

**目 录-DIRECTORY-**

中国铝板带产业发展状况

Development prospect and suggestions of aluminum plate and strip industry in China

振动铸造对高导热 **Al-1.75Fe-1.25Ni** 共晶合金组织和性能的影响

The effects of vibration casting on the microstructure and properties of Al-1.75Fe-1.25Ni eutectic alloy

**Ce** 含量对 **8021** 铝合金凝固组织的影响

Effect of Ce content on solidification microstructure of 8021 aluminum alloy

耐热 **Al-Cu-Mg-Ag** 合金的高温蠕变行为

High-temperature creep behavior of heat-resistant Al-Cu-Mg-Ag alloy

**5052-H32** 铝合金带材双边发白色差缺陷成因分析及改善措施

Analysis of causes and countermeasure for the bilateral white aberration on 5052-H32 aluminum alloy strip

热轧制备 **Ti-6Al-4V/6061/AZ31B** 复合板及组织与性能研究

Microstructure and mechanical properties of Ti-6Al-4V/6061/AZ31B laminated composites prepared by roll bonding

**EBSD** 分析 **2024** 铝合金挤压型材异常椭圆环黑色条纹

EBSD study on abnormally elliptical black stripes of 2024 aluminum alloy extrusion profile

**Al-Si-Mg-Mn** 合金型材氧化物夹杂缺陷的原因分析

Cause analysis of oxide inclusion defect in Al-Si-Mg-Mn alloy profile

**5B70** 铝合金大规格锻环不同位置的显微组织和位错密度

Microstructure and dislocation density evolution in different positions of large-size 5B70 aluminum alloy forged ring

**Si** 相形貌对 **4012** 铝合金钎料钎焊性能的影响

Effect of Si phase morphology on brazing properties of 4012 aluminum 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.qhjjgs.cn](http://www.qhjjgs.cn), E-mail: [qhjjgs@163.com](mailto:qhjjgs@163.com)

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