

The following are links to websites related to forming of magnesium

Click on Submit a Resource on Materials Technology@TMS to add more weblinks



TITLE	CITATION	WEBLINK	DESCRIPTION
<b>Salzgitter Magnesium-Technologie GmbH</b>	<i>Corporate Website</i>	<a href="#">[Launch Site]</a>	Salzgitter Magnesium-Technologie GmbH in Germany concentrates on the development, production, processing and trading of new, high quality magnesium flat rolled products. This site provides corporate information, as well as an overview of products and services, ranging from product development to series applications.
<b>Mg Technology Status Report</b>	<i>Institute for Materials Research, "Mg Technology Status Report." GKSS Research Center. Hermann von Helmholtz Society of German Research Centres. 16 Jan 2007</i>	<a href="#">[Launch Site]</a>	Brief description of GKSS's research in the area of magnesium-based materials.
<b>Institute for Metal Forming and Metal Forming Machine Tools</b>	<i>"Department of Sheet Metal Forming - Main Research Topics" and "Department of Massive Forming - Main Research Topics", Institute for Metal Forming and Metal Forming Machine Tools (IFUM). University of Hanover</i>	<a href="#">[Launch Site]</a>	Contains links to broad overviews of the Institute's various forming research projects. Of particular interest are the sections entitled "Department of Sheet Metal Forming - Main Research Topics" and "Department of Massive Forming - Main Research Topics" where research on forming magnesium sheet and magnesium forgings are highlighted.
<b>Institute for Materials Science, University of Hanover: Publications</b>	<i>"Publications." Institute for Materials Science. 2005. University of Hanover.</i>	<a href="#">[Launch Site]</a>	A bibliography of papers and publications, dated from 1998 to 2005, that includes citations for papers on various aspects of magnesium processing.
<b>Laser Centre Hanover (LZH) - Materials and Processes</b>	<i>"Materials and Processes", Laser Zentrum Hannover, 2006</i>	<a href="#">[Launch Site]</a>	Describes research in the use of industrial lasers in materials processing. The applications focus on lightweight construction materials including magnesium.
<b>Advanced Magnesium Technologies and Solutions (AMTS)</b>	<i>Corporate Website</i>	<a href="#">[Launch Site]</a>	At the present time AMTS is a leading developer and provider of original technologies for manufacturing of Magnesium Wrought Alloys end-user products and environmental friendly surface treatment technologies for light metals (in cooperation with Chemetall GmbH). AMTS Wrought Products Division specializes in deep drawing, hot forging, cold rolling, bending, welding, laser cutting and machining for the defense and aircraft industries.