

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 576 期, 2025 年第 8 期 (2025 年 8 月) 目录  
Vol. 53 No.8 (Serial No.576) August 2025 DIRECTORY

目 录-DIRECTORY-

航空航天超高强度铝合金研究进展

Research progress of aerospace ultra-high strength aluminum alloy

均匀化退火对 **Al-0.33Mg-0.68Si** 合金时效过程的影响

The effect of homogenization on the aging process of Al-0.33Mg-0.68Si alloy

**5182** 铝合金汽车板压入型起皮缺陷形成机制

Mechanism of rolled-in peeling defect of 5182 aluminum alloy automotive sheet

**1060** 纯铝铲齿散热器型材最佳生产工艺参数研究

The optimal extrusion process parameters for 1060 aluminum shovel tooth radiator profiles

热变形温度对 **Al-5.5Mg** 合金微观组织的影响

The effect of hot deformation temperature on the microstructure of Al-5.5Mg aluminum alloy

稀土元素 **Y** 对 **AZ91** 镁合金挤压态组织及力学性能的影响

Effect of rare earth element Y on microstructure and mechanical properties of extruded AZ91 magnesium alloy

试样表面质量对 **7050T7451** 高强铝合金疲劳寿命的影响

Effect of specimen surface quality on fatigue life of 7050-T7451 high-strength aluminum alloy

铝合金拉伸棒应力腐蚀试验方法讨论

Discussion on stress corrosion test method of aluminum alloy tensile bar

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: qhjgjs@163.com

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