

目 录-DIRECTORY-

铝材在国产大飞机上的应用

Application of aluminum materials on domestic large aircrafts

AM60 镁合金制浆过程中保温参数对其半固态组织的影响

Effect of holding parameters on semi-solid microstructure of AM60 magnesium alloy during slurry preparation for rheo-forming

基于正交试验设计的 **Al-Zn** 轴瓦合金性能影响因素研究

Research on the factors influencing the properties of Al-Zn bearing bush alloys based on the orthogonal experimental design

基于 **LM** 算法延时反馈 **BP** 网络的铝热连轧板凸度预报

The predictive model of aluminum strip's crown at hot tandem rolling mill's finisher delivery based on BP network with LM algorithm

新一代铝材轧制油成分对其润滑性能的影响

Effect of the compositions of new oils on lubrication performance for aluminum cold rolling
转角类铝型材挤压模的优化设计

Optimal design of the extrusion die for the corner Al-profile

低温多向锻压对电动机外壳用 **AZ80** 镁合金组织与性能的影响

Effect of low-temperature multi-directional forging upon microstructure and properties of AZ80 magnesium alloy applied for the motor

7075 铝合金不同表面强化工艺的对比试验研究

Contrast test of different surface strengthening processes on 7075 Al alloy

增强体对汽车用 **7039** 铝合金钻削加工性能影响的研究

Effect of reinforcing particles on drilling characteristics of 7039 auto body

稀土 **Nd** 对 **AZ91** 镁合金组织及耐蚀性的影响

Influence of Nd addition on microstructure and corrosion resistance of AZ91 Mg alloy

5A05 铝合金补焊接头的性能分析

Performance analysis on the repair welding joint of 5A05 aluminum alloy

搅拌摩擦工艺参数对汽车用铝基储能合金性能的影响

Influence of FSP process parameters on the properties of aluminum matrix storage alloy for vehicles

时效工艺及镁硅含量对 **Al-Er-Zr-B** 合金性能的影响

Effect of the aging process and content of Mg/Si on properties of Al-Er-Zr-B 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, E-mail: qhjjgs @ 163.com

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