

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 44 卷 总第 461 期, 2016 年第 1 期 (2016 年 1 月) 目录
Vol. 44 No.1 (Serial No.461) January 2016 DIRECTORY

目 录-DIRECTORY-

中国客车轨道车辆车体铝型材的深加工

Deep processing of the aluminum profile for the passenger rail vehicle body in China

铝合金在船舶和海洋工程中的应用

Application of aluminum alloys shipping and ocean engineering

等通道转角挤压工艺的发展现状

Current development of equal channel angular extrusion

废铝熔体中去除 Cr 元素的试验研究

Experiments of removing Cr from waste Al slag melts

宽幅超薄铝箔轧制设备及工艺分析

Study on the equipment and the process of rolling ultra-thin-wide aluminum foil on the mill

汽车散热器铝合金管开裂原因

The cracking cause of the aluminum alloy tube in the automobile radiator

典型电动机外壳铝型材挤压模的设计与制造

Design and manufacture of the extrusion die for the typical motor enclosure

合金成分对 6005A 铝合金型材粗晶层的影响

Influence of 6005A Al-alloy compositions on the coarse grain ring

铝型材挤压的差异冷却调整控制

Differentiation cooling control of aluminum profile extrusion

紧凑拉伸试样加工质量对 7050 铝合金板材 K_{IC} 的影响

Effect of the process quality of the compact tension specimen on K_{IC} of 7050 aluminum alloy plates

氧化膜干燥方式对汽车用铝合金粘结构件组织和性能的影响

Effect of oxidation film drying methods on microstructure and properties of the Al alloy bonded components

搅拌摩擦加工处理对 AZ31 镁合金高应变率变形行为的影响

Effect of friction stir processing on deformation behavior of AZ31 Mg alloy at high strain rates

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

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