## 轻合金加工技术 LIGHT ALLOY FABRICATION TACHNOLOGY (月刊)

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

第 45 卷 总第 475 期,2017 年第 3 期 (2017 年 3 月)目录 Vol. 45 No.3 (Serial No.475) March 2017 DIRECTORY

## 目 录-DIRECTORY-

国外汽车车体轻量化研发进展

Research progress of light weighting of auto body in foreign countries

几种铝加工新技术

New aluminum processing technologies

Gd 对 AZ81 镁合金 β 相组织及性能的影响

Effect of Gd on the ß phase microstructure and mechanical properties of AZ81 Mg alloy

固溶时效工艺对 6061-T6 铝合金板材抗冲击性能的影响

Effect of solution and aging processes on the impact resistance of 6061-T6 aluminum alloy plate

不同轧制方式对 AZ31B 镁合金薄板组织性能影响

Effect of different rolling methods on microstructure and properties of AZ31B magnesium alloy thin sheets

均匀化处理对 6005A 铝合金轨道交通型材组织和力学性能的影响

Effect of homogenization treatment on microstructure and mechanical properties of 6005A aluminum alloy rail transit profile

稀土镁合金搅拌摩擦焊工艺研究

Research on the process of friction stir welding of rare earth magnesium alloy

5A06 铝合金带筋盒体件挤压缺陷的模拟分析及优化

Simulation analysis and optimization of the extrusion defects of the box-shaped workpiece with ribs of 5A06 aluminum alloy

固溶处理温度对 AI-6.5Si-0.8Ti-0.5In-0.5Mg 合金风机叶片性能的影响

Effects of solid solution treatment temperature on the properties of Al-6.5Si-0.8Ti-0.5In-0.5Mg alloy fan blades

旋转速度对汽车用 5052 铝合金板材高速搅拌摩擦焊接接头组织及性能的影响

Effects of rotation rate on microstructure and properties of high-speed friction stir welded joints of 5052 aluminum alloy plates for automobile

烧结压力对 SiC/6061AI 复合材料组织和力学性能的影响

Effect of sintering pressure on microstructure and mechanical properties of SiC/6061Al

铝塑超强结合工艺研究

Technology research of Al-alloy and plastic super bonding process

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

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