

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

第 47 卷 总第 498 期, 2019 年第 2 期 (2019 年 2 月) 目录  
Vol. 47 No.2 (Serial No.498) February 2019 DIRECTORY

## 目录-DIRECTORY-

舰船及海洋工程变形铝合金

Wrought aluminum alloys for ship and marine engineering

铝合金及铝基复合材料导电性能的研究进展

Research progress on electrical conductivity of aluminum alloys and aluminum matrix composites

两种不同 Cu 含量的 6XXX 铝合金铸锭的均匀化工艺研究

Study on the homogenization treatment for 6XXX aluminum alloys with different Cu contents

2A12 铝合金扁铸锭缺陷分析及工艺优化

Defect analysis of 2A12 aluminum alloy flat ingot and process

一种 7XXX 铝合金铸锭均匀化处理工艺改进

Optimization of homogenization treatment of a kind of 7XXX aluminum alloy

固溶和预时效工艺对 6016 铝合金汽车用板材力学性能的影响

The effect of solution and pre-aging treatment on the mechanical properties of 6016 aluminum alloy used for automobile body sheet

热轧态 AZ31B 镁合金单向拉伸塑性变形机制研究

Study on uniaxial tensile deformation plastic mechanism of hot rolled AZ31B magnesium alloys

一种新型薄铝箔离线板形检测装置

A new off-line flatness measurement device for thin aluminum foils

铝合金特殊精密挤压材的特点和发展前景

Characteristics and development prospect of aluminum alloy special precision extrusion material

一种挤压半空心铝型材的遮盖式一模双孔分流模的结构

A covering type extrusion die with twin cavities for semi-hollow

铝合金管材换向拉伸力学模型建立方法

The method for establishing ring hoop tension model of aluminum alloy tube

影响汽车轻量化板料无铆钉连接接头轻度的因素

Factors influencing the strength of the clinched joint for automotive light weight sheets

平行流换热器集流管料耐腐蚀性能的试验研究

Study on corrosion resistance of collecting tube of PF heat exchanger

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](http://www.qhjjgjs.cn), E-mail: qhjjgjs @ 163.com

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