

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 575 期, 2025 年第 7 期 (2025 年 7 月) 目录
Vol. 53 No.7 (Serial No.575) July 2025 DIRECTORY

目 录-DIRECTORY-

7xxx 系铝合金中稀土元素 **Yb** 的研究现状

Research status of rare earth element Yb in 7xxx series aluminum alloys

铝合金焊丝加工工艺现状剖析与前沿走向探究

Analysis of the current situation and exploration of the frontier trends of the processing technology of aluminum alloy welding wire

Al-5.8Zn-2.5Mg-1.7Cu 合金轧制变形及热处理工艺对组织性能的影响

Effect of rolling deformation and heat treatment process on the microstructure and properties of Al-5.8Zn-2.5Mg-1.7Cu aluminum alloy

6 墩 6 拔 (预锻) 工艺对 **2A70** 铝合金锻件组织性能的影响

The influence of a six-upsetting and six-pulling (pre-forging) process on the microstructure and properties of 2A70 aluminum alloy forging

中间退火工艺对高纯铝箔立方织构含量的影响

Influence of intermediate annealing on the microstructure evolution of high-purity aluminum foil

铸造工艺对 **Al-9.2Zn-2.1Mg-2.2Cu** 合金挤压型材组织性能的影响

Effect of casting process on microstructure and properties of Al-9.2Zn-2.1Mg-2.2Cu aluminum alloy

拉伸变形及人工时效对 **6101** 铝合金板性能的影响

The influence of tensile deformation and artificial aging on the properties of 6101 aluminum alloy sheet

6061T6 铝合金箔生产工艺开发

Study on the manufacturing process of 6061T6 aluminum foil

铸轧铝坯大区域晶粒度细化自动评判系统的开发与应用

Development and application of automatic refinement evaluation system for grain size in large area of cast-rolled aluminum billet

焊后退火对 **AZ31** 镁合金扩散焊接接头组织性能的影响

Influence of Post-weld annealing on diffusion-welded AZ31 magnesium alloy joints

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