



American Society for Testing and Materials (ASTM)

ASTM International, formerly known as the American Society for Testing and Materials (ASTM), is a globally recognized leader in the development and delivery of international voluntary consensus standards. Today, some 12,000 ASTM standards are used around the world to improve product quality, enhance safety, facilitate market access and trade, and build consumer confidence.

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.



American Society of Civil Engineers (ASCE)

The American Society of Civil Engineers (ASCE) Founded in 1852 represents more than 140,000 members of the civil engineering profession worldwide and is America's oldest national engineering society.

ASCE - more than 30 journals ,E-books will follow a rolling release schedule with more than 300 titles, and 65 Standards



IEEE/IET Electronic Library (IEL)

The most comprehensive and value-driven collection available through IEEE *Xplore*, IEL delivers innovative information and powerful research tools:

- unlimited, full-text access to more than three million documents;
- documents delivered in PDF and HTML (as available) formats;
- highly-cited, peer-reviewed research that fuels more new patents than any other publisher, including:
 - 158 IEEE journals, magazines, and transactions
 - 26 IET journals and magazines, plus 20+ IET conference titles
 - proceedings from over 1,200 IEEE and IET annual conferences
- more than 2,400 approved and published IEEE standards in key technology fields, with the option to [add draft standards](#);
- [IEEE Redline Versions of Standards](#);
- IEEE Standards Dictionary Online;
- complimentary access to more than 4,000 papers from 20+ [VDE](#) conference titles;
- access to articles accepted for future publication;
- backfile to the late 1800s for select titles;
- [INSPEC®](#) abstract/citation and bibliographic records;
- robust search tools with a user-friendly interface;
- free training and technical support;
- unlimited article downloads;
- weekly updates with more than 20,000 new IEEE/IET articles added each month;



SpringerLink(MECH) is Springer's platform, which provides access to 6 million research documents. SpringerLink aims to become the primary resource destination for all academic researchers and students.

Springer for R&D is Springer's new corporate platform, which provides access to the same 6 million research documents, but optimized for corporate & health markets. Springer for R&D (rd.springer.com) aims to become the primary resource destination for all corporate and medical customers.

Both platforms host all Springer content and provide an enhanced user experience and facilitate finding content easier and faster.

A user is able to search all content on the site using the integrated search bar. A user has the ability to narrow down their search results to only view items which they have access to. Standard search features, including auto-suggest based search, and can be defined by various filters, such as:

- Search Within: A user has the ability to search within a search. A user has the ability to search within a journal, book or book series.
- Sort Search: A user is able to sort the search results by newest or oldest items. A user is able to sort a search by relevance to a keyword that has been entered
- Filter By Date: Users are able to narrow down their search by filtering on a specific year or a range of years
- Filter By Content Type: Users are able to narrow down their search by filtering by content type Book, Journal, Article, Chapter, Reference Work and Reference Work Entry
- Filter By Subject Area: Users are able to narrow down their search by filtering by discipline or sub-discipline
- Filter By Publication
- Filter By Language
- Mechanical engineering more than 159000 articles