

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 50 卷 总第 541 期, 2022 年第 9 期 (2022 年 9 月) 目录  
Vol. 50 No.9 (Serial No.541) September 2022 DIRECTORY

## 目 录-DIRECTORY-

铝锂合金厚板的成分、组织与性能特征

Compositions, structures and property characteristics for Al-Li alloy plate

**Al-6.2Zn-2.3Mg-2.3Cu** 合金铸锭均匀化退火工艺研究

Study on homogenization annealing process of Al-6.2Zn-2.3Mg-2.3Cu alloy ingot

发泡温度对泡沫铝复合板泡孔形貌及组织性能的影响

Effect of foaming temperature on cell morphology, microstructure and mechanical properties of aluminum foam composite panels

叠轧道次对 **1060/7N01** 铝合金复合板组织性能的影响

Effect of accumulative roll bonding cycles on microstructure and mechanical properties of 1060/7N01 aluminum alloy sheets

**3003** 铝合金轧制带材水波纹缺陷分析及其改善措施

Analysis and improvement measures of water ripple defect on cold-rolled 3003 aluminum alloy strip

**1235D** 铝合金电池箔针孔缺陷形成机制及改善措施

Formation mechanism and improvement measures of pinhole defects in 1235D aluminum alloy battery foil

时效对铝镁硅合金线材力学性能和导电率的影响

Effect of aging condition on mechanical properties and electrical conductivity of Al-Mg-Si alloy wire

多腔体型材断面优化

Section optimization of multi-cavity profile

**Al-6.0Mg-0.4Mn-0.15Sc-0.10Zr** 合金热压缩变形流应力行为

Flow stress -stress behavior of hot compression deformation and microstructure characteristics of Al-6.0Mg-0.4Mn-0.15Sc-0.10Zr alloy

**6082-T6** 铝合金后地板梁焊接变形模拟及控制

Simulation and control of welding deformation of 6082-T6 aluminum alloy rear floor beam

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