Help is always a click away…

Visit www.ei.org/support for:

• Interactive online seminars
• Search tips and demos
• Detailed database information
• And more!
Engineering Village is a powerful search platform where researchers can search multiple databases focused on engineering literature from a range of reliable sources, including scholarly journals, trade publications, patents, government reports, reference books, and conference proceedings.

The dynamic Engineering Village search environment gives researchers intelligence about their search results, helping them make sense of what they find and apply it to their work.
Find relevant, and trustworthy engineering information.

1. **User-Friendly Search Options** provide easy-to-use features as well as more powerful expert search functions, including browseable thesauri, look-up indexes, and more.

2. **Multiple Databases** of authoritative content are indexed with subject-specific vocabulary to retrieve relevant results—choose the database(s) that best target your research needs.
Refine search, identify trends, and stay up-to-date.

3. **Faceted Results** group data together by key fields, showing which terms are most closely associated with your search. Refine results by choosing to include or exclude terms.

4. **Customized Alerts** send updates of new records that fit your search criteria via email or RSS.
Organize information to streamline research and collaborate with colleagues.

5. **Tag** records with keywords that make sense to you so it’s easy to find them again, or search other users’ tags to gain new perspectives. Or, tag externally to 2collab or del.icio.us.

6. **Create Groups** and share tagged records with group members only, your institution, or the entire Engineering Village community.
Easily link to additional related results and full-text.

7. **Hyperlinked Records** give fast access to records with the same author, source journal, controlled vocabulary, classification codes, and more.

8. **Full-Text Links** bring you from bibliographic information to full-text documents on publisher websites or in library holdings.