

-中国 1964 年创刊 / monthly (started in 1964), China -

第 46 卷 总第 495 期, 2018 年第 11 期 (2018 年 11 月) 目录  
Vol. 46 No.11 (Serial No.495) November 2018 DIRECTORY

## 目录-DIRECTORY-

铝合金扁锭先进半连续铸造技术研究现状

Research status of advanced semi-continuous casting technology for aluminum alloy ingot

中国清洁核电站建设及其所用铝材

Construction and aluminum materials of China's clean nuclear power stations

磁浮铁路建设及其铝材的应用

Construction and aluminum materials of the magnetic levitation railway

铝合金空心铸锭热顶铸造中的缺陷分析及避免方法

Analysis on defects of hollow aluminum alloy ingot during hot top casting and their preventive measures

**ADC12** 铝合金壳盖件表面黑斑缺陷分析及预防措施

Analysis and preventive measures of black spot defects on ADC12 aluminum alloy housings

**706/705** 铝合金多层复合材料低速冲击性能及其有限元模拟研究

Low velocity impact performance and finite-element-simulation research of 706/705 series aluminum alloy multi-layer composite

热轧道次对纳米 **SiC** 颗粒增强 **Mg-9Al** 复合材料薄板显微组织和力学性能的影响

Effect of multi-pass hot rolling on microstructure and mechanical properties of thin nano-Sic<sub>p</sub>/Mg-9Al composites sheet

剪刀式隔离开关的上导电管弯曲成形技术

Research on bending forming technology of the pantograph disconnector contact tube

**Al-9.0Zn-2.06Mg-2.12Cu-0.13Zr** 合金固溶工艺试验研究

Experiment study on the solution process of Al-9.0Zn-2.06Mg-2.12Cu-0.13Zr alloy

空心坯料挤压和传统挤压 **AZ80** 镁合金轮毂工艺对比研究

Comparative study on AZ80 magnesium alloy hub wall by hollow billet extrusion and traditional extrusion

铝-塑复合管的生产技术

Production technology of aluminum-plastic composite pipes

焊丝成分对 **2519A/7A52** 异种铝合金焊接接头性能的影响

Effect of wire composition on the performance of 2519A/7A52 dissimilar Al-alloy welded joints

高温塑性变形条件下 **7050** 铝合金微观组织的演化

Microstructure evolution for plastic deformation of 7050 aluminum alloy at high temperature

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](http://www.qhjjgjs.cn), E-mail: qhjjgjs @ 163.com

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