

目录-DIRECTORY-

铝合金汽车板的生产技术及其发展趋势

The production technology and the trend of aluminum alloys for automotive body sheet

Al-4.6Mg-0.5Mn-0.12Zr-0.23Er 合金均匀化退火工艺研究

Study on homogenization annealing process of Al-4.6Mg-0.5Mn-0.12Zr-0.23Er alloy

Al-6.3Zn-2.3Mg-2.3Cu-0.1Zr 合金扁锭铸造工具设计

Design of casting tool for Al-6.3Zn-2.3Mg-2.3Cu-0.1Zr alloy ingots

稳定化退火温度对 **Al-6Mg-0.4Mn** 合金板材组织性能的影响

Effect of stabilizing annealing temperature on microstructure and properties of Al-6Mg-0.4Mn alloy sheet

船用 5083-H321 铝合金板生产工艺研究

Study on the production process of 5083-H321 aluminum alloy plate for ship

固溶温度对 **Al-0.4Mg-0.015Ga-0.1Sn** 阳极合金电化学性能的影响

Effect of solution temperature on the electrochemical performance of Al-0.4Mg-0.015Ga-0.1Sn anode alloy air batteries

8014 铝合金平面塑性变形织构演化的原位 X 射线衍射研究

In-situ X-ray diffraction studies of plane plastic deformation of texture evolution in 8014 aluminum alloy

3105 铝合金超薄带材表面“黑带”分析

Analysis of the dark stripe on the surface of ultra-thin 3105 aluminum alloy strip

铝合金搅拌摩擦焊 S 线形成机制分析

Study on formation mechanism of S-curve defect in friction stir welding of aluminum alloys

铝合金管三滚轮推弯成形半径理论计算公式的验证

Verification of a theoretical calculation formula for aluminum alloy tube forming radius by three-roll-push-bending

淬火水温对 **7050 铝合金残余应力及力学性能的影响**

Effect of water quenching temperature on residual stress and mechanical properties of 7050 aluminum alloy

不同焊丝对 Al-6Mg-0.7Mn-0.2Er-0.12Zr 合金板材焊接性能的影响

Effect of different welding wires on welding properties of Al-6Mg-0.7Mn-0.2Er-0.12Zr alloy sheet

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