Subscriber Benefits

- Secure, reliable platform
- Full-text search of all documents
- IP based – no user names and passwords to remember
- Online usage statistics (COUNTER compliant)
- Customer support
- MARC records available through OCLC
- No concurrent user restrictions
- DOI Reference linking via CrossRef

Purchase Today

Visit: www.astm.org/SEDL

For Single & Multi-site Access, contact sales at sales@astm.org or 877-909-ASTM(2786).

NEW!

The ASTM
Standards and Engineering Digital Library

www.astm.org/SEDL

On-demand access to ASTM standards, technical papers, chapters, and books

- 12,000+ ASTM Standards
- 1,400+ Books
- 15,000+ Journal Articles
- 47,000+ Total Papers, Chapters, and Articles

Purchase directly from ASTM at www.astm.org/SEDL or call: 877-909-ASTM(2786).
Comprehensive, Credible, Convenient

Why the ASTM Standards and Engineering Digital Library?

"We think of standards first, but the fuller content is absolutely golden for the community."
— Dee Magnoni, Library/Knowledge Lab Director
Olin College of Engineering

ASTM standards are respected and relied upon world-wide for their technical quality and market relevance. ASTM standards play an important role in the information infrastructure that guides design, manufacturing, and trade in the global economy.

The 60,000 papers and chapters in the ASTM Standards and Engineering Digital Library are the foundation on which ASTM standards are written. Written and peer-reviewed by the same experts who write the standards, these papers and chapters provide:

- Critical insight on the need for a standard as well as the technology and research leading to its development,
- Hands-on guidance on the proper application and interpretation of a standard,
- First-hand accounts of users experiences and opinions on future needs.

To many users, standards are just part of the story and the papers and chapters complete the story. They answer the “how did we get here?” and the “where are we going?” parts of the story.

Coverage Areas

In addition to the high quality of these papers and chapters, their depth is unprecedented. Just a few of the areas covered include:

- Aerospace Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Environmental Engineering
- Geological Engineering
- Health and Safety Engineering
- Industrial Engineering
- Materials Science Engineering
- Mechanical Engineering
- Nuclear, Solar, and Geothermal Engineering
- Petroleum Engineering
- Soil Science

Get the electronic version of all these and more at www.astm.org/SEDLC Olympian Digital Library

The Books, Journals, and Papers of the Digital Library

ASTM Special Technical Publications (STPs), Manuals, Monographs, and Journals combine to provide the 60,000+ papers, chapters, and articles in the Digital Library. All are edited and reviewed following ASTM’s rigorous peer-review process.

Special Technical Publications

The STP library provides instant access to nearly every paper presented at every ASTM Symposium. This currently includes more than 1,400 books and nearly 31,000 papers.

“These are not conventional conference papers. Most of these papers are from the best leaders in the industry presenting their experiences and findings. Libraries should want these collections because these are the seminal papers in a particular industry.”
— George E. Totten, Research Professor, Department of Mechanical and Materials Engineering, Portland State University; Former Senior Research Scientist, Union Carbide Corporation

More than just conference proceedings, ASTM Special Technical Publications are collections of peer-reviewed, technical papers reflecting the latest research in critical areas of today’s emerging global technologies. STPs provide insight into the technology and developments that lead to new standards and are usually based on symposia sponsored by ASTM’s 140 technical committees, covering such diverse areas as the environment, petroleum, metals, construction, geotechnical engineering, and much more.

Manuals and Monographs

If it’s practical, hands-on application information you need or advanced and highly technical information, ASTM’s Manuals and Monographs are your answer.

Manuals are heavily illustrated, include detailed references, and provide tips for conducting and understanding tests.

Monographs focus on very specific aspects of a larger topic or niche subjects. They offer valuable theory to technically sophisticated audiences.

Journals

ASTM journals keep you up-to-date on the daily findings, research, and experiences of your colleagues in a number of different technical areas. Peer-reviewed and edited, these high-quality, market-relevant papers keep you in-the-know and provide an insider’s view into what others are studying and discovering.

ASTM journals include:

- Advances in Civil Engineering Materials (ACEM)
- Materials Performance and Characterization (MPC)
- Geotechnical Testing Journal (GTJ)
- Journal of Testing and Evaluation (JTE)
- Journal of ASTM International (JAI) 1978-2012 Backfile

(Digital) Content is King

"We compared our library’s online database holdings with those of libraries of the top U.S. and Canadian engineering schools and we came out on top. One of the components of this is having online access to the ASTM standards and the ASTM Digital Library.”
— Randy Reichardt, Research Services Librarian (Engineering), University of Alberta

Comprehensive and Credible

With 1,400+ books, 60,000+ articles and chapters, and 12,000+ standards written by more than 30,000 technical experts the world over, the ASTM Standards and Engineering Digital Library is one of the world’s most comprehensive and credible resources for technical standards and related information. In the minds of many librarians and professors, no engineering, research library is complete without the technical expertise provided by ASTM international.

Your college, university, or corporation will enjoy a decided advantage over its peers with access to the ASTM Standards and Engineering Library. In addition to ASTM’s 12,000+ world-renown standards, you’ll have access to all the related publications that provide an account of the research and technology leading to ASTM standards as well as guidance on how to understand and apply them.

Combine this content -- covering areas including petroleum, metals, construction, forensics, consumer products, and more-- with the convenience of digital access and you have an engineer’s, researcher’s, student’s dream. By instantly downloading nearly any publication published by ASTM, users can research, react, and effect change faster than ever before. And with around-the-clock access, progress will no longer be delayed by the words “out of stock,” “out of print,” or “shipping charges.”