# 轻合金加工技术 LIGHT ALLOY FABRICATION TACHNOLOGY (月刊)

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

第 50 卷 总第 542 期,2022 年第 10 期 (2022 年 10 月)目录 Vol. 50 No.10 (Serial No.542 ) October 2022 DIRECTORY

## 目 录-DIRECTORY-

## 废铝绿色低碳回收利用研究进展与挑战

Research progress and challenges in green and low-carbon recycling of aluminum scraps

### 铝合金空心锭内孔拉裂漏铝原因及防止措施

Causes for the cracking and aluminum leakage of aluminum alloy hollow ingot bore and corresponding preventive measures

### 现代大型铝板带热轧生产线平面布置设计要点分析

Analysis on the key points of process layout design of modern large-scale aluninum strip hot rolling line

## 铝板带铸轧铜辊套疲劳裂纹产生原因及其控制

Research and control of thermal fatigue cracks in copper roll sleeve during aluminum strip cast-rolling

## 5A06-O 铝合金板材折弯开裂原因分析及改善控制

Cause analysis and improvement suggestions for bending cracking of 5A06-O aluminum alloy sheet

### 基于 HyperXtrude 的铝合金型材挤压模具结构优化设计

Structural optimization design of aluminmum alloy extrusion die based on HyperXtrude

### 高精度铝合金管材热挤压设备与工艺的研制

Development of the hot extrusion equipment and process for high-precision aluminum alloy tubes

### Zr 元素对电子产品用 Al-Zn-Mg 合金挤压工艺的影响

Effect of Zr element on the extrusion process of Al-Zn-Mg alloy for electronic products

#### 7055 铝合金锻件开裂的原因及预防措施

Cause for the cracking and corresponding preventive measures of 7055 aluminum alloy forgings

## 前处理方式对 6016 铝合金表面电泳复合涂层性能的影响

Effect of pretreatment methods on the performance of electrophoretic coating of 6061 aluminum alloy

### 耐腐蚀性铝合金复杂型面的多点成形研究

Research on multi-point forming of corrosion resistant aluminum alloy complex profile

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

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