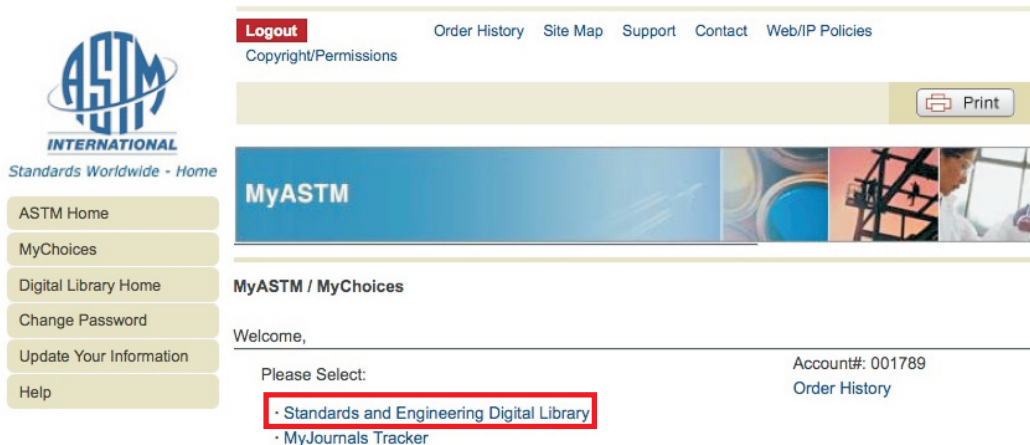


Guía del Usuario

Guía Rápida

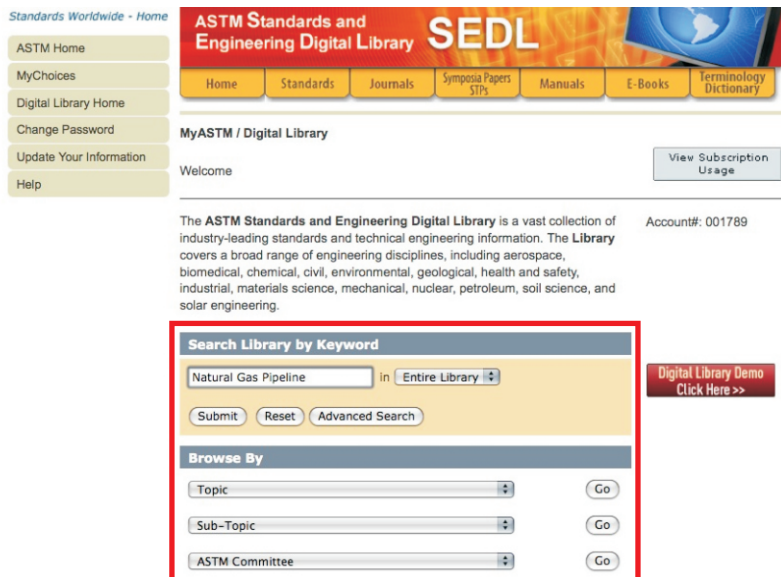


1. Ingrese en el sitio web <http://enterprise.astm.org>
2. Hacer clic en **Standards and Engineering Digital Library**.



The screenshot shows the ASTM website's user interface. On the left is a navigation menu with links like 'ASTM Home', 'MyChoices', and 'Digital Library Home'. The main content area features a 'MyASTM' banner and a 'Please Select:' dropdown menu. The option 'Standards and Engineering Digital Library' is highlighted with a red box. Other elements include a 'Logout' button, 'Order History', 'Site Map', 'Support', 'Contact', and 'Web/IP Policies' links at the top, and an account number '001789' on the right.

