

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 47 卷 总第 500 期, 2019 年第 4 期 (2019 年 4 月) 目录
Vol. 47 No.4 (Serial No.500) April 2019 DIRECTORY

目 录-DIRECTORY-

中国合金带坯双辊式连续铸轧进展

China's progress in the twin-roll continuous cast rolling of aluminum alloy strip stock

国家标准《4XXX 系铝合金圆铸锭》

Commentary on the national standard 4XXX Aluminum Alloy Columniform ingots

GIL 铝合金壳体焊接技术研究现状

The R&D status of welding technology of aluminum alloy enclosure for GIL

不同变质剂和合金成分对 **4032** 铝合金变质效果影响

Effects of different modifiers and alloy compositions on 4032 aluminum alloy

3102 铝合金空调箔成品退火工艺优化研究

Study on annealing process optimization of 3102 aluminum alloy air conditioning foil

生产汽车换热器平行流铝扁管的硬质合金镶嵌挤压模

The cemented carbide inlay extrusion die for producing the parallel flow Al flat tube for the automobile heat exchanger

CTAB 对海洋工程用 **2A12** 铝合金表面微弧氧化膜组织和性能的影响

The effects of CTAB on the microstructures and properties of micro-arc oxidation coating of 2A12 for marine applications

储气筒材料 **5052** 铝合金板焊接区污染物研究

Research on pollutant in the welding zone of 5052 aluminum alloy sheet used as air cylinder materials

人工时效时间对 **Mg-11Li-3Al-xZr** 合金挤压板组织及性能的影响

Effect of artificial aging time on microstructure and properties of Mg-11Li-3Al-xZr extrusion plate

高纯铝箔表面电聚合化合物防腐特性的试验研究

Study on the anticorrosive properties of electropolymerized compounds of the surface of high purity aluminum foil

汽车用 **6061** 铝合金板电阻电焊工艺试验研究

Research on the resistance spot welding technology of 6061 aluminum alloy sheet for automobile

汽车用 **5182** 铝合金热变形行为及加工图研究

Study on hot deformation behavior and processing map of 5182 aluminum alloy for automobile

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