

# The ASTM E-book Collection

## The ASTM E-book Collection

With 1,500+ books, 60,000+ articles and chapters, and 12,000+ standards written by more than 30,000 technical experts the world over, ASTM International offers one of the world's most comprehensive and credible resources for technical standards and related information.

### E-books Provide Valuable Insight

ASTM E-books are an invaluable resource to those who want to know about the technology and research that leads to the creation of standards as well as advice on their application and use.

Four main publication types comprise the ASTM E-book collection:

- Symposia Papers/Special Technical Publications (STPs),
- Manuals,
- Monographs, and
- Data Series

### Peer-reviewed Symposia Papers

Approximately 20 ASTM Symposia are held each year when technical experts present papers discussing their most recent research efforts and discoveries. Each of these Symposia results in an average of 15-20 papers published in a Special Technical Publication (STP).

More than just conference proceedings, ASTM STPs 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. There are more than 1,400 STPs, totaling over 30,000 papers in the ASTM E-book collection.

A subscription to the ASTM E-book collection provides you with the ability to download any of these 30,000 papers anytime, anywhere and arms you with some of the latest and most credible information available in industry.

**"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

### Manuals, Monographs, and Data Series

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

Manuals are heavily illustrated, include detailed references, and provide guidance and 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. Data Series are books of compiled data surrounding a specific topic. Some Data Series include software to enable the reader to search for specific information.

There are nearly 100 Manuals, Monographs and Data Series, accounting for more than 1,600 individual chapters or papers in the ASTM E-book collection.

Developed by world-wide experts in their fields, these publications also undergo a rigorous peer-review process to ensure they reflect the highest technical quality.

Visit [www.astm.org/digitallibrary](http://www.astm.org/digitallibrary)

