

目 录-DIRECTORY-

船舶舰艇用铝及铝合金(2)

Aluminum and its alloys for ships and naval vessels(2)

镁合金微弧氧化电解液配方研究进展

Research progress of electrolyte solutions for magnesium alloy in the process of micro arc oxidation

铝合金用粉末涂料研究进展

Research progress of powder coatings for aluminum alloys

Y 对 6201 电工用铝合金组织与性能的影响

Effect of yttrium on microstructure and properties of 6201 aluminum conductors

热处理和冷轧变形量对 1100 铝合金组织与性能的影响

Effect of heat treatment and cold-rolling deformation on microstructure and properties of 1100 aluminum alloy

新型无渍油气/油雾轴承油的性能及检测

Performance and test of new stain-free bearing oil of oil-air & oil-mist

中间退火工艺对双零铝箔坯料组织与性能的影响

Effect of the intermediate annealing process on microstructure and mechanical properties of the double-zero aluminum foil blank

改善 2A10 铝合金铆钉线材铆接性能的生产工艺研究

Research on the production process of improving riveting performance of 2A10 aluminum rivet wires

6063 铝合金管母线生产工艺及其性能

The production process and of the aluminum tubular bus-bar

铝合金空心型材一模两孔挤压模具设计与生产工艺

Design, production process and trial extrusion of the double-hole extrusion die for aluminum hollow profile

V28-1 活塞模锻件精化设计与锻压工艺改进

Improvement of the forging process and refined design of V28-1 piston die forging

加工应力对铝合金薄壁框架件的弯曲变形影响

Influence of machining stress on deformation of thin-walled frame components of aluminum alloy

AL-5.5Zn-2.0Mg-0.2Sc-0.1Zr 合金电子束焊接头组织与性能

Microstructure and properties of the joint of electron-beam welded AL-5.5Zn-2.0Mg-0.2Sc-0.1Zr 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