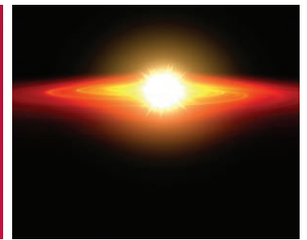


ESSENTIAL ENGINEERING RESEARCH DATA — FROM 1898 TO THIS WEEK

IET INSPEC

INTERNATIONAL SCIENTIFIC AND TECHNICAL LITERATURE
IN PHYSICS AND ENGINEERING



WHAT YOU'LL FIND

- Data from more than 4,500 scientific and technical journals, as well as books, reports, and over 2,000 conference proceedings each year
- More than 13 million bibliographic records from publications worldwide
- Approximately 600,000 records added annually
- Direct links to your full-text collections
- Fully searchable and indexed backfiles to 1898
- Full integration with *Web of Knowledge* content and capabilities
- Implementation of International Patent Classification (IPC) Codes for patent and non-patent literature

WHAT YOU CAN DO

- Produce high quality research that reflects novel ideas and emerging trends
- Forecast emerging technological trends that help you pursue successful research and grant acquisition
- Identify potential collaborators with significant citation records
- Monitor current developments at other institutions
- Target high-impact journals for publishing your manuscript
- Integrate searching, writing, and bibliography creation into one streamlined process

COMPREHENSIVE COVERAGE AND SPECIALIZED SUBJECT INDEXING

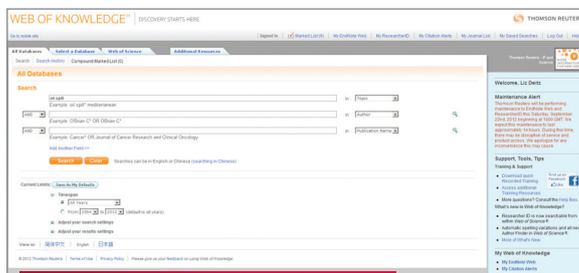
IET Inspec® provides a comprehensive index to the literature in physics, electrical/electronic engineering, computing, control engineering, information technology, manufacturing, production and mechanical engineering with significant coverage in areas such as materials science, oceanography, nuclear engineering, geophysics, biomedical engineering and biophysics. Updated weekly, IET Inspec provides data from journals, conferences and other sources including books, reports, dissertations and videos.

IET Inspec, produced by The Institution of Engineering and Technology®, is a comprehensive index to literature in physics, electrical/electronic technology, computing, control engineering, information technology, manufacturing, production

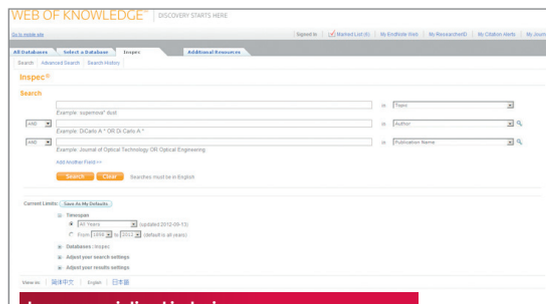
and mechanical engineering. Updated weekly, IET Inspec provides data from journals, conferences and other sources including books, reports, dissertations and videos.

BACKFILES AVAILABLE TO 1898

Track over 100 years of vital data and find the supporting — or refuting — data you need. The entire backfile of Science Abstracts Journals, the precursor to the IET Inspec database, is now in digital form. All 176 volumes now include modern indexing terms and search functions, to further ease your search. Only via *Web of Knowledge*™ can you see citing information for these historic records. More backfiles give you the power to conduct deeper, more comprehensive searches and track trends through time.



Web of Knowledge homepage
Search Inspec and other content simultaneously, for a unified, complete search.



Inspec specialized indexing
Take advantage of specialized indexing to find precisely the data you need.

THE WEB OF KNOWLEDGE ADVANTAGE

Accessing Inspec on the *Web of Knowledge* platform means you can simultaneously search all other *Web of Knowledge* resources your institution subscribes to. You can find complementary information in resources such as *Web of Science*[®], while taking advantage of powerful tools such as cited reference searching. One common vocabulary within this platform enables your search terms to be matched to all relevant terms that may be categorized differently in other databases, delivering more complete and relevant results.

| Field | Authors | Record Count | % of 7669 |
|-----------|---------|--------------|-----------|
| ANONYMOUS | 196 | 2.556 % | |
| LEE K | 77 | 1.004 % | |
| FENGSA M | 51 | 0.665 % | |
| VENOSA AD | 48 | 0.626 % | |
| BOEHM PD | 47 | 0.613 % | |
| PAGE DS | 45 | 0.587 % | |
| NINAG JD | 43 | 0.561 % | |
| CHENHS EH | 32 | 0.417 % | |

Analyze Tool

Gain insight into research trends; identify leading researchers, institutions and journals.

ANALYZE TOOL

Find hidden trends and patterns, gain insight into emerging fields of research, identify leading researchers, and journals, and trace the history of a particular field of study. You can analyze results by author, editor, classification code, controlled vocabulary, document type, treatment type, country/territory, publication year, journal subject category, language or source title and view a numerical, percentage and graphical representation of the analysis

ALERTING AND RSS FEEDS

Keep up to date with the information that matters to you. Save searches as email alerts and set up RSS feeds for saved searches.

ENDNOTE[®] WEB

Create bibliographies on the go with *EndNote Web*, fully integrated into *Web of Knowledge* and freely available to any user. With *EndNote Web*, you can easily access and organize your references online as you search *Web of Knowledge*, PubMed[®] and hundreds of library OPACs directly. You can send references to *EndNote Web* as you search, share *EndNote Web* folders with others, store references online between search sessions and transfer your files to *EndNote* on the desktop for further management.

EndNote Web

Build a bibliography as you search, and format your papers instantly.

Scientific Head Offices

Americas

Philadelphia +1 800 336 4474
+1 215 386 0100

Europe, Middle East and Africa

London +44 20 7433 4000

Asia Pacific

Singapore +65 6775 5088
Tokyo +81 3 5218 6500

For a complete office list visit:

ip-science.thomsonreuters.com/contact

thomsonreuters.com

FIND OUT MORE ABOUT IET INSPEC

To learn more, visit wokinfo.com or contact the office nearest you.

The Institution of Engineering and Technology is registered as a Charity in England & Wales (no 211014) and Scotland (no SC038698).

