

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 481 期, 2017 年第 9 期 (2017 年 9 月) 目录
Vol. 45 No.9(Serial No.481) September 2017 DIRECTORY

目 录-DIRECTORY-

美国铝挤压工业速览

Digest of American aluminum extrusion industry

铝合金在新能源汽车工业的应用现状及展望

Application status and outlook of aluminum alloys in new energy vehicles

铝含量对 **Mg-6Zn-xAl-1RE** 合金显微组织和力学性能的影响

Effects of content on microstructure and mechanical properties of Mg-6Zn-xAl-RE alloy

生产工艺参数对动力电池壳用 **3003-H14** 铝合金带材制耳率影响

Earing ratios of 3003-H14 Al-alloy strips for power battery shells with different production parameters

手机电池壳封口用新型铝合金板材工艺研究及与进口材料对比分析

Process study of the new-type aluminum sheet used for the sealing of the cell phone battery shell and comparative analysis with imported materials

蝶形模具在铝型材挤压模具设计中的应用

Application of the butterfly die in the design of extrusion die for aluminum profile

汽车用 **6063** 铝合金散热器的挤压工艺优化

Extrusion process optimization of 6063 Al-alloy radiator for automobile

锻造对建筑铝基复合材料性能的影响

Effects of forging on the properties of aluminum-based composite materials for building

过时效析出相粒子对 **Al-Zn-Mg-Cu** 合金热加工晶粒演变的影响

Influence of over-aged precipitated particles on grain evolution during hot working of Al-Zn-Mg-Cu alloy

固溶和时效温度对新型铝合金飞轮耐磨损性能的影响

Effect of solid solution and aging temperature on the wear resistance of the new aluminum alloy flywheel

汽车空调用半固态成形的 **Al-Si-Mg-V-Ti-Sr** 合金的成分优化

Optimization of the compositions of semi-solid Al-Si-Mg-V-Ti-Sr alloy for automotive air conditioning

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