

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

第 51 卷 总第 548 期, 2023 年第 4 期 (2023 年 4 月) 目录

Vol. 51 No.4 (Serial No.548) April 2023 DIRECTORY

目录-DIRECTORY-

南山铝业公司汽车板生产厂简介

Introduction to Nanshan's automobile sheet plant

KBF₄ 含量对 FA75Mn 添加剂熔化实收率的影响

Effect of KBF₄ content on melting yield of FA75 Mn additive

中间退火对高镁铝合金组织和力学性能的影响

Effect of intermediate annealing on the microstructure and mechanical properties of high magnesium alloy

一种 Al-Mg-Si 合金板材生产过程中的组织演变

Study on microstructure evolution of Al-Mg-Si alloy sheet in production

新能源汽车用铝型材挤压模具设计技术

Design technology of aluminum extrusion mold for new energy vehicles

6XXX 系铝合金车体型材粗晶的研究进展

Research on the coarse grain of 6XXX series aluminum profile for rail vehicle body

2XXX、7XXX 系铝合金棒材化合物聚集缺陷产生的原因及改善措施

The reasons and improvement measures of the compound aggregation defects in 2xxx and 7XXX aluminum alloy rods

表面处理工艺对 5182H32 和 5052H32 铝合金阳极氧化条纹的影响

Effect of surface treatment process on anodic oxidation stripes of 5182H32 and 5052H32 aluminum alloys

翘片散热管轧制工艺研究及其设备改进

Research on rolling process and equipment improvement of radiator tube with warping fins

高温环境对 6082T6 铝合金局部腐蚀行为的影响

Effect of high temperature environment on corrosion behavior of 6082T6 aluminum alloy

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