The definitive database for research in the fields of engineering, physics and computer science.

Inspec research database on EBSCOhost or EBSCO Discovery Service

Created by the Institution of Engineering and Technology (IET), this leading bibliographic database provides abstracts and indexing to the world's scientific and technical papers in physics, electrical engineering, electronics, communications, control engineering, computing, information technology, manufacturing, production and mechanical engineering.

Inspec allows researchers to:

- Pinpoint relevant literature easily with precise, subject-specific indexing.
- Discover the latest research from global publications selected for quality and relevance.
- Save time with links to full-text articles.

Inspec Analytics

Inspec Analytics is a dynamic research intelligence tool based on the IET's Inspec database. Access to Inspec Analytics is included with a subscription to the Inspec research database. Using semantic enrichment, Inspec Analytics enables research professionals to explore beyond the literature in Inspec to identify and compare research trends across thousands of organizations and scientific concepts at both local and global levels. With these

insights, users can set the direction for their research outputs and monitor their impact.

A link to search Inspec Analytics appears on the EBSCOhost or EBSCO Discovery Service results page and in each detailed record. Users can click the link to launch Inspec Analytics in a new browser window.

Inspec Analytics is a winner of The Charleston Advisor's Eighteenth Annual Reader's Choice Award for Best New Product/ Service.

Content Includes:

- More than 23 million records of scientific research literature and growing
- More than 4,500 active journals
- More than 7.5 million conference items
- Preprints, books, dissertations, patents, reports and videos
- Links to your EBSCO full-text resources
- Includes access
 to Inspec Analytics,
 a dynamic research
 intelligence tool to
 explore trends and
 patterns across
 the global research
 landscape
- Choose to include an additional 870,000 records from 1868 – 1968 with the Inspec Archive