

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 51 卷 总第 549 期, 2023 年第 5 期 (2023 年 5 月) 目录
Vol. 51 No.5 (Serial No.549) May 2023 DIRECTORY

目 录-DIRECTORY-

电池铝箔关键生产技术及研究进展

Key production technologies and research progress of aluminum foil for battery

铝合金焊丝研究现状及发展趋势

Research status and trend of aluminum alloy welding wire

浇铸温度对液-固铸轧 **1070A/7075** 铝合金复合板材界面组织与性能的影响

Effect of casting temperature on the interface microstructure and properties of liquid-solid cast-rolling 1070A/7075 aluminum alloy composite sheet

再生 **6061** 铝合金圆铸锭缺陷分析

Analysis of defects in recycled 6061 aluminum alloy ingots

道次压下率对稀土镁合金板材性能及组织的影响

Effect of pass reduction on the properties and microstructure of rare earth magnesium alloy sheet

AZ91 镁合金管转角扩径分流挤压成形工艺分析及模具设计

Process analysis and die design of the expanding porthole extrusion process for AZ91 magnesium alloy tube angle

轧制油胶质含量的测定方法及不同因素对轧制油胶质含量的影响

Determination method and influencing factors of the gelatin content in rolling oil

冲孔参数对汽车用 **6014** 铝合金板材冲孔边部质量和扩孔率影响

Effect of punching parameters on punch edge quality and HET ratio of 6014 aluminum alloy sheet for automobile

电池托盘用 **6005A** 铝合金锻件折痕缺陷分析

Research on crease defects of 6005A aluminum alloy forgings for battery pack trays

航空用 **2124** 铝合金高温拉伸试验研究

Study on high-temperature tensile test of 2124 aluminum alloy for aviation

国家标准《铝及铝合金拉(轧)制管材》述评

Review of the national standard "Aluminum and Aluminum Alloys Cold Drawn (Rolled) Tubes"

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