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 42 卷 总第 447 期,2014 年第 11 期 (2014 年 11 月)目录 Vol. 42 No.11 (Serial No.447) November 2014 DIRECTORY

目录-DIRECTORY-

世界镁板带轧制技术现状与展望

Current situation and prospect of worldwide rolling technology of magnesium sheet and strip

汽车车身用6016铝合金薄板应变硬化指数研究

Study on the strain hardening exponent of 6061 aluminum sheet for automotive body

单机架双卷曲铝热轧凸度控制系统的开发与应用

Research and application of the crown control system of the single-stand double-winding hot mill of aluminum strip

累计叠轧对A356铝合金中共晶硅分布的影响

Effect of ARB processing treatment on the distribution of eutectic Si granules of A356 aluminum alloy

大断面实心铝型材导流模的设计分析

Design of flow-guided dies for aluminum solid profiles with large section

基于PROE的铝合金型材挤压成型数值模拟及模具结构优化研究

Study on numerical simulation of extrusion molding and structure optimization of molds of aluminum alloy profiles based on PROE

建筑铝合金结构挤压材模具的设计与制造

Design and manufacture of molds for aluminum alloy structural extrusions for buildings

具有封闭筋长槽型模锻件的模具设计与锻压工艺

Analysis on mold design and forging process of a long groove die forging product with closed bars

不同锻造比对2A50铝合金组织和性能的影响

Effect of different forging ration on microstructure and properties of 2A50 aluminum alloy

基于有限元模拟的7050超硬铝合金筋板锻件流线缺陷分析

Analysis on streamline defects of super-hard reinforcement plate forgings of 7050 aluminum alloy based on finite element

稳定剂及热处理对铝化学镀Ni-W-P合金的性能影响

The influence of stabilizers and heat treatment on the properties of electroless plating Ni-W-P alloy on aluminum

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