

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

第 44 卷 总第 465 期, 2016 年第 5 期 (2016 年 5 月) 目录

Vol. 44 No.5 (Serial No.465) May 2016 DIRECTORY

目录-DIRECTORY-

铝在商用汽车中的应用

Application of aluminum in commercial vehicle

铸锭均火冷却速度对 6061 铝合金组织与性能的影响

Effect of homogenization cooling rate on the microstructure and properties of 6061aluminum alloy billets

Al-5Ti-xCe 细化剂制备及对 Al-7Si 合金组织和冲击性能的改善

Preparation of Al-5Ti-xCe refining agent and improvement of structure and impact performance of Al-7Si alloy with Al-5Ti-xCe refining

Sr 对 4045 铝合金铸轧板组织和性能的影响

Effects of Sr on microstructure and mechanical properties of 4045 Al-alloy sheets by twin roll casting

铸造包覆板对汽车热交换器用铝合金复合箔抗下垂性能的影响

Influence of cast structure of clad layers on sagging resistance of aluminum composite foils for automobile exchangers

改进分流模的结构设计降低铝型材挤压力

Improvement of die structure of the hollow die to reduce extrusion force for aluminum profile

基于神经网络的镁合金汽车车轮锻压工艺优化

Forging process optimization of magnesium alloy automobile wheels based on neural network

粉末冶金制备自生 Ti-B₂TiC_x/铝基复合材料

In-situ Ti-B₂TiCx/Al composites prepared by powder metallurgy

汽车用铝合金/钢扩散焊接试验研究

Study on diffusion bonding of Al alloy and stainless steel for automobile

基于加工图的 Al-6.2Zn-0.70Mg-0.3Mn-0.17Zr 合金的热变形行为研究

Research on the hot deformation behavior of Al-6.2Zn-0.70Mg-0.3Mn-0.17Zr alloy based on the processing map

固相再生 SiC_p/ZK60 镁基复合材料的制备与性能研究

Preparation of SiC_p/ZK60Mg composite by solid phase recycling and properties of the composite

均匀化工艺对超塑 5083 铝合金组织和性能的影响

Effect of homogenization on microstructure and properties of superplastic 5083 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.qhjjgjs.cn, E-mail: qhjjgjs @ 163.com

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