

COMPUTER Database

INFOTRAC®

The Value of the GalePowerSearch Platform:

- A visually stunning interface offering a familiar, Web-like experience
- Users may create individual account profiles, name and save any search in their profile, create journal alerts and customise the interface
- Results include context-sensitive multimedia
- Enhanced publication pages with more detail, cover images and easier browsing capability
- The ability to choose from Basic, Browse Subject, Browse Publication or Advanced Search
- The option to search within result lists to target specific content
- ReadSpeaker technology to listen to audio versions of articles, or download the MP3 file for listening later
- Technology to support a diverse range of languages with on-demand translation of documents
- Opportunities to locate and share information among users and their communities with Web 2.0 technology
- Options to manage documents by e-mailing, bookmarking, downloading or printing
- 24/7 access for research needs outside the library
- And much more

The resource that keeps pace with technology

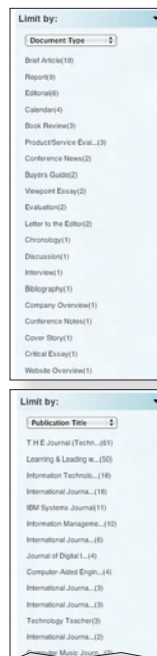
Computer Database is a one-stop reference resource for up-to-date information on the world of high technology. With Computer Database, researchers can instantly access hundreds of today's most well-read and influential periodicals in a single search. Featuring coverage from 1980 to the present, Computer Database is the perfect source for research on trends and innovations in the ever-changing world of technology.

Computer Database offers up-to-date information for researchers, allowing them to keep pace with the fast-changing world of technology.

Available on the state-of-the-art Gale PowerSearch platform, Computer Database includes indexing, abstracts and full-text articles from more than 800 journals and periodicals, from Computerworld, eWeek and Wired to PC Magazine, PC World and Computer Weekly, covering the complete range of fields related to technology.



The homepage offers a variety of search options, including a quick basic search. Researchers can easily narrow their results by using limiters for more targeted searching.



Computer Database provides full-text articles from the most respected periodicals covering the computer, telecommunications and electronics industry. Results may be viewed by Subject, Document Type or Publication Title.

Computer Database is perfect for:

- Competitive analysis of high-tech companies and their products
- Research on industry trends in telecommunications, electronics, robotics and other fields
- Research on computer software and hardware
- Information on the Internet
- Research related to LAN and WAN technology
- Exploring multimedia, virtual reality and interactive television
- Reviews of the latest consumer products
- Background information for job hunters
- And much more

The screenshot shows the GALE CENGAGE Learning interface. At the top, there are navigation links like 'HOME', 'BROWSE SUBJECTS', 'BROWSE PUBLICATIONS', 'ADVANCED SEARCH', and 'SEARCH HISTORY'. The main content area displays search results for the article 'Transforming school communities: Creating dialogue using Web 2.0 tools'. It includes a 'Tools' section with options like 'NEW PDF', 'PRINT PREVIEW', 'HTML', 'DOWNLOAD', 'CITATION TOOLS', 'BOOKMARK', 'SHARE', and 'DOWNLOAD MP3'. There is also a 'Translate' button and a 'Bookmark' section with various social media and bookmarking options like Del.icio.us, Google, MySpace, Facebook, Reddit, Ask, Yahoo! Bookmarks, Stumble Upon, Furl, Digg, Newsline, Twitter, Yahoo! Myweb, Technorati, and MyADL.



This screenshot shows a disclaimer and the article title in Spanish. The disclaimer states: 'Disclaimer: You have requested a machine translation of selected content from our databases. This functionality is provided solely as a convenience to the user and is not intended to replace human translation. Neither Gale nor its licensors make any representations or warranties regarding the accuracy or reliability of any machine translation. Users should verify that the information provided by machine translation meets their needs and quality expectations. If you are unable to locate a needed item, please search our full database. Please also remember that translation is not perfect and may be incomplete, inaccurate or ungrammatical. Any such errors are the responsibility of the machine translation software used. Your organization's use of any of the services or functions on this site may be governed by applicable laws, regulations, and third party terms of service. For more information, see our website: www.gale.com. For more information, contact your local librarian or Gale customer support. © 2009 Gale. All rights reserved.' Below the disclaimer, the title is 'Comunidades de transformación de la escuela. Crear diálogo usando Web 2.0 herramientas.' and the author is 'Helen Soule'. It also includes the full text copyright notice and a list of critical components of communication in Spanish: 'defensa de la visión' and 'establecimiento de una red para construir la ayuda formal e informal'.

Tools include:

- View any PDF document that may be linked to the article
- E-mail the article in HTML or plain-text format
- Generate citations in multiple formats
- Share links to the article
- Listen to the article or save it as an MP3 audio file
- Translate the article into one of 11 languages
- Print, download and bookmark the article

For more information or to sign up for a free trial, contact your Gale Representative at +44(0)1264 332424 or email: emea.marketing@cengage.com