I=TInspec



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







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