响

Effects of FSP on the microstructure and wear resistance of 2A50 aluminum alloy for automobile

AZ31 镁合金在表面机械研磨过程中的组织的演变

Microstructure evolution of AZ31 magnesium alloy during surface mechanical attrition treatment

铝合金易拉罐针孔缺陷的分析方法

Analysis method of porosity defects in aluminum alloy cans

ZK60 镁合金的显微组织及拉伸力学行为

Microstructure and tensile mechanical behavior of ZK60 magnesium alloy

回归再时效对 7150 铝合金力学和服饰性能的影响

Effects of retrogression re-aging on mechanical properties and corrosion behavior of 7150 aluminum alloy

干摩擦与边界润滑下 SiC/AI 复合材料的摩擦磨损性能

Friction and wear properties of SiC/Al composites under dry friction and boundary lubrication

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

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