

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

第 48 卷 总第 516 期, 2020 年第 8 期 (2020 年 8 月) 目录
Vol. 48 No.8 (Serial No.516) August 2020 DIRECTORY

目录-DIRECTORY-

中国 Mg-Li 合金研发与生产走在了世界前列

The development and production of China's Mg-Li alloy lain the world advanced level

石墨烯增强镁基复合材料研究进展

Research progress of graphene reinforced magnesium matrix composite

新能源全铝客车制造技术浅析

Analysis on the manufacturing technology of the new energy all-aluminum passenger car

铝含量对铸造 Mg-2.5Y_xAl 合金组织与力学性能的影响

Influence of Al content on microstructure and mechanical properties of Mg-2.5Y_xAl cast alloy

热轧压下率对 Al-6.5Zn-2.4Mg-2.3Cu 合金板材组织和性能的影响

Effect of hot-rolling reductions rate on microstructure and properties of Al-6.5Zn-2.4Mg-2.3Cu alloy plate

铝合金钎焊板气泡产生原因及改善措施

Causes of blister in aluminum alloy brazed plate and improvement

影响铝箔脱脂处理效果的因素研究

Study on the factors affecting the effect of foil degreasing treatment

新能源汽车电池组外框铝型材模具设计

Aluminum profile mould design for the outer frame of new energy vehicle battery pack

ECAP 制备 Mg-2Si 合金的组织与力学性能

Structure and mechanical properties of Mg-2Si alloy prepared by ECAP

1060 铝板表面微弧氧化陶瓷膜层的介电性能研究

Study on dielectric properties of micro-arc oxidation ceramic film on 1060 aluminum plate surface

焊接电流对 AZ31B 镁合金 MIG 焊接接头组织与性能的影响

Effect of welding current on microstructure and properties of AZ31B magnesium alloy MIG welded joint

MIG 焊接工艺对 6XXX 铝合金液化裂纹的影响

Effect of MIG welding process on liquation cracking of 6xxx aluminum alloys

AZ31 镁合金激光焊接工艺研究

Research of laser welding process for AZ31 magnesium 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: www.qhjjgjs.cn, E-mail: qhjjgjs @ 163.com

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