3. Utilizar los campos de búsqueda en **Search** partiendo de un término de búsqueda, tema, o un número de norma.



The screenshot displays the 'ASTM Standards and Engineering Digital Library (SEDL)' search interface. It includes a navigation menu on the left and a main search area. The search area has a 'Search Library by Keyword' section with a text input field containing 'Natural Gas Pipeline', a dropdown menu set to 'Entire Library', and 'Submit', 'Reset', and 'Advanced Search' buttons. Below this is a 'Browse By' section with dropdown menus for 'Topic', 'Sub-Topic', and 'ASTM Committee', each with a 'Go' button. A 'View Subscription Usage' button is also visible. A 'Digital Library Demo Click Here >>' button is located on the right side of the search area.

4. Definir si la búsqueda será realizada en toda la plataforma o sólo en **Standards**, **STPs**, **Journals** o **Manuales**.

The screenshot shows the SEDL search page. On the left is a navigation menu with links like 'ASTM Home', 'MyChoices', and 'Help'. The main header features the SEDL logo and navigation tabs for Home, Standards, Journals, Symposia Papers STPs, Manuals, E-Books, and Terminology Dictionary. Below the header, there's a 'MyASTM / Digital Library' section with a 'Welcome' message and a 'View Subscription Usage' button. A paragraph describes the library's vast collection of industry-leading standards. The search area is highlighted with a red box, showing a search bar with 'natural gas pipeline', a dropdown menu with 'Entire Library' selected, and 'Submit', 'Reset', and 'Advanced Search' buttons. Below the search bar is a 'Browse By' section with a 'Topic' dropdown and a 'Go' button. A 'Digital Library Demo Click Here >>' button is also visible.

5. Utilice las opciones de Browse para navegar por **Topic**, **Sub-topic**, **Committee**, **Symposium** o **E-book** de su interés.

This screenshot shows the 'Browse By' section of the SEDL interface. The 'Topic' dropdown menu is open, displaying a list of categories including: Iron and Steel Products, Nonferrous Metal Products, Metals Test Methods and Analytical Procedures, Construction, Petroleum Products, Lubricants, and Fossil Fuels, Paints, Related Coatings, and Aromatics, Textiles, Plastics, Rubber, Electrical Insulation and Electronics, Water and Environmental Technology, Nuclear, Solar, and Geothermal Energy, Medical Devices and Services, General Methods and Instrumentation, and General Products, Chem. Spec., End Use Products. Below the dropdown list are four more dropdown menus: 'Sub-Topic', 'ASTM Committee', and 'Past Symposium', each with a corresponding 'Go' button. The 'Topic' dropdown is currently selected. The background shows the same header and navigation elements as the previous screenshot.

6. En la página de resultados seleccione el título de su interés. Dé clic en **View**, para acceder al texto completo.

Standards Worldwide - Home

- ASTM Home
- MyChoices
- Digital Library Home
- Change Password
- Update Your Information
- Help

ASTM Standards and Engineering Digital Library SEDL

[Home](#) | [Standards](#) | [Journals](#) | [Symposia Papers STPs](#) | [Manuals](#) | [E-Books](#) | [Terminology Dictionary](#)

Search Results:

Download Selected

All Versions	Designation	Title	Select PDF(s)
View	D5503-94(2008)	Standard Practice for Natural Gas Sample-Handling and Conditioning Systems for Pipeline Instrumentation	<input type="checkbox"/>
<p><i>1.1 This practice covers sample-handling and conditioning systems for typical pipeline monitoring instrumentation (gas chromatographs, moisture analyzers, and so forth). The selection of the sample-handling and conditioning system depends upon the operating conditions and stream composition. 1.2 This practice is intended for single-phase mixtures that vary in composition. A representative sample ...</i></p>			
View	D1945-03(2010)	Standard Test Method for Analysis of Natural Gas by Gas Chromatography	<input type="checkbox"/>
<p><i>1.1 This test method covers the determination of the chemical composition of natural gases and similar gaseous mixtures within the range of composition shown in Table 1 . This test method may be abbreviated for the analysis of lean natural gases containing negligible amounts of hexanes and higher hydrocarbons, or for the determination of one or more components, as required. 1.2 The values stated ...</i></p>			

