



AMMTIAC Serves Specialized Communities of Interest through NAMIS

AMMTIAC serves the materials, manufacturing, and testing communities of interest through a variety of means – our technical inquiry service, the AMMTIAC library, the AMMTIAC Quarterly, and through other IAC-originated publications.



One of AMMTIAC's more advanced utilities to serve the specialized needs of the defense community is the National Materials Information system, or NAMIS. Launched in December of 1999, NAMIS is home to a series of databases, each a focused body of knowledge, specifically compiled to meet the information needs of one or more specific user groups. Each of NAMIS' information "modules" is a database of material property information, a "virtual" library focused in a single technical area, or one of several databases of conference proceedings.

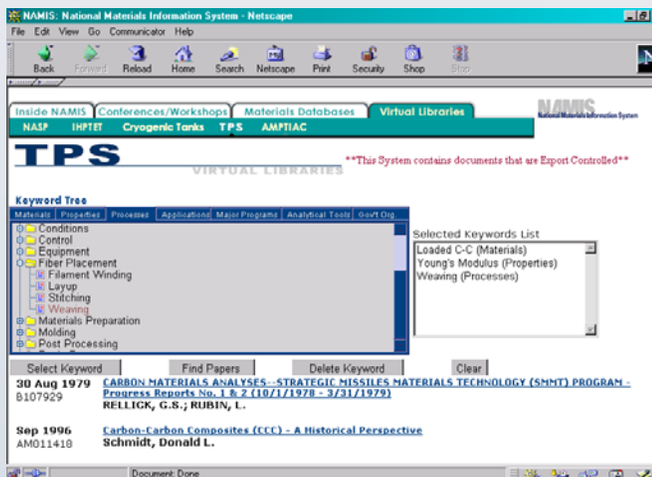
Available on a subscriber basis only, NAMIS is one of the few on-line resources offering export-controlled information to qualified users with need to know. Access to NAMIS is protected via a Secure Socket Layer (SSL) encryption. To gain access, potential subscribers must provide written proof of U.S.

citizenship, documentation of their employment either in the U.S. government or in qualified businesses, and active DD2345s for their facility (for private business only).

Presently, NAMIS offers the following databases for its subscribership:

NAMIS Modules

- National Aerospace Plane (NASP)
- Integrated High Performance Turbine Engine Technology (IHPTET)
- Cryogenic tanks
- Thermal protection systems (TPS)
- Infrared Windows and Domes Database
- High Temple Workshop – Meeting Site & Proceedings
- EWS: Electromagnetic Windows Symposium
- ASIP: Aircraft Structural Integrity Program
- Cocoa Beach: Cocoa Beach and RCWG Conferences
- TSCC: Tri-Service Corrosion Conference



For more information on NAMIS, please contact AMMTIAC

<http://ammtiac.alionscience.com>,

or explore the NAMIS modules at:

<http://namis.alionscience.com>