

# ASME EXPANDED DIGITAL COLLECTION

## One Stop for Leading Engineering Content



**Exclusive Distributor for ASME eBooks as well as ASME's Extended Partner Content**

**START YOUR RESEARCH TODAY!**

[asmedigitalcollection.asme.org](http://asmedigitalcollection.asme.org)

## The ASME Digital Collection

Founded in 1880 as The American Society of Mechanical Engineers, ASME is a not-for-profit professional organization that enables collaboration, knowledge sharing, and skill development across all engineering disciplines, while promoting the vital role of the engineer in society.

The American Society of Mechanical Engineers, ASME is the premier professional membership organization for more than 130,000 mechanical engineers and associated members worldwide. ASME also conducts one of the largest technical publishing operations in the world, offering thousands of titles including some of the profession's most prestigious journals, conference proceedings, and ASME Press books.

ASME publishes some of the **most prestigious engineering content in the world** as one way to fulfill its ongoing mission of being an essential resource for professionals seeking engineering solutions to global challenges.

### About ASME eBooks

ASME Press is an imprint of The American Society of Mechanical Engineers (ASME), established to publish books and now eBooks, including and beyond the Society's traditional programs of publications sponsored by ASME's technical divisions.

ASME Press has over 300 titles in print and The ASME Digital Collection currently contains over 200 new and classic eBooks and will increase by approximately 15 to 20 new titles each year.

ASME publishes high-quality professional and reference works, handbooks, select non-ASME conference proceedings, as well as advanced monographs in established and emerging areas of interest to mechanical engineers and allied disciplines.

*The ASME Digital Collection provides unparalleled depth, breadth, and quality of peer-reviewed content:*

- *ASME eBooks from 1993 – present, plus select titles back to 1944*

# ASME Digital Collection's huge content Expansion with New collaborations

ASME, ASTM, AWS, and BEP collaborate on unified digital repository.



## Features of the ASME Digital Collection include:

- Powerful search tools that retrieve content simultaneously from journals, conference proceedings, and eBooks
- Advanced filtering tools to refine search results by keywords, topics, journal citation, and date range
- Topic Collections for specific subject areas
- Enhanced user experience (UX), providing simplified navigation, and inline figures & tables
- Responsive web pages for better desktop and mobile experience
- Links to CrossRef, Google Scholar, and Web of Science to discover citing articles
- Tools for citation export
- Ability to share links by social media and email
- Email alerts for saved searches and newly published content
- COUNTER/SUSHI compliant
- Shibboleth institutional login
- Indexed in leading abstracting and indexing (A&I) services

## Content Coverage:

**American Society of Mechanical Engineers** - 285 eBooks in digital collection covering wide engineering areas.

**ASTM International** - 1800 eBooks and 75 Journals available in digital collection Get online access to the digital edition of every book, paper, and journal article ever published by ASTM including more than 1,500+ Manuals and Special Technical Publications, totaling more than 35,600 chapters and papers. ASTM Digital 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 Welding Society** - 180 eBooks on the Digital Collection that advances in the science, technology, and application of welding and allied joining and cutting processes worldwide, including brazing, soldering, and thermal spraying.

**Business Expert Press** - 230 books with concise, applied business content, enhancing the career opportunities and success of engineers.

