

轻合金加工技术 **LIGHT ALLOY FABRICATION TECHNOLOGY** (月刊)

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

第 45 卷 总第 483 期, 2017 年第 11 期 (2017 年 11 月) 目录  
Vol. 45 No.11(Serial No.483) November 2017 DIRECTORY

## 目 录-DIRECTORY-

铝合金在中国民用航空器上的应用

Application of aluminum alloy on China's civil aircraft

轻金属连续变断面循环挤压最新研究进展

Latest research progress in continuous variable cross-section recycled extrusion of light metals

石墨转杆损坏机制及强化方法

Damage mechanism and strengthening method of the graphite rotating rod

**Zr、Cr** 元素对 **7N01** 铝合金板材组织及性能的影响

Effects of Zr and Cr elements on microstructure and properties of 7N01 aluminum alloy plate

**PS** 版铝板基黑条缺陷产生的原因及其预防措施

Analysis and prevention of black stripe defects for PS aluminum plate

半空心铝型材一模双孔分割式挤压模结构

Split extrusion die with twin cavities for semi-hollow Al profiles

复合锻造提高 **6061** 铝合金汽车转向节耐磨和耐腐蚀性能

Effect of composite forging on wear resistance and corrosion resistance of 6061 aluminum alloy used for automobile steering knuckles

电聚合表面改性对电容器用高纯铝箔侵蚀行为的影响

Effect of surface modification by electro polymerization on the etching behavior of high purity aluminum foils used for capacitors

**AZ31** 镁合金基体表面冷喷涂 **Al/SiO<sub>2</sub>** 涂层的试验研究

Investigation of cold sprayed Al/SiO<sub>2</sub> coating on AZ31 magnesium alloy substrate

**Sm** 对 **AZ31** 镁合金力学性能的影响

Effects of Sm on mechanical properties of AZ31 magnesium alloy

添加 **Zn、Y** 对 **Mg-7Li** 合金变形行为及应变率效应的影响

Influence of Zn and Y additions on the deformation behavior and strain rate effect of Mg-7Li alloy

高强铝合金框形构件铣削变形试验研究

Experimental study on the milling deformation of high-strength Al-alloy frame-structural parts

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