

Precision analytics for research excellence

Inspec Analytics enables research professionals to understand the global engineering research landscape, evaluate research performance, and make strategic decisions about the direction of projects.

Explore valuable elements of the research landscape

Maximise innovation and efficiency

Monitor and compare the impact of emerging global research trends. Discover the topics gaining the most traction within niche fields. Identify essential resources to get up to speed.

Enhance strategy and planning

Define research initiatives to maximise impact. Determine research priorities, allocate research resources.

Improve collaboration

Find collaborators and support Knowledge Transfer. Monitor and compare the results of collaborative partnerships and projects.

Assess your organisation's impact

Identify strengths in the context of global research. Benchmark the performance of your organisation against competitors.

Request a demonstration at inspec-analytics.theiet.org



Expanded functionality and new citation data

Inspec Analytics Plus adds valuable new data sets and functionality to Inspec Analytics, providing integrated citation metrics and enhanced collaboration analysis across thousands of organisations and scientific concepts.

Uncover deeper insights into the impact of global research

- Citation metrics

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.

Highly cited topics and organisations

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

- Organisation performance

Assess your organisation's research output and impact. Gain deeper insights into your organisation's performance within specific research areas, benchmarked against the global landscape.

- Collaboration analysis

Evaluate the success of collaborative partnerships and Knowledge Transfer initiatives. Support collaboration analysis to monitor and compare the results of collaborative partnerships and projects for over 25,000 organisations.

Request a demonstration at inspec-analytics.theiet.org