



Engineering

eJournal Collection 2023



26 Journals

Find out more about eJournals:
tk.emeraldgroupublishing.com/ejournals

Discover more about
eJournal Subject Collections:
[tk.emeraldgroupublishing.com/
subject-collections](https://tk.emeraldgroupublishing.com/subject-collections)



Title listing

0002-2667	Aircraft Engineering and Aerospace Technology
0003-5599	Anti-Corrosion Methods and Materials
0305-6120	Circuit World
0332-1649	COMPEL
0264-4401	Engineering Computations
2043-9377	Grey Systems: Theory and Application
0036-8792	Industrial Lubrication and Tribology
0143-991X	Industrial Robot
0955-6222	International Journal of Clothing Science and Technology
1756-378X	International Journal of Intelligent Computing and Cybernetics
2049-6427	International Journal of Intelligent Unmanned Systems
0961-5539	International Journal of Numerical Methods for Heat & Fluid Flow
1742-7371	International Journal of Pervasive Computing and Communications
1757-9864	International Journal of Structural Integrity
1744-0084	International Journal of Web Information Systems
2040-2317	Journal of Structural Fire Engineering
0368-492X	Kybernetes
1356-5362	Microelectronics International
1573-6105	Multidiscipline Modeling in Materials and Structures
0369-9420	Pigment & Resin Technology
1355-2546	Rapid Prototyping Journal
1560-6074	Research Journal of Textile and Apparel
2754-6969	Robotic Intelligence and Automation
0260-2288	Sensor Review
0954-0911	Soldering & Surface Mount Technology
1708-5284	World Journal of Engineering

950,000 downloads each year¹
26 journals receive a Scopus CiteScore™²
18 journals are accepted in JCR³
8 journals are listed in ESCI⁴

Create a complete subject resource with
eJournal Backfiles Subject Collections
tk.emeraldgrouppublishing.com/backfiles

Featured titles



RAPID PROTOTYPING JOURNAL

The first journal in its field, it draws together important refereed papers on all aspects of additive manufacturing from distinguished sources all over the world, to give a truly international perspective on this dynamic and exciting area.



INDUSTRIAL ROBOT: THE INTERNATIONAL JOURNAL OF ROBOTICS RESEARCH AND APPLICATION

The latest developments relating to the use of robotic technology, both in the present and future. Coverage includes: AI for autonomous unmanned systems, agricultural robots, human-robot interaction, robots for environmental monitoring, rehabilitation robots and wearable robotics/exoskeletons.



ENGINEERING COMPUTATIONS

The Editors are based at the Zienkiewicz Centre for Computational Engineering, Swansea University, which has been at the forefront of international research for computational methods in engineering analysis area for over 30 years.