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 41 卷 总第 429 期,2013 年 5 期 (2013 年 5 月) 目录 Vol. 41 No.5 (Serial No. 429) May 2013

目录-DIRECTORY-

乘用汽车车身铝合金薄板生产工艺

Production technology of aluminum sheet used for passenger-automobile body

几种中小型铝合金模锻件压力机模锻技术

Die forging technology of aluminum alloy die forgings on middle and small press

镁合金大塑性变形挤压技术发展新趋势

New development trend of SPD extrusion technology for magnesium alloy

铝熔炼炉煤气系统改造

Gas system reconstruction of aluminum smelting furnace

AI-0.55Ti-0.25C 对 AZ81 镁合金组织与性能的影响

Effect of Al-5Ti-0.25C on microstructure and mechanical property of AZ81 magnesium alloy

超声波处理在纯铝铸造工艺中的作用

Application of ultrasonic at pure aluminum casting process

影响 LiMCA CM 测渣系统的因素及其对铸造工艺的改进

Affect factor of LiMCA CM inclusion measuring system and their effect on casting process improvement

轧辊不同辊型曲线的推导与分析

Derivation and analysis of different crown highness on rolling roll

冷轧变形量和退火后冷却方式对 1235 双零铝箔毛料组织的影响

Influence of reduction and anneal-cooling style on microstructure of double-rolling foil stock

退火工艺对 5154 铝合金导线性能的影响

Effect of annealing process on properties of 5154 aluminum alloy wire

应用 CAM 软件自动编程加工锻造铝合金车轮和制造模具

CAM software programmed process being used for machining of forged

Mq 元素对等离子体电解氧化陶瓷层特性的影响

Effect of magnesium element on character of ceramic coating produced by plasma electrolytic oxidation

3104 铝合金罐用板材减薄技术研究

Research on thinning technology of 3104 aluminum alloy sheet used for can body

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