Your definitive engineering and physics research solution

From developing an innovative research strategy to assessing the impact of your organisation, Inspec combines trusted content and advanced analytics to help you accelerate breakthroughs, solve societal challenges and make an impact on a global stage.

theiet.org/inspec

The Institution of Engineering and Technology (IET) is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698). The Institution of Engineering and Technology, Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire SG1 2AY, United Kingdom.
Inspec

Whether you’re looking for inspiration for your next research project or compiling a comprehensive literature review, your journey starts with Inspec.

Containing over 20 million records of scientific research literature, with Inspec you can:

- Pinpoint relevant literature easily with precise, subject-specific indexing.
- Discover the latest research from global publications selected for quality and relevance.
- Save time with DOI links to full-text articles – over 12% open access content.

![Image showing statistics]

Expert indexing, unparalleled granularity

Inspec’s records are indexed by subject matter experts to help users pinpoint the literature they need quickly. This domain expertise ensures the highest quality indexing, which powers accurate insights you can trust. In addition to indexing based on the bibliographic record (title, abstract, author, source etc.) and subject terms from our controlled and uncontrolled index, Inspec records are also indexed under special indexes to ensure maximum discoverability.

Unlike other discovery and analytics tools, Inspec allows you to drill down through up to five levels of subject classification, giving you unparalleled insights.

Special Indexes:
- Classification Codes
- Treatment Codes
- Chemical Indexing
- Numerical Data Indexing
- Astronomical Object Indexing
- Patent Classification Codes

Drill down through 5 levels of granularity e.g.
1. Physics
2. Nuclear Physics
3. Nuclear reactions and scattering: specific reactions
4. Heavy ion induced reactions and scattering
5. Fragmentation and relativistic heavy ion induced collisions

Inspec users spend 25% less time on literature searches than users of the leading free scholarly search engine.

theiet.org/inspec
Inspec Analytics

Understand your place in the global engineering research landscape and make strategic decisions about the direction of your projects with Inspec Analytics, a dynamic tool based on the IET’s renowned Inspec database.

For your institution: Chart your course for research excellence

– Monitor the research output of your institution and see where you rank globally.
– Benchmark your institution against collaborators and competitors to set actionable goals and demonstrate strengths.
– Identify emerging trends to explore new fields and plan where to focus your resources.

For researchers: Improve your research outcomes with unique insights

– Stay up-to-date with the latest global trends in engineering and physics research.
– Discover new topics related to your field and the resources you need to get up to speed.
– Identify the best journals and conferences to publish your research.

Introducing Inspec Analytics Plus

Uncover deeper insights into the impact of global research with an enhanced Inspec Analytics experience. Additional features in Inspec Analytics Plus allow you to explore the research landscape around the elements most valuable to you:

Deepen your understanding of global scientific trends:

Citation metrics for thousands of scientific concepts let you compare and contrast the impact of emerging global research trends.

Define the scope of your research project to maximise your impact:

Plan your projects to maximise their contribution to the research community by exploring highly cited topics, collaborators and publishing opportunities.

Assess your organisation’s impact:

Gain deeper insights into your organisation’s performance within specific research areas, benchmarked against the global landscape.

Evaluate the success of collaborative partnerships and Knowledge Transfer initiatives:

Monitor and compare the results of collaborative partnerships and projects for over 25,000 organisations.
Accessing Inspec and Inspec Analytics

Inspec and Inspec Analytics are available via a range of vendor platforms including EBSCOHost, Elsevier's Engineering Village, OvidSP, ProQuest Dialog and Web of Science.

Speak to your local sales representative for more information about how to subscribe and to request a demonstration of Inspec with Inspec Analytics Plus.

Europe, Middle East & Africa
IET Michael Faraday House
Six Hills Way Stevenage
Herts, SG1 2AY
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 2521 2140
F +852 2778 1711
E infoAP@theiet.org

Inspec supports you and your research teams at every step of your research journey, from discovering your next idea to sharing your work with the global research community. Our intuitive discovery and analytics features make it simple to find and access the latest interdisciplinary content and understand current trends in your field.

theiet.org/inspec

The Institution of Engineering and Technology (IET) is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698).
The Institution of Engineering and Technology, Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire SG1 2AY, United Kingdom.