



# Your definitive engineering and physics research database


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

Containing over 22 million records of scientific research literature, with Inspec you can:

- Pinpoint relevant literature easily with precise, subject-specific indexing.
- Discover the latest research from high quality global publications.
- Save time with DOI links to full-text articles – over 32% open access since 2017.

Find out more: [theiet.org/inspec](https://theiet.org/inspec)



Two solid purple rectangular bars stacked vertically on the left side of the text.

# Improve research outcomes with unique insights

Understand your place in the global engineering research landscape, evaluate your research performance and make strategic decisions about the direction of your projects with Inspec Analytics, a dynamic tool based on the IET's renowned Inspec database. Using powerful semantic mapping, our technology helps you identify trends and patterns in global engineering and physics research.

- 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.
- Find collaboration opportunities and monitor your institution's research output.

Find out more: [inspec-analytics.theiet.org](https://inspec-analytics.theiet.org)