



IEET Inspec

Trusted content.
Precision insight.
Global impact.

From shaping bold research strategies to demonstrating real-world impact, Inspec equips you with the trusted content and precision analytics you need to accelerate breakthroughs, tackle global challenges, and lead with confidence on the world stage.

theiet.org/inspec



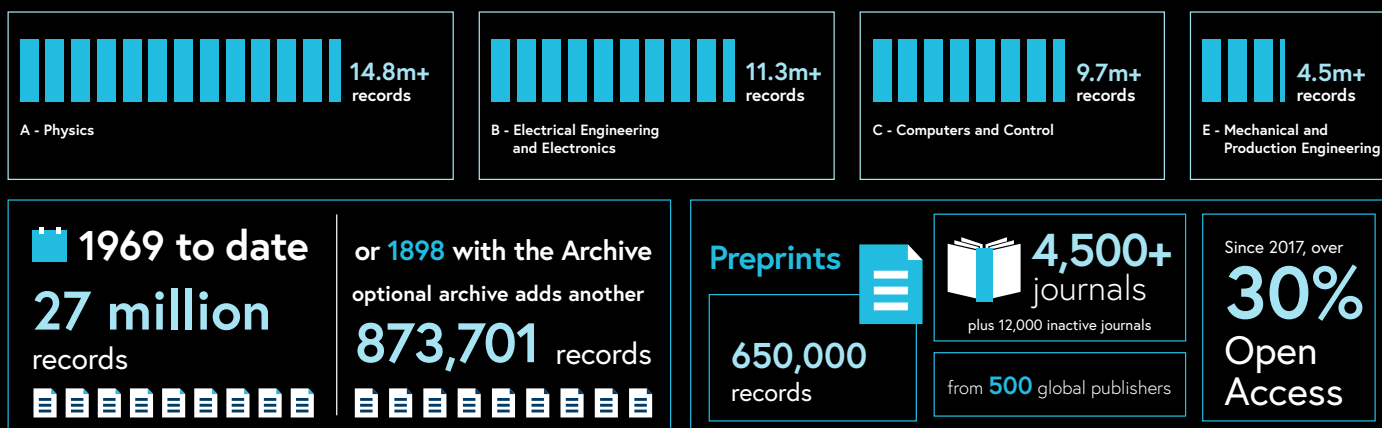
Trusted content to guide your next breakthrough

Every research journey begins with the right information. Inspec is your trusted, publisher-neutral gateway to high-quality scientific literature across engineering, physics, and computer science.

Whether you're exploring new ideas or building a comprehensive literature review, Inspec helps you:

- Find what matters faster with expert, article-level indexing by subject specialists.
- Stay current with the latest research from carefully selected global publications.
- Access full-text content easily through DOI links, including Open Access articles.

With over 27 million records, Inspec gives you the confidence to explore deeper, decide smarter, and move your research forward.



Expert indexing that unlocks deeper insight

Behind every Inspec record is the expertise of subject specialists who understand the complexity of your field. Our human-curated indexing goes beyond keywords, it's designed to help you pinpoint the most relevant literature quickly and confidently.

Inspec doesn't just surface content, it reveals connections. Each record is indexed using a combination of bibliographic data, controlled and uncontrolled subject terms, and a suite of special indexes to maximise discoverability and precision.

With up to five levels of subject classification, Inspec gives you the power to drill down into your research area with unmatched granularity, from broad disciplines to highly specific phenomena.

Special indexes include:

- Classification Codes
- Treatment Codes
- Chemical Indexing
- Numerical Data Indexing
- Astronomical Object Indexing
- Patent Classification Codes

Example of subject granularity:

