

-中国 1964 年创刊 / monthly (started in 1964), China -

第 51 卷 总第 546 期, 2023 年第 2 期 (2023 年 2 月) 目录
Vol. 51 No.2 (Serial No.546) February 2023 DIRECTORY

目录-DIRECTORY-

铝合金形变热处理研究进展及发展趋势

Research progress and development trend of thermomechanical treatment of aluminum alloys

铝合金疲劳性能的研究进展

Research progress on fatigue properties of aluminum alloys

Fe 添加方式对 8021 铝合金铸锭组织性能的影响

Effect of Fe addition method on microstructure and properties of 8021 aluminum alloy ingot

成品退火温度对 3105 铝合金组织及力学性能的影响

Effect of annealing temperature on microstructure and properties of 3105 aluminum alloy

锂电池铝箔断带成因及控制机制研究

Study on the cause and control mechanism of aluminum foil breakage in lithium battery

6082 铝合金热轧带材表面鼓包原因及对策

Reasons and countermeasures for surface bubble of 6082 aluminum alloy hot-rolled strip

计算机硬盘用 6061 铝合金型材生产工艺研讨

Discussion on the production process and key technologies of aluminum alloy profiles for computer hard disk

固溶处理对 Al-5.6Zn-2.15Mg-1.55Cu-0.22Cr 合金锻件组织性能的影响

Effect of solution treatment on properties and microstructure of Al-5.6Zn-2.15Mg-1.55Cu-0.22Cr aluminum alloy forgings

5052 铝合金板材阳极氧化条纹的形成机理

Formation mechanism of anodic stripes in 5052 aluminum alloy sheet

乘用车车身铝板应用性能检测方法概览

An overview of application performance testing methods for passenger car body aluminum sheets

行业标准《铝及铝合金成分添加剂》述评

Review of the industry standard "Element Additive for Aluminum and Aluminum Alloys"

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