

目 录-DIRECTORY-

会飞的全铝汽车简介

All-aluminum flying cars

铝合金应力腐蚀开裂的影响机制

Influence mechanism on stress corrosion behavior of aluminum alloy

铝合金钻探管的特点、分类及挤压生产技术

Characteristics, classification and extrusion technology of aluminum

不同尺寸大规格铝合金扁锭同时铸造的工艺研究

Research on the technology of casting large-sized aluminum alloy ingots with different dimensions simultaneously

La+Ce 混合稀土对 **6201** 铝合金微观组织的影响

Effect of La+Ce mischmetal on microstructure of 6201 aluminum alloy

预变形对 **6061-T6** 铝合金汽车板筋低温性能的影响

Effect of pre-deformation on the properties at low temperature of the stiffened plates of 6061-T6 aluminum alloy for automobile

“零工作带”铝合金挤压模具的应用

Application of aluminum alloy extrusion die with zero die bearing

双层多腔铝合金圆管新型挤压模

A new type of extrusion die for aluminum alloy tubes with double layers and multi cavities

2024 铝合金微等离子体氧化点解液配方优化

Optimization of the micro-plasma oxidation electrolyte formula for 2024 aluminum alloy

电感耦合等离子体原子发射光谱法测定 **Al-B** 中间合金中高含量硼

Determination of high content of boron in aluminum boron master alloys by ICP-AES

旋转速度对 **2024-T3** 铝合金板搅拌摩擦焊接头成形及拉伸

Effect of rotation speed on the formation and tensile properties of FSW joints of 2024-T3 aluminum alloy plates

轴肩下压量对 **5083** 铝合金板搅拌摩擦焊接头性能的影响

Effects of plunge depth on the properties of FSW joints of 5083 aluminum alloy plates

小功率激光器焊接纯铝薄板工艺研究

Research on the process of lower-power laser welding of pure aluminum sheet

7D04-T7451 铝合金高温性能及组织变化特征

Microstructure characterization and properties of 7D04-T7451 aluminum alloy at high temperatures

铝合金 **TIG** 焊用活性焊丝的研制

Development of activating welding wire for TIG welding of 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