

目 录-DIRECTORY-

2A12 铝合金圆铸锭疏松产生原因及防止措施

Cause and control measures of 2A12 aluminum alloy billet porosity

时效处理对累积叠轧 **1060/6061** 铝合金复合板力学性能的影响

Effect of aging treatment on mechanical properties of 1060/6061 aluminum alloy composite sheets prepared by accumulative roll bonding

1060 铝合金板表面条纹产生原因及控制措施

Causes and control measures of stripes on 1060 aluminum alloy sheet surface

钛化物对铸轧 **1060** 纯铝坯料生产的电池铝箔空洞的影响

The effect of titanium compounds on the hole of battery aluminum foil produced by casting and rolling 1060 pure aluminum stocks

退火及变形工艺对 **5056** 铝合金丝材组织性能的影响

Effect of annealing and cold deformation on microstructure and properties of 5056 aluminum alloy wire

断续时效工艺对 **7N01** 铝合金组织性能的影响

Effect of interrupted aging process on microstructure and mechanical properties on 7N01 aluminum alloy

Si 含量对 **6082** 铝合金型材弯曲性能的影响

Effect of Si content on bending property of 6082 aluminum alloy profile

铝灰制备聚氯化铝工艺研究

Study on preparation of polyaluminum chloride from aluminum ash

6016 铝合金汽车前发动机罩内板冲压开裂研究

Research on stamping cracking of 6016 aluminum alloy inner panel for automobile front engine hood

GB/T 22640-2023 《铝合金应力腐蚀敏感性评价试验方法》解读

Interpretation of the national standard Test Method for Determining Susceptibility to Stress Corrosion Cracking of Aluminum Alloys

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: laft.paperopen.com, E-mail: qhjjgjs@163.com

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