

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 49 卷 总第 521 期, 2021 年第 1 期 (2021 年 1 月) 目录
Vol. 49 No.1 (Serial No.521) January 2021 DIRECTORY

目 录-DIRECTORY-

世界铝挤压工业纵横 (2)

Aluminum extrusion industry in the world (2)

铝合金板温成形和热成形技术应用研究

Application research of warm & hot deformation technology for aluminum alloys

Fe 含量对 **Al-5.2Zn-1.7Mg-0.5Cu** 合金显微组织与力学性能的影响

Effect of Fe content on microstructure and mechanical properties of Al-5.2Zn-1.7Mg-0.5Cu alloy

热处理及轧制对 **FSP** 加工 **Al-Zn-Mg-Cu-Sc** 合金板组织和力学

Effect of heat treatment and rolling on structure and mechanical properties of FSPed Al-Zn-Mg-Cu-Sc alloy plate

热轧铝板带表面划痕产生原因分析及改进

Cause analysis and improvement of surface scratch on aluminum sheet and strip during hot rolling

水冷式电机壳铝合金型材内嵌型分流挤压模结构

Sub-mother split die structure of aluminum alloy profile for water cooled motor housing

4032 铝合金锻件凹坑缺陷分析与控制

Analysis and control of pit defects in 4032 aluminum alloy forgings

高速列车车体铝合金薄壁中空结构件高效铣削加工研究

High-efficiency milling of aluminum alloy thin-wall hollow structure for high-speed train

铝含量对 **Mg_{2-x}Al_xNi** 镁基储氢新能源汽车电池合金性能的影响

Effect of aluminum content on the properties of Mg_{2-x}Al_xNi magnesium-based hydrogen-storage alloy for new energy vehicle battery

铋含量对 **4032** 铝合金力学及摩擦学性能的影响

Effect of Bi content on mechanical and tribological properties of 4032 aluminum alloy

激光功率对 **Cr-Al/7075** 梯度复合材料层的影响

Effect of laser power on Cr-Al/7075 gradient composite layer

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

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