

ASME Journals Are Coming to Wiley in 2027

Expand access to trusted engineering research through Wiley Online Library. Beginning in January 2027, American Society of Mechanical Engineers (ASME) journals will join Wiley's portfolio, bringing respected society-published content to support teaching, learning, and research across engineering programs.

AT A GLANCE

- 2,000+ papers published across 36 journals (35 hybrid titles and 1 gold open access)
- Content spans fundamental theory, current practice, and cutting-edge applications
- Essential reading for engineers staying current with latest research and innovations
- Includes journal access, with conference proceedings also part of the partnership

Top ASME Journals



[Journal of Applied Mechanics](#)



[Journal of Biomechanical Engineering](#)



[Journal of Medical Devices](#)



[Journal of Computing and Information Science in Engineering](#)



[Journal of Thermal Science and Engineering Applications](#)



[Journal of Solar Energy Engineering](#)



[Journal of Nuclear Engineering and Radiation Science](#)



[Journal of Manufacturing Science and Engineering](#)

Advancing Open Access Goals

The ASME portfolio includes one fully open access journal, alongside hybrid titles that offer open access publishing options for authors. This gives institutions greater flexibility to support both publishing and reading needs.

Bringing ASME journals to Wiley expands access to trusted, society-published engineering research, while preserving the quality and credibility built on more than 140 years of ASME editorial leadership and peer review excellence.



Why this matters for your institution

Trusted engineering content from a respected society

ASME journals are known for technical excellence, strong peer review, and relevance to real-world engineering practice. This partnership strengthens institutional offerings to support engineering education, applied research, and industry-connected programs.

More value in one place

- Broader access to mechanical engineering research that connects theory, design, and application
- A stronger resource for faculty, students, and researchers who need authoritative engineering content
- Added collection value through society-published journals with long-standing community credibility



What you can expect from this

A seamless transition to Wiley Online Library

Beginning in January 2027, ASME journals will be available on Wiley Online Library, giving institutions a streamlined experience for access, discovery, and usage across trusted engineering content.

Enjoy the benefits

- Continued access to respected ASME journal content with editorial standards and society stewardship remaining in place
- Improved discoverability and a strong online experience through Wiley's publishing platform and institutional infrastructure
- Expanded support for engineering researchers, educators, and students through high-quality, practice-relevant content

WILEY

Trusted engineering research, now with even broader access.

Connect with your local account representative or libraryapac@wiley.com to learn more.