



Institute of Mechanical Engineers Collection

Top-ranked journals • Peer-reviewed • International scope • Respected, relevant, and authoritative

The Institute of Mechanical Engineers (IMechE) Collection consists of 18 journals, including the 16-part *Proceedings of the IMechE*, as well as *The Journal of Strain Analysis for Engineering Design* and the *International Journal of Engine Research*. These journals are an essential part of any engineering collection and span topics such as automotive engineering, power and energy, rail and rapid transit, medical engineering, nanoengineering and nanosystems, and sports engineering and technology.

HIGHLY RANKED JOURNALS IN THEIR CATEGORIES*



Impact Factor* 2.359



Impact Factor* 2.610



Impact Factor* 1.484



Impact Factor* 1.891



Impact Factor* 1.541



Impact Factor* 1.674




Impact Factor* 2.311



Impact Factor* 1.713

*Journals Citation Reports (Source: Clarivate, 2021)

Subscription to **SAGE Journals** includes:

- Complimentary access back to 1999, where available, while a current subscription is maintained
- Backfile purchase options to extend coverage back to volume 1, issue 1
- COUNTER-5 compliant usage statistics
- Journal-level Impact Factor details and article-level citation and social data via Altmetrics
- Discoverability in all major services with weekly ERM feeds
- Dedicated customer support
- Training and usage driving materials
-  **SAGE openaccess**
Free access to corresponding SAGE Open Access titles integrated in ERM feeds and results lists

Journals in the IMechE Collection

- International Journal of Advanced Robotics Systems (OA)
- International Journal of Engineering Business Management (OA)
- Nanomaterials and Nanotechnology (OA)

Proceedings of the Institution of Mechanical Engineers:

- **Part A:** Journal of Power and Energy
- **Part B:** Journal of Engineering Manufacture
- **Part C:** Journal of Mechanical Engineering Science
- **Part D:** Journal of Automobile Engineering
- **Part E:** Journal of Process Mechanical Engineering
- **Part F:** Journal of Rail and Rapid Transit
- **Part G:** Journal of Aerospace Engineering
- **Part H:** Journal of Engineering in Medicine
- **Part I:** Journal of Systems and Control Engineering
- **Part J:** Journal of Engineering Tribology
- **Part K:** Journal of Multi-body Dynamics
- **Part L:** Journal of Materials: Design and Applications
- **Part M:** Journal of Engineering for the Maritime Environment
- **Part N:** Journal of Nanoengineering and Nanosystems
- **Part O:** Journal of Risk and Reliability
- **Part P:** Journal of Sports Engineering and Technology

Complete your engineering collection with the IMechE Archive

The IMechE Archive: 1847–1998 gives you direct access to over 200,000 pages of unique material, including technical papers, obituaries, works visits, meeting reports, technical drawings, and editorial comment, all covering some of the most influential and innovative years of engineering development.

Papers date back to the inception of the Institution of Mechanical Engineers and include key content from leading engineers, conferences, and the Institution of Locomotive Engineers:

- ‘On the fallacies of the rotary engine’ – George Stephenson, 1848
- ‘The early history of the Whittle jet propulsion gas turbine’ – Frank Whittle, 1945
- ‘The possibilities of nuclear energy for heat and power production’ – John Douglas Cockcroft, 1947

Contact us

For more information, please email us at saplibrarymarketing@sagepub.co.uk

Institution of
**MECHANICAL
ENGINEERS**

 **SAGE** journals