7. Seleccione el formato de visualización **PDF** o **HTML**.

Standards Worldwide - Home

- ASTM Home
- MyChoices
- Digital Library Home
- Change Password
- Update Your Information
- Help

ASTM Standards and Engineering Digital Library SEDL

[Home](#) | [Standards](#) | [Journals](#) | [Symposia Papers STPs](#) | [Manuals](#) | [E-Books](#) | [Terminology Dictionary](#)

Search Results:

Download Selected

All Versions	Designation	Title	Select PDF(s)
View	D5503-94(2008)	Standard Practice for Natural Gas Sample-Handling and Conditioning Systems for Pipeline Instrumentation	<input type="checkbox"/>
<p><i>1.1 This practice covers sample-handling and conditioning systems for typical pipeline monitoring instrumentation (gas chromatographs, moisture analyzers, and so forth). The selection of the sample-handling and conditioning system depends upon the operating conditions and stream composition. 1.2 This practice is intended for single-phase mixtures that vary in composition. A representative sample ...</i></p>			
View	D1945-03(2010)	Standard Test Method for Analysis of Natural Gas by Gas Chromatography	<input type="checkbox"/>
<p><i>1.1 This test method covers the determination of the chemical composition of natural gases and similar gaseous mixtures within the range of composition shown in Table 1 . This test method may be abbreviated for the analysis of lean natural gases containing negligible amounts of hexanes and higher hydrocarbons, or for the determination of one or more components, as required. 1.2 The values stated ...</i></p>			

8. Descargue o imprima la norma.

Logout Order History Site Map Support Contact Web/IP Policies
Copyright/Permissions

Print

MyStandards

View All Versions for D5503
Click any Designation link to view a Document Summary Description.
Return to Previous Page.

Status	Document Designation and Title	Text Version	Download PDFs
Active	D5503-94(2008) Standard Practice for Natural Gas Sample-Handling and Conditioning Systems for Pipeline Instrumentation	View	<input type="checkbox"/>
Historical	D5503-94(2003) Standard Practice for Natural Gas Sample-Handling and Conditioning Systems for Pipeline Instrumentation	View	<input type="checkbox"/>
Historical	D5503-94(1999) Standard Practice for Natural Gas Sample-Handling and Conditioning Systems for Pipeline Instrumentation	View	<input type="checkbox"/>

Download Selected Items

9. En la página de inicio tiene acceso a **Standards, Journals, Symposia Papers (STPs), Manuals** y un diccionario de términos.

Logout Order History Site Map Support Contact Web/IP Policies
Copyright/Permissions

Print

ASTM Standards and Engineering Digital Library SEDL

Home Standards **Journals** Symposia Papers STPs Manuals E-Books Terminology Dictionary

MyASTM / Digital Library

Welcome **View Subscription Usage**

Account#: 001789

The **ASTM Standards and Engineering Digital Library** is a vast collection of industry-leading standards and technical engineering information. The **Library** covers a broad range of engineering disciplines, including aerospace, biomedical, chemical, civil, environmental, geological, health and safety, industrial, materials science, mechanical, nuclear, petroleum, soil science, and solar engineering.

