

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 46 卷 总第 491 期, 2018 年第 7 期 (2018 年 7 月) 目录
Vol. 46 No.7 (Serial No.491) July 2018 DIRECTORY

目 录-DIRECTORY-

铝及铝合金在城建公辅设施中的应用

Application of aluminum and aluminum alloys in urban public and auxiliary utilities for urban construction

镁合金耐磨性研究现状

Research status of wear resistance of magnesium alloy

铝粉生产工艺研究进展及发展方向

Status and trend of aluminum powder production process

Al-9.0Zn-2.06Mg-2.12Cu-0.13Zr 合金铸锭均匀化退火制度研究

Study on the annealing system of Al-9.0Zn-2.06Mg-2.12Cu-0.13Zr aluminum alloy ingot

高效环保的铝渣处理装备

Efficient and environmental equipment of aluminum dross treatment

新一代环保型 **GFLUX-J100** 颗粒状熔合精炼剂在铝合金熔铸中的应用

Applications of a novel environmental GFLUX-J100 granular fused refining agent in aluminum alloy smelting

基于工程设计应用的铝板带热轧规程设计

Design of hot rolling schedule for aluminum strip based on engineering design and application

影响 **5083** 铝合金轧制板材扣头的因素

Factors influencing rolling buckle head of 5083 aluminum alloy plate

新能源汽车用 5754-H32 铝合金带材生产工艺研究

Investigation on the production process of 5754-H32 aluminum alloy plate

拉伸变形对船用 **5083** 铝合金挤压带筋板性能的影响

Effects of tensile deformation on the performance of marine sheet with ribs of extruded 5083 aluminum alloy

6082-T6/6005A-T6 异种铝合金 **MIG** 焊接头的组织与性能

Microstructure and properties of 6082-T6/6005A-T6 dissimilar aluminum alloy joints made by MIG welding

6061 铝合金冷弧焊工艺研究

Study on the cold arc welding technology of 6061 aluminum alloy

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

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