

SCIENCE DIRECT

ScienceDirect offers full-text access to primary journal literature and powerful secondary databases. At the core of *ScienceDirect* is the Elsevier Science collection of nearly