Search Library by Keyword

in **Entire Library**

Digital Library Demo
Click Here >>

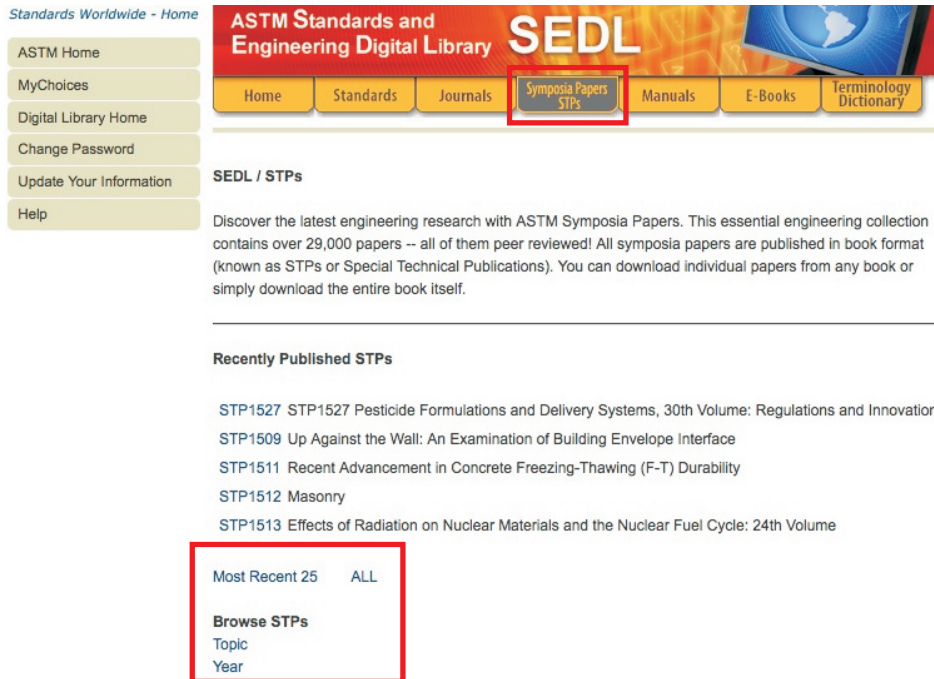
10. En la página de **Standards** tiene herramientas de búsqueda y para explorar por área, comité, etc.

The screenshot shows a search interface for standards. It includes a text input field for 'Enter Designation or Keyword', a dropdown menu for 'Search Full Text', and another dropdown for 'All Standards'. There are two radio buttons: 'Search MyStandards collection only' and 'Search entire ASTM collection' (which is selected). Below these are 'Search' and 'Clear Form' buttons. A 'Browse by Interest Area' section has a dropdown for 'Adhesives' and a 'Browse' button. A 'Browse By ASTM Committee' section has a dropdown for 'Choose Committee' and a 'Browse' button. At the bottom, there is a link to 'View the Alphanumeric Listing of Standards' and a row of letters: A, B, C, D, E, F, G.

11. En la página de **Journals** encontrará las 6 publicaciones periódicas de **ASTM**. Podrá realizar búsquedas por año, número y publicación, así como navegar en los distintos títulos.

The screenshot shows the 'ASTM Standards and Engineering Digital Library (SEDL)' website. The 'Journals' tab is highlighted in a red box. Below the navigation bar, there is a section titled 'SEDL / Journals' with a description: 'Stay up-to-date on the daily findings, research, and experiences of your colleagues. Peer reviewed and edited, these high-quality, market-relevant papers keep you in-the-know and provide an insiders view into what others are studying and discovering.' Below this, a list of journals is shown in a red-bordered box: Geotechnical Testing Journal (GTJ), Journal of ASTM International (JAI), Journal of Cement, Concrete and Aggregates (CCA), Journal of Composites, Technology and Research (JCTR), Journal of Forensic Sciences 1972-2005 (JOFS), and Journal of Testing and Evaluation (JTE).

12. En la página de **STPs** tiene acceso a las publicaciones de las últimas investigaciones en el área de la ingeniería y de los temas discutidos en simposiums de **ASTM**. Puede navegar por año y por tema.



Standards Worldwide - Home

- ASTM Home
- MyChoices
- Digital Library Home
- Change Password
- Update Your Information
- Help

ASTM Standards and Engineering Digital Library SEDL

Home Standards Journals **Symposia Papers STPs** Manuals E-Books Terminology Dictionary

SEDL / STPs

Discover the latest engineering research with ASTM Symposia Papers. This essential engineering collection contains over 29,000 papers – all of them peer reviewed! All symposia papers are published in book format (known as STPs or Special Technical Publications). You can download individual papers from any book or simply download the entire book itself.

