

AMMTIAC Launches a Completely Redesigned Version of its Website

AMMTIAC recently completed an overhaul of its website to upgrade this valuable online resource for the materials, manufacturing, and testing community. The AMMTIAC website presents the latest news, events, and technical information, as well as several valuable resources and tools. The new site allows AMMTIAC to provide the user community with a greater level of service through a modern, sophisticated, and user-friendly interface.

The new website has an updated design to maintain the “look and feel” of AMMTIAC’s other publications and also has a simplified navigation bar to enable users to quickly locate information and resources. Featured on the new homepage is the web version of AMMTIAC’s marketing campaign aimed at highlighting the IAC’s inquiry services. The redesigned site retains many of the popular web resources from the previous AMMTIAC website, and adds new pages and information resources. For example, the redesigned site includes a history of the IAC, success stories, a link to TEMS, information databases, related links, IAC news and events, publications, an overview of AMMTIAC’s capabilities and resources, and much more. New information, tools, and resources can be continually added to the website through a dynamic IAC information support system database.

There are many features available through the new AMMTIAC website. The library database allows users to search the AMMTIAC technical library which has nearly 300,000 documents and reports related to materials, manufacturing, and testing technologies. The “Ask an Expert” feature enables users to easily submit inquiries related to advanced materials, manufacturing and testing. The publications area provides an archive of all issues of the *AMMTIAC Quarterly*, which provides the latest information on materials, manufacturing, and testing technology, programs, news and events. The upgraded online product catalogue allows users to easily browse and purchase state-of-the-art reports, databases, and other products in a secure setting.



Please visit the all-new AMMTIAC website at:

<http://ammtiac.alionscience.com>