

目 录-DIRECTORY-

中国铝合金热轧工业的发展历史和现状 (2)

Development history and current situation of Al alloy hot-rolling industry(2)

铝合金腐蚀疲劳研究进展

Research progress on corrosion fatigue of aluminum alloy

简议 **wagstaff** 铸造机铸造铝合金扁锭工艺菜单的编制

Brief on the preparation of the casting process recipe of the aluminum alloy ingot cast by Wagstaff casting machine

不同叠轧工艺对 **AZ31B** 镁合金超薄板材组织及轧制成形能力的影响

Effect of different pack rolling processes on structure and rolling forming ability of AZ31B magnesium alloy ultra-thin sheet

动态降温预时效对 **6016** 铝合金烘烤硬化性能的影响

Effect of dynamic cooling pre-ageing on bake hardening response of aluminum alloy 6016

二次热压缩对 **Al-13.0Zn-3.16Mg-2.8Cu-0.2Zr-0.07Sr** 合金组织和性能的影响

Effect of hot compression-ECAP-hot compression on microstructure and properties of Al-13.0Zn-3.16Mg-2.8Cu-0.2Zr-0.07Sr alloy

变形程度对 **6061** 铝合金大规格棒材组织和性能的影响

Effect of deformation degree on microstructure and properties of 6061 aluminum alloy large-sized bar

AZ91D 铸造镁合金微弧氧化技术应用研究

Application research on micro-arc oxidation technique of AZ91D cast magnesium alloy

Al-6.6Zn-1.7Mg-0.26Cu 合金 **MIG** 焊接接头的显微组织与力学性能

Microstructure and mechanical properties of MIG welded joint of the as-extruded Al-6.6Zn-1.7Mg-0.26Cu alloy

搅拌头旋转速度对搅拌摩擦焊修复 **ZL210** 铸造铝合金表面的组织和性能的影响

Effect of FSW head rotation speed on the microstructure and properties of FSW-repaired ZL210 cast aluminum alloy surface

空调热交换器铝翅片冲压开裂的分析研究及改进措施

Analysis and improvement measures on the stamping cracking of the aluminum fin of the air-conditioning heat exchanger

挤压态的 AZ91 镁合金恒温超塑性固态焊接

Isothermal superplastic solid-stage welding of extruded AZ91 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

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