Journals Archive
1872 - 2012
Unlock the past.
Inspire the future.
Inspire your researchers to become pioneers of the future with unique insights into 140 years of engineering and technology history.

With over 145,000 full-text articles dating from 1872 - 2012, the IET Journals Archive provides exclusive, unlimited online access to the Institution of Engineering and Technology’s extensive publishing history.

Including ground-breaking articles by engineering pioneers such as Marconi and Edison, our Journals Archive provides a comprehensive source of historic engineering and technology information.

Supporting your research teams.

With the IET Journals Archive, your researchers can:

- Follow the development of engineering and technology concepts across 140 years.
- Draw inspiration from past innovators.
- Explore the foundations of technology being developed today.
- Develop the knowledge they need to move into new disciplines.
- Understand the historical context of their own field and related fields.

140 years of research.

Our Journals Archive extends the width of three London buses!

Total archive measures: 41.5 metres /136 linear feet - The approximate length of three London buses!

Source: The IET Library, Savoy Place, London. – Information based on ‘bound volumes’ held in the Library. London Double Decker Bus – approximately 13.75metres/45ft
Unique content exclusively available on our Digital Library:

Complete your research collection with the IET Journals Archive, comprehensively covering multidisciplinary developments across engineering and technology history from 1872 through to 2012.

Subjects covered include:
- Computing and Information technology.
- Control.
- Classical and quantum physics; mechanics and fields.
- Communication, education, history, and philosophy.
- Electrical engineering.
- Engineering mathematics and mathematical techniques.
- Management and business.
- Materials science for electrical and electronic engineering.
- Mathematical methods in physics.
- Measurement science, general laboratory techniques, and instrumentation systems.
- Relativity and gravitation.
- Specific instrumentation and techniques of general use in physics.
- Statistical physics and thermodynamics.

Content types: Peer-reviewed primary literature:
- Journal articles.

Plus: a wealth of secondary literature including:
- Book reviews.
- Commentaries and discussions.
- Editorials.
- Obituaries.
Accessing our Journals Archive

Our Journals Archive is available exclusively online via our Digital Library in three packages to suit your budget and requirements:

<table>
<thead>
<tr>
<th>Package - years</th>
<th>Issues</th>
<th>Articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 1872 - 1993</td>
<td>5,160</td>
<td>90,873</td>
</tr>
<tr>
<td>2. 1994 - 2006</td>
<td>1,926</td>
<td>36,501</td>
</tr>
<tr>
<td>3. 2007 - 2012</td>
<td>1,192</td>
<td>19,778</td>
</tr>
</tbody>
</table>

As a one-time purchase, our Journals Archive permanently completes your IET Journals collection, with current IET Journals freely available from 2013 and fully open access since 2021.

Contact your regional representative to find our more and add the Journals Archive to your library’s digital resources:

Europe, Middle East and Africa
Futures Place, Kings Way, Stevenage, Hertfordshire, SG1 2UA, United Kingdom.
T +44 (0)1438 767328 
F +44 (0)1438 767339
E emea.sales@theiet.org

The Americas
IET USA Inc
379 Thornall Street
Edison, NJ 08837
USA
T +1(732) 321 5575 
F +1(732) 321 5702
E ietusa@theiet.org

Asia Pacific
IET Asia Pacific Office
4405-06 Cosco Tower
183 Queen’s Road Central
Hong Kong
T +852 2778 1611 
F +852 2778 1711
E infoAP@theiet.org

theiet.org/journalsarchive