

目录-DIRECTORY-

铝合金在航空航天器中的应用(1)

Application of aluminum alloy in aeronautics and aerospace vehicle (1)

轻金属材料和成形工艺在汽车上的应用

Application of light metal and technology used on automobile

电工铝杆连铸结晶轮传热, 应力场的有限元分析

Finite element analysis of heat transfer and stress field at crystallizing wheel used for aluminum bar continuous casting

用电解铝液生产铝合金铸链的配料探讨

Research on furnace burden for producing ingot using electrolyte aluminum melt

铝轧机轧辊的疲劳破裂及预防措施

Roll fatigue fracture of aluminum rolling mill and preventing measures

基于板形控制铝热连轧规程的研究与应用

Research and application of rolling schedule on hot tandem rolling mill for flatness control

铝板带冷轧机板面除油系统的改造

Research and application of oil cleaning system on aluminum strip cold rolling mill

6063 铝合金挤压材采用风淬的时效性能与组织研究

Effect of air-quenching on aging performance and structure of 6063 aluminum alloy profile

带筋宽幅铝型材挤压模具仿真与优化

Simulation and optimization of extrusion die for producing aluminum profile with wide ribs

7A09 铝合金锻件探伤缺陷研究

Flaw detection of 7A09 aluminum alloy forgings

基于晶格能理论的超声波消除铝焊接残余应力的研究

Research on eliminating welding-residual stress using ultrasonic on basis of lattice energy theory

AZ31 镁合金拉伸应变硬化指数的测试

Tensile strain hardening index testing of AZ31 magnesium alloy sheet

含铌铝基复合材料制备参数优化设计

Optimized design of preparation parameters for aluminum-matrix composites containing-niobium

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