

**DIRECTORY-目录-**

**Aluminum Continues Unprecedented Growth in Automotive Applications**

铝在汽车上的应用仍然处在前所未有的增长之中

**Focussing on the Total Carbon Footprint: Hydro Collaborates with Automakers to Meet Their Sustainability Goals**

聚焦在总体碳足迹：海德鲁公司与汽车生产商合作 满足他们对可持续性的目标

**AEC Launches Interactive Guide for Automotive Aluminum Extrusions**

美国挤压者协会启动汽车用铝挤压产品的互动指南

**Hydraulics Upgrade Provides Notable Benefits for Aluminum Extrusion Press**

液压系统的升级换代对挤压机带来了明显的好处

**Lake Park Celebrates 70 Years as a Key Tooling Supplier to the North American Extrusion Industry**

美国Lake Park工模具公司庆祝70周年：该公司为北美挤压工模具主要供货商

**Leading Edge Aluminum Welding Technologies Essential to NANA's Mission**

前沿的焊接技术是美国国家航空航天局完成其任务的关键

**Melt Loss Minimization and Dross Management**

金属熔液损失最小化和浮渣管理

**New Process to Extract Scandium from By-Products**

从工业副产品中提取钪的新工艺

**Aluminum Challenging Plastics in Beverage Industry**

饮料行业上铝正在挑战塑料

**The Non-Combustibility of Aluminum and its Alloys**

铝和铝合金的不可燃性

**Preventing COVID-19 Outbreaks Goes Beyond the Workplace**

防止新冠肺炎爆发远远不局限于工作场所

Publication: ISSN 0024 3345

刊号: ISSN 0024 3345, 网址: [www.lightmetalage.com](http://www.lightmetalage.com), E-mail: [Ima@lightmetalage.com](mailto:Ima@lightmetalage.com)

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