

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 53 卷 总第 579 期, 2025 年第 11 期 (2025 年 11 月) 目录
Vol. 53 No.11 (Serial No.579) November 2025 DIRECTORY

目 录-DIRECTORY-

国家标准《铝及铝合金拉(轧)制圆线材》评述

Review of "Aluminum and aluminum alloy drawn/rolled round wire rods"

时效保温时间对 **Al-1.0Si-1.0Si-0.12Cr** 合金板材的强度及腐蚀性能的影响

The influence of different aging soak times on the strength and corrosion resistance of Al-1.0Mg-1.0Si-0.12Cr alloy sheets

轧制温度对 **7075/1100** 及 **7075/6061** 铝合金复合板弯曲断裂行为的影响

Influence of rolling temperatures on the bending fracture behavior of 7075/1100 and 7075/6061 aluminum alloy composite plates

铸轧药用 8011 铝合金箔质量控制

Key quality control of 8011 aluminum alloy cast-rolled drug foil

偏析层残留对 **7075** 铝合金挤压棒材组织性能的影响

Effect of segregation layer residues on the microstructure and properties of 7075 aluminum alloy extruded rods

热轧道次变形量对 **7050T7651** 航空铝合金耐损伤容限的影响

Effect of hot rolling reduction on damage tolerance of 7050T7651 aerospace aluminum alloys

Mn、Ti、Ag 对铸造 **Al-3Y-3Cu** 合金组织与性能的影响

Effects of Mn, Ti and Ag on the microstructure and properties of cast Al-3Y-3Cu alloys

TiB₂ 增强铝基复合材料铣削仿真 研究及参数已优化

Milling simulation study and parameter optimization of TiB₂-reinforced aluminum matrix composites

7050T7451 铝合金板材疲劳试样加工圆角对疲劳性能的影响

Study on the effect of machining fillet radius on fatigue properties of 7075-T7451 aluminum-alloy plate fatigue specimens

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: qhjjgs@163.com

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