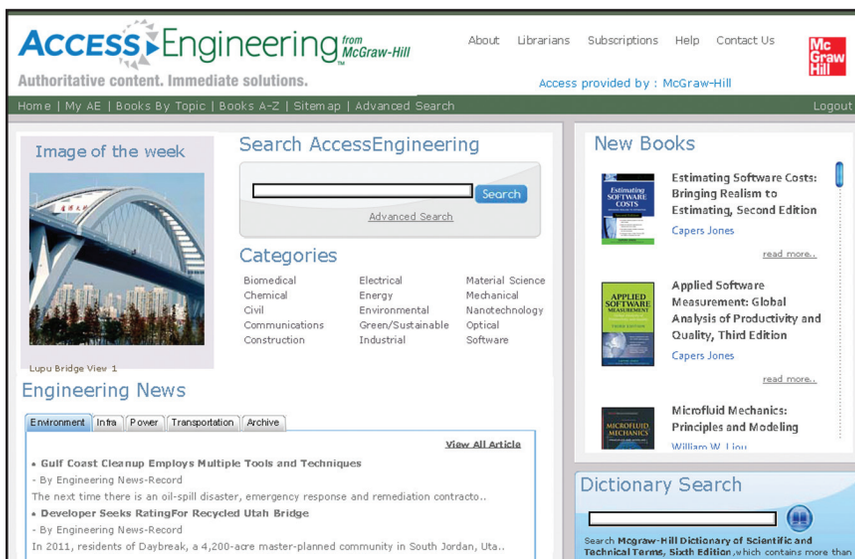


Authoritative content. Immediate solutions.

**AccessEngineering from McGraw-Hill—a powerful tool offering quick and unparalleled access to the world’s most comprehensive online collection of engineering information.**

**AccessEngineering offers a broad and deep fully searchable repository of the engineering content that engineers have trusted and depended on for years. Updated weekly with new content, AccessEngineering accelerates all levels of technical research, innovation, and problem-solving in the academic, corporate, industrial, and government sectors, delivering quick and accurate information that is comprehensive and on-target.**



## Content and coverage

Focused around 15 major areas of engineering, AccessEngineering offers comprehensive coverage and fast title-by-title access to our engineering collection in the following subject areas:

- / Biomedical
- / Chemical
- / Civil
- / Communications
- / Construction
- / Electrical
- / Energy
- / Environmental
- / Green/Sustainable
- / Industrial
- / Material Science
- / Mechanical
- / Nanotechnology
- / Optical
- / Software ←NEW

[accessengineeringlibrary.com](http://accessengineeringlibrary.com)

## Authoritative content from a trusted source

For nearly a century, McGraw-Hill has provided the engineering community with the authoritative and up-to-date references the practice demands. AccessEngineering continues this tradition by offering McGraw-Hill’s industry leading engineering and technical books delivered right to the desktop, featuring content from a broad range of must-have McGraw-Hill Professional engineering publications, including the latest editions of classics such as *Marks’ Standard Handbook for Mechanical Engineers*, *Perry’s Chemical Engineers’ Handbook*, *Antenna Engineering Handbook*, *Handbook of Optics*, *Maynard’s Industrial Engineering Handbook*, *Roark’s Formulas for Stress and Strain*, and many others.

**Institutions can sign up for a free, no obligation 30-day trial.**

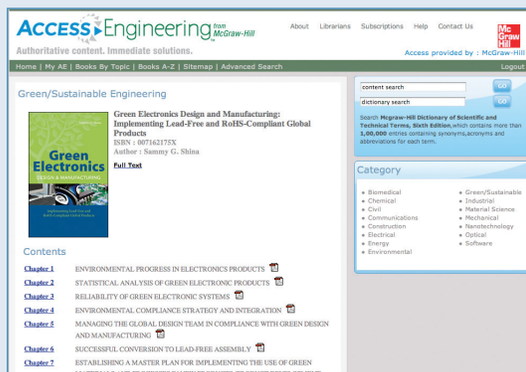
## New Site Features and Enhancements

**AccessEngineering** now features a number of customer-requested enhancements to site design, functionality, and content:

- A new user interface offering a streamlined, easy-to-navigate design and superior functionality.
- The addition of a new subject category: Software Engineering.
- Multimedia resources are being added to include color images, instructor ancillaries, PowerPoint presentations, podcasts, and more on selected new books.
- Articles from McGraw-Hill's *Engineering News-Record (ENR)* covering Environment, Water, Power, and Infrastructure. New articles will be posted weekly, and approximately 500 articles are archived and available immediately.
- Full author biographies
- The complete contents of the *McGraw-Hill Dictionary of Science and Technology*, offering more than 50,000 terms.

**Support for all levels of research and innovation.** AccessEngineering provides you with complete access to McGraw-Hill's trusted industry leading engineering and technical books, allowing you to quickly locate the technical information and answers you need to do your job – and the sophisticated personalization tools you need too easily integrate critical content into your workflow:

- **Bookmarking** – quickly return to content of interest at a later date
- **Highlighting** – highlight material of particular importance
- **Annotating** – add your own personal notes and comments to the text
- **Sharing** – email critical content to colleagues



### Quick and reliable access

The new generation of AccessEngineering gathers and synthesizes vast amounts of information, and organizes it to give you fast, easy, and accurate access to authoritative content in all major areas of engineering and technology.

[www.accessengineeringlibrary.com](http://www.accessengineeringlibrary.com)



Advancing Our Society

Altan Gürsel  
Türkiye Müdürü

Mob: +90 530 353 39 32  
E-mail: [altan@techknowledge.ae](mailto:altan@techknowledge.ae)  
Website: [www.techknowledgeuae.com](http://www.techknowledgeuae.com)

Learn more.  Do more.