Recently Published STPs

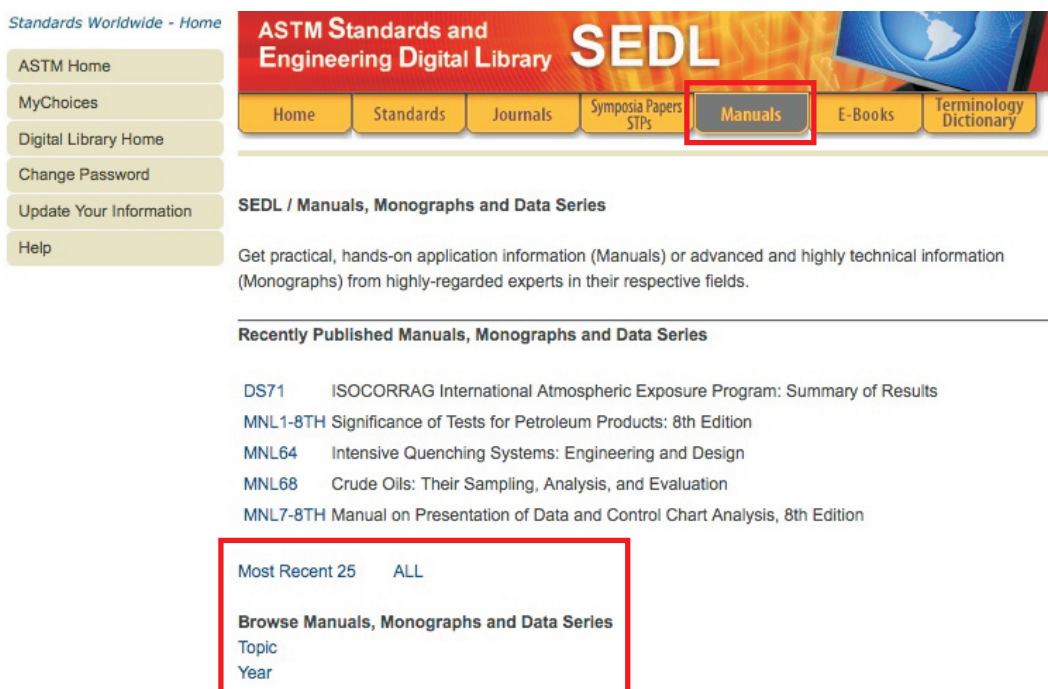
- STP1527 STP1527 Pesticide Formulations and Delivery Systems, 30th Volume: Regulations and Innovation
- STP1509 Up Against the Wall: An Examination of Building Envelope Interface
- STP1511 Recent Advancement in Concrete Freezing-Thawing (F-T) Durability
- STP1512 Masonry
- STP1513 Effects of Radiation on Nuclear Materials and the Nuclear Fuel Cycle: 24th Volume

Most Recent 25 ALL

Browse STPs

- Topic
- Year

13. En la página de **Manuals** hallará las guías (información sobre aplicación) y monografías (información técnica avanzada) sobre los temas que cubre **ASTM**.



Standards Worldwide - Home

- ASTM Home
- MyChoices
- Digital Library Home
- Change Password
- Update Your Information
- Help

ASTM Standards and Engineering Digital Library SEDL

Home Standards Journals Symposia Papers STPs **Manuals** E-Books Terminology Dictionary

SEDL / Manuals, Monographs and Data Series

Get practical, hands-on application information (Manuals) or advanced and highly technical information (Monographs) from highly-regarded experts in their respective fields.

Recently Published Manuals, Monographs and Data Series

- DS71 ISOCORRAG International Atmospheric Exposure Program: Summary of Results
- MNL1-8TH Significance of Tests for Petroleum Products: 8th Edition
- MNL64 Intensive Quenching Systems: Engineering and Design
- MNL68 Crude Oils: Their Sampling, Analysis, and Evaluation
- MNL7-8TH Manual on Presentation of Data and Control Chart Analysis, 8th Edition

Most Recent 25 ALL

Browse Manuals, Monographs and Data Series

- Topic
- Year