

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 41 卷 总第 428 期, 2013 年第 4 期 (2013 年 4 月) 目录
Vol. 41 No.4 (Serial No. 428) April 2013

目录-DIRECTORY-

科学稳健地建设汽车车体铝板带项目

Scientific and steady construction of aluminum strip project for automobile body

S219 铝合金 $\Phi 162$ mm 铸锭热顶铸造工艺研究

Research on hot top casting process for producing S219 aluminum alloy ingot of $\Phi 162$ mm

优化熔铸设备组合和设备结构及熔炼工艺操作

Optimization of casting equipment structure and combination & improvement of smelting process

6A02-T4 铝合金板材表面树叶状黑斑缺陷分析

Analysis of dark stain with leaf morphology on 6A02-T4 sheet surface

单机架双卷取铝板带热轧过程控制系统的应用研究

Research and application of process control system on single-stand hot rolling mill with double coiler for aluminum strip

铝合金带材的纵切工艺

Slitting process of aluminum alloy strip

高纯铝电子箱生产工艺的研究

Study on processing technology of high pure aluminum foil used for electronics

铝轧制基础油的选择

Selection of basic oil used for aluminum rolling lubrication

控制**2024**铝合金挤压棒材粗晶环的工艺研究

Technology study of coarse grain ring of 2024 aluminum alloy extrusion bar

挤压用过渡固定垫

Fixed transition block used at extrusion process

镁-锂合金表面氧·乙炔火焰喷涂 $\text{Al}_2\text{O}_3/\text{TiO}_2$ 涂层的研究

Research on oxygen-acetylene flame spray $\text{Al}_2\text{O}_3/\text{TiO}_2$ coating on Mg-Li alloy material surface

重稀土(Ho, Y)变质对工业纯铝显微组织和电化学腐蚀行为的影响

Effect of heavy rare earth (Ho, Y) modification on microstructure and electrochemical corrosion behaviors of commercial pure aluminum

7050铝合金韧化机制研究

Research on toughening mechanism of 7050 aluminum alloy

硅对铜/铝复合界面化合物的影响

Effect of silicon on compounds at Cu/Al composite interface

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, Overseas distribution code: 4663M

网址: www.qhjjgjs.cn, E-mail: qhjjgjs@163.com

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