

Check out our new look at [www.ei.org](http://www.ei.org)!  
Find product tours, training schedules,  
and more on the new Ei info site.



The screenshot shows the homepage of the Engineering Information (Ei) website. The browser address bar displays "ei.org". The page features a navigation menu with links for "ENGINEERING VILLAGE", "PRODUCTS", "SUPPORT & TRAINING", "WHO WE HELP", "ABOUT US", and "CONTACT US". A search bar is located in the top right corner. The main content area includes a "Welcome to Ei" section with a testimonial from James Blank, a "Product Highlights" section, a "Hot Topics" section, and a "Have you Heard?" section. The Elsevier logo is visible at the bottom of the page.

ei.org

Engineering Information  
Home of Engineering Village

SEARCH

Home | Site Map | Go to Engineering Village

ENGINEERING VILLAGE | PRODUCTS | SUPPORT & TRAINING | WHO WE HELP | ABOUT US | CONTACT US

**Welcome to Ei**

Engineering Information (Ei) is the leader in providing online information, knowledge and support to engineering researchers. Through our flagship platform Engineering Village, we provide information research tools specifically focused on the content and intelligence that engineering researchers need to stay informed and up-to-date on the latest information in their field.

*"We were able to rely solely on Engineering Village to weed through [information] quickly. The integrated, single platform to search across multiple databases was extremely valuable"*

*James Blank, Technical Information Specialist, Caterpillar*

**Product Highlights**

Ei recently updated our Ask An Expert feature. Check out a Product Demonstration!  
[See a product demo...](#)

**Hot Topics**

See what SLA Librarians of the Year John and Jean Piety think about the evolving research landscape.  
[Listen to the podcast...](#)

**Have you Heard?**

Look for the Spring edition of the EV Newsletter on April 15.  
[Read past Issues...](#)

ELSEVIER

Feedback | Contact | Privacy | Sitemap

Copyright © 2009 Elsevier Inc. All Rights Reserved