

AUTHORS: Why Publish in ASME Journals?

A Society Publisher



There are many journals in the field of mechanical engineering and the related sciences to which you can potentially submit for publication. We would like to tell you about the benefits of publishing in an ASME journal.

ASME: Setting the Standard

The American Society of Mechanical Engineers (ASME) helps the global engineering community develop solutions to real world challenges to benefit all people. We are a nonprofit 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 ASME Journal Program is a natural extension of this mission, which keeps engineers abreast of current theory, practice, and application. The program uses rigorous, peer-reviewed vetting to publish the highest quality research with full text content available via **The ASME Digital Collection** platform (asmedigitalcollection.asme.org).

10 Important Reasons to CHOOSE ASME

1 CHOOSE to Associate Your Research with a Prestigious Society

Your work will become part of a well-respected society program universally acknowledged for publishing transformative, impactful research across all areas of mechanical engineering and the related sciences. Our journals serve the needs of researchers in academia, government, and corporations and offer exceptional value to the community. Publishing in ASME journals is a direct contributor to career advancement and professional recognition.

2 CHOOSE Wide Dissemination and Discoverability

As a mission-driven, not-for-profit scholarly publisher, ASME is devoted to the widest dissemination of our content. Millions of readers worldwide turn to ASME journals each year, downloading both subscription-based and open access articles. Adoption of new subscription models combining greater institutional accessibility with coverage of Article Processing Charges (APCs) broadens information dissemination channels. In addition, coverage by leading abstracting and indexing services and specialized citation databases makes it easy to find your work.



3 CHOOSE Impact

Content in ASME journals, always guided by eminent international editorial boards and amplified by its society connection, reaches a receptive audience. It is read, shared, and cited by a global community of engineers who value your contributions to the field. Citations continue to increase, resulting in rising Journal Impact Factors (Clarivate) and CiteScores (Scopus).

“Society journals... serve the dual purpose of being high-quality venues for publication of research and commentary, while at the same time supporting the charitable and mission-driven activities of their societies. Society journals also boost innovation and transformation in scholarly communications, and it is not surprising that these journals...rank among the most trusted and well-respected in the world.” -- Society Publishers’ Coalition

journaltool.asme.org

10 Important Reasons to CHOOSE ASME

4 CHOOSE Quality

Our international network of highly-regarded, active researchers provides insightful and constructive assessments of your submitted work through a rigorous and fair peer review process. This ensures consistently high quality, trusted content that is on target and produced using the highest production standards.



5 CHOOSE Ease of Submission

ASME makes the submission process as simple and straightforward as possible to save you time and effort. We have developed a proprietary manuscript submission platform specifically designed to handle engineering-related technical and non-technical content. This reliable and secure platform is used by thousands of authors across the globe each year. Go to ASME **Journals Connect**: journaltool.asme.org

6 CHOOSE High Ethical Standards

All ASME journals adhere to a set of strict guidelines to safeguard their integrity and content. Effective checks are in place to mitigate all forms of scholarly misconduct including plagiarism, fabrication, and falsification of content. ASME is a proud member of Committee on Publication Ethics (COPE) and uses tools like CrossCheck's iThenticate.

7 CHOOSE Your Open Access Option

ASME is an active supporter of Open Access (OA) initiatives. Our hybrid publishing program spanning all journals gives you the choice to pay an Article Processing Charge (APC) so your peer-reviewed and accepted articles publish OA, helping you comply with funder mandates. If you do not select the Open Access option, your article publishes at no charge and is made available through subscription access that supports Society initiatives. Go to: asme.org/publications-submissions/journals/information-for-authors/open-access



The launch of our first online only, fully OA journal, **ASME Open Journal of Engineering**, expands the ASME Journal Program to offer original research across the broad spectrum of all ASME technical communities.

8 CHOOSE Speed to Publication

ASME is continuously striving to improve time to publication across the ASME Journal Program while maintaining the integrity, thoroughness, and quality of the peer reviews that define the program. Further, ASME's journal publication workflow is designed to minimize the time between acceptance and publication. Accepted manuscripts are published online as individual articles as soon as they become available. This means your article is covered by indexing services very quickly and your work gains immediate attention.

9 CHOOSE Our Inclusive and Diverse Community

ASME is deeply committed to Diversity, Equity, and Inclusion (DE&I) in our global engineering community, and this culture is embraced by the ASME Journal Program. We celebrate the range of voices, perspectives, backgrounds, and experiences of our community to inspire others to join us, creating safe spaces for groups and individuals to share concerns and discuss solutions. We invite you to join our community! Go to: asme.org/about-asme/diversity-and-inclusion

10 CHOOSE to Support Your Community

As an ASME member, you have access to a wealth of information on the industry, opportunities to connect and volunteer with a community of 90,000+ individuals in 135+ countries who share the same passions and interests, and guidance throughout your professional journey. To learn more about the many benefits of ASME membership go to: asme.org/membership

Engaging with academia, government, and industry, ASME, and our philanthropic arm, the ASME Foundation, are uniquely positioned to nurture the next generation of engineers and the life-changing breakthroughs they will create. To view the range of ASME Foundation programs that are "Igniting and Sustaining a Passion for Engineering" go to: asmefoundation.org/programs



CHOOSE ASME TO STAND OUT FROM THE CROWD

THE CHOICE IS YOURS!

We encourage you to entrust publication of your research findings to ASME, the premier professional society "Setting the Standard" for generations of engineers. Become part of the ASME author community and its more than 140-year tradition of promoting the art, science, and practice of multidisciplinary engineering and the related sciences around the globe.



Give back to your community! You can play an active role by publishing in ASME journals, an essential component of ASME's central information and learning hub for engineers worldwide.

journaltool.asme.org | Sept 2021