



# ASME Open Journal of Engineering

## Rapid publication of content Available to anyone, anytime, anywhere in the world

The *ASME Open Journal of Engineering* is a rapid turnaround, multidisciplinary, open access, and rigorously peer-reviewed publication that expands the ASME Journal Program to offer original research across the broad spectrum of all ASME technical communities. AOJE includes:

- High-impact, innovative articles that expand the scope of ASME's traditional journals, including cross-cutting or multidisciplinary research in new or emerging areas
- Original findings on theoretical or applied topics related to mechanical engineering and allied disciplines
- New or improved engineering methods and solutions
- Compliance with funder mandates that require full open access

[Submit Your Manuscript](#)

[ASME's Guide for Journal Authors](#)

### 6 important reasons to publish in the *ASME Open Journal of Engineering*:

- **Rapid decision:** 30-day turnaround time from submission to decision and publication
- **World-class Editorial Board:** Ensures strict adherence to quality and ethical standards
- **Quality peer review:** Providing insightful and instructive assessments of submitted work
- **Compliance with funder mandates:** Articles openly available immediately upon publication
- **Global reach:** International in scope with increased visibility leading to higher citations
- **Affordable Open Access fee:** Creative Commons CC-BY license fee of \$1750 for ASME members, \$1950 for non-members

### Journal Scope

Addresses the foundations and boundaries of:

- Advanced Energy Systems
- Aerospace
- Applied Mechanics
- Bioengineering
- Computers and Information in Engineering
- Design Engineering
- Dynamic Systems and Control
- Electronic and Photonic Packaging
- Energy Resources and Power Generation
- Engineering Education
- Environmental Engineering
- Fluid Power Systems
- Fluids Engineering
- Gas Turbines
- Heat Transfer
- Internal Combustion Engines
- Management
- Manufacturing
- Materials
- Materials Handling
- Microelectromechanics
- Nanotechnology
- Noise Control and Acoustics
- Nondestructive Evaluation
- Nuclear Engineering
- Ocean, Offshore, and Arctic Engineering
- Pipeline Systems
- Plant Engineering and Maintenance
- Pressure Vessels and Piping
- Process Industries
- Rail Transportation
- Robotics and Automation
- Safety and Risk Analysis
- Solar Energy
- Solid Waste Processing
- Sustainable Engineering
- Tribology



The **Editor-in-Chief** and the ASME Journal Program look forward to working with you to shape the evolution of this high-impact, interdisciplinary journal over the coming years.

#### Editor-in-Chief

**Hameed Metghalchi, ScD**

Northeastern University, USA

Email: [metghalchi@coe.neu.edu](mailto:metghalchi@coe.neu.edu)