



## Inspec

***The Inspec database contains over 11 million bibliographic abstracts and indexing to journal articles, conference proceedings, technical reports and other literature in the fields of science and technology.***

*Source: Institution of Engineering & Technology (IET)*

The Inspec database is the world's largest and most comprehensive English-language bibliographic database, in physics, electronics and computing. Over 4000 scientific and technical journals and some 2200 conference proceedings, as well as numerous books, reports and dissertations are scanned each year by Inspec staff for relevant articles to abstract and index for inclusion in the Database. Of the 4000 journals, around 1600 are indexed cover-to-cover.

Inspec provides comprehensive coverage in the fields of physics; electrical engineering and electronics; computers and control; information technology; and mechanical and production engineering.

In addition there is significant coverage of areas such as operations research, material science, oceanography, engineering mathematics, nuclear engineering, environmental science, geophysics, nanotechnology, biomedical technology and biophysics.

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

### Broad and Specific Subjects:

n Science

Physics

n Technology

Computer Science; Electrical Engineering; General Engineering & Technology

### Access Options:

n Ovid Local, updated None

n Ovid Internet, updated Weekly

n SilverPlatter Internet, updated Monthly

n SilverPlatter Local, updated Monthly

n SilverPlatter Internet, updated None

n SilverPlatter Local, updated None

n SilverPlatter Internet, updated Weekly

n SilverPlatter Local, updated Weekly

### Interface:

n OvidSP

### Other Information:

n Coverage: 1969 - Present

n Online Equivalent: Inspec



Wolters Kluwer  
Health

Ovid

content + tools + services

- n Data Type: Bibliographic with Abstracts
- n Records Added Annually: 700,000+

- n Number of Records: 11 million+