

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

第 44 卷 总第 464 期, 2016 年第 4 期 (2016 年 4 月) 目录

Vol. 44 No.4 (Serial No.464) April 2016 DIRECTORY

目录-DIRECTORY-

铝在箱式与专用运输车中的应用

Application of aluminum in van and special transport vehicle

添加元素对铝-锡轴承合金性能影响的研究进展

Effect of added elements on properties of Al-Sn bearing alloys

5056 铝合金圆锭表层偏析对挤压管材的影响

Effect of surface segregation of 5056 Al-alloy billets on extruded pipes

锰含量对 **1050** 铝合金 PS 版基组织与性能的影响

Effect of Mn content on microstructure and properties of 1050 Al-alloy PS plates

5083 铝合金超塑板材成分探讨

Composition research on superplastic sheet of 5083 aluminum alloy

退火工艺对 **5083** 铝合金热轧板组织性能的影响

Effect of the annealing process on microstructure and properties of hot-rolled plates of 5083 aluminum alloy

食品机械用镁合金挤压薄壁件的脉冲电流辅助热处理工艺研究

Pulse current auxiliary heat treatment of magnesium alloy for extruded thin-walled parts of food machinery

Mn²⁺浓度对 **6063** 铝合金表面锆基转化膜组织和耐蚀性的影响

Effects of **Mn²⁺**concentration on microstructure and corrosion resistance of Zr-based conversion coating on 6063 aluminum alloy

7056 铝合金组织与性能的试验研究

Experimental study on microstructure and properties of 7056 aluminum alloy

7A04 铝合金车轮半成品热变形行为研究

Hot deformation behavior of semi-finished wheel rims of 7A04 aluminum alloy

改善 **Mg97ZnY2** 合金组织和性能的切屑固化成形工艺

Chips consolidation and extrusion process for improvement of microstructure and mechanical properties of Mg97ZnY2 alloy

温度及应变率对挤压态 **AZ31** 镁合金弹性模量的影响

Effects of temperature and strain rate on elastic modular of extruded AZ31 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