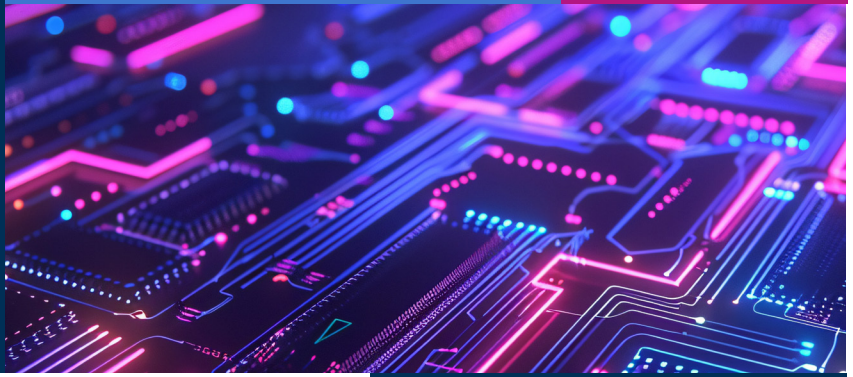


Inspec with Full Text

An Essential Full-Text Resource
for Engineering, Physics, and
Computer Science Research



Produced in collaboration with experts at the Institution of Engineering and Technology (IET), Inspec with Full Text provides access to the world's leading scientific and technical literature. Covering disciplines such as physics, electrical engineering, electronics, computing, and more, this database offers unparalleled depth and accessibility for researchers worldwide by combining full-text content with Inspec's specialized indexing and classification.

Active Full-text Journals and Magazines

Active Full-text Journals and Magazines	TOTAL*
Active full-text journals and magazines	1,504
Active full-text, peer-reviewed journals	1,479
Active full-text, peer-reviewed journals with NO embargo	818
Active full-text journals indexed in Web of Science or Scopus	1,337

*Projected figures by December 2024

Inspec Analytics

Inspec Analytics uses semantic enrichment to help researchers explore beyond traditional literature. It identifies and compares research trends across thousands of organizations and scientific concepts, providing both local and global insights. Integrated access is available through the EBSCOhost or EBSCO Discovery Service results page.

Included with the Inspec with Full Text subscription.

Inspec Analytics Plus

For deeper insights into global research impact, Inspec Analytics Plus offers advanced features that allow you to:

- Understand global scientific trends with citation metrics for thousands of concepts.
- Maximize research impact by exploring highly cited topics and potential collaborators.
- Benchmark your organization's research performance.
- Evaluate the success of collaborative partnerships.
- Accelerate your funding search by identifying top funders and tracking trends over time.

Analytics Plus can be added to any Inspec or Inspec with Full Text subscription.

Inspec with Full Text provides significant coverage in subjects including:

- Astronomy and Astrophysics
- Computing and Control
- Electrical Engineering and Electronics
- Information Technology
- Mechanical and Production Engineering
- Physics

It also integrates research across multidisciplinary fields such as bioengineering, nanotechnology, and environmental science.

About the IET

The Institution of Engineering and Technology (IET) drives positive change in the global engineering community by inspiring and informing professionals worldwide. Positioned at the intersection of engineering and technology, the IET champions knowledge sharing to address the challenges that matter most.