



Engineering Village, the essential engineering research database, provides a searchable index of the most comprehensive engineering literature and patent information available. Designed by, and for, the engineering community, this comprehensive, all-inclusive platform gives academic institutions, corporations and government agencies, access to peer-reviewed, deeply indexed, relevant and accurate engineering research content – all in a single, easy-to-use interface.

Ei Compendex

Ei Compendex is the broadest and most complete engineering literature database available in the world. It provides a truly holistic and global view of peer reviewed and indexed publications with over 18.8 million records from 76 countries across 190 engineering disciplines. Every record is carefully selected and indexed using the Engineering Index Thesaurus so engineers can be confident information is relevant, complete, accurate and of high quality. 1.33 million records were added in 2015, (1.2 million records in each of two previous years), making Compendex the ultimate source for any engineering researcher in academia, corporate or government.

Ei Compendex Facts

Content sources (and counting¹)

- 190 engineering disciplines
- 76 countries
- 2,129 publishers
- 3,639 journals
- 334 Open Access titles²
- 117 trade magazines
- 88,317 conference proceedings
- 84 book series
- articles in press from 1,260 journals
- 87,328 dissertations

Content size (and counting¹)

- 18.8+ million records >1970
- 10.9 million journal articles
- 6.4 million conference papers
- 25,000 records added weekly
- 1.78 million records from 1884-1969 (Ei Backfile)

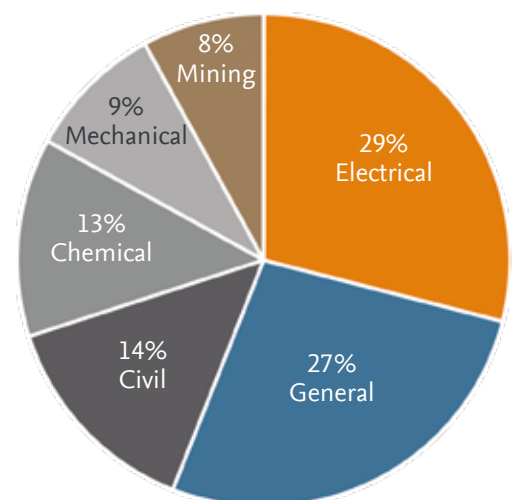
¹ Count as of January 2016

² Open Access titles are not searchable or tagged as OA in Compendex

Ei Compendex cross-disciplinary areas

Ei Compendex related areas

- Applied Physics, including Optics
- Bioengineering and Biotechnology
- Food Science and Technology
- Materials Science
- Instrumentation, including Medical Devices
- Nanotechnology





Ei Compendex

Ei Backfile

Founded in 1884, Engineering Index has recorded virtually every major engineering innovation from around the world. The Engineering Index Backfile provides a comprehensive, historical view of engineering innovations from 1884-1969 with over 1.7 million records digitized from the original print indexes. Combined with Ei Compendex, it provides the most comprehensive overview of the last 132 years of engineering literature and it is available on Engineering Village only.

Why Ei Compendex on Engineering Village?

Ei Compendex is indexed specifically for engineers using the Engineering Index Thesaurus, making search results consistently accurate and relevant to engineering research. Engineering Village's powerful search tools index engineering information according to Ei Compendex's controlled vocabulary. Engineering Village also provides results refinement options, which make it easier for you to locate the precise research information you need and gain insights, quickly.

Other unique features available only on Engineering Village are:

- Citation counts, citation details and author profiles from Scopus
- Publisher search, limit to and exclude results refinement
- Ei Backfiles for publications between 1884 - 1969
- Articles in press from 1,260 journals

TOP 5 reasons to use Ei Compendex on Engineering Village²

1. Saves time and improves research success
2. Comprehensive search results
3. Controlled vocabulary
4. Easy to navigate
5. Interactive tutorials and helpful search features

Who uses Engineering Village?



96% of US
top 25 universities
(US News & World Report)



72% of global
top 50 universities
(QS Top Universities)

² Engineering Village customer survey, 2015.