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

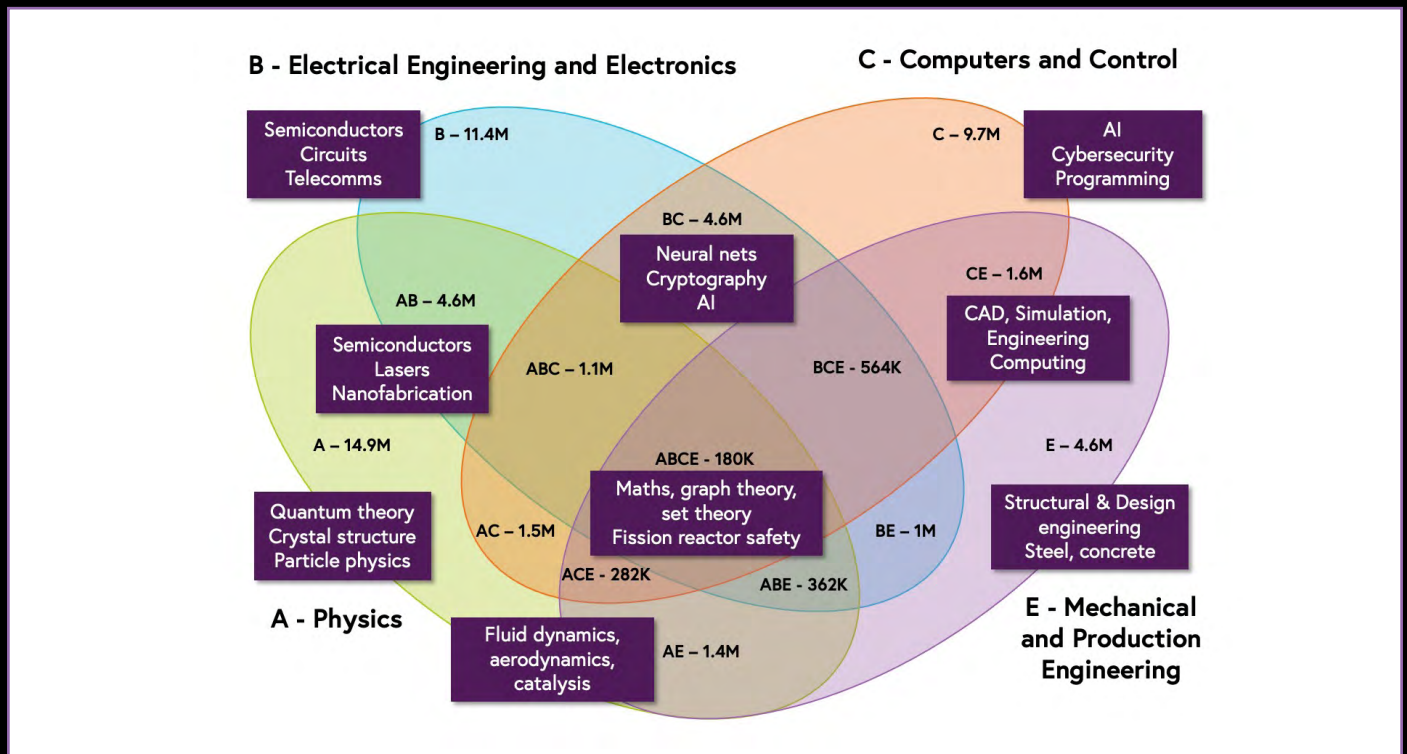
Because when your research depends on precision, detail matters.



Unparalleled granularity for sharper discovery

Inspec's detailed classification system gives you the power to explore your research area with precision. With over 3,500 subject codes arranged hierarchically, you can focus your search on exactly the topics that matter most.

Each article is indexed at the article level and often tagged with multiple classifications to reflect the interdisciplinary nature of modern research. This depth supports faster, more accurate discovery, helping you uncover relevant content with confidence.



Precision analytics that reveal the bigger picture

Inspec's expert indexing powers Inspec Analytics — a dynamic research intelligence tool that transforms trusted data into meaningful insight. Using advanced semantic mapping, it uncovers trends, patterns, and impact across global research in engineering, physics, and computer science.

Go beyond the literature to explore how research is evolving, locally and globally. From identifying emerging topics to tracking collaboration networks, Inspec Analytics helps you see what others can't, and act on what matters.

34,000+
organisations

Monitor the research output for your organisation and compare trends with collaborators and competitors.

3,500+
subject classifications

Explore our subject classifications to identify global trends for high-level research areas or niche fields.

10,000+
controlled terms

Discover emerging topics, find collaboration opportunities and identify relevant publications.

IET Inspec

Access to Inspec and Inspec Analytics

Inspec and Inspec Analytics are available via a range of vendor platforms including EBSCO Host, Elsevier Engineering Village, OvidSP, ProQuest Dialog and Clarivate Web of Science.



Speak to your local sales representative
to request a demonstration and
additional information.

Europe, Middle East and Africa

Futures Place
Kings Way, Stevenage
Herts, SG1 2UA
United Kingdom

T +44 (0)1438 767328

E +44 (0)1438 767339

W emea.sales@theiet.org

The Americas

IET USA Inc
379 Thornall Street
Edison, NJ 08837
USA

T +1(732) 321 5575

E +1(732) 321 5702

W ietusa@theiet.org

Asia Pacific

IET Asia Pacific Office
4405-06 Cosco Tower
183 Queen's Road Central
Hong Kong

T +852 2778 1611

F +852 2778 1711

E InfoAP@theiet.org

@TheIET     IET EngX®

theiet.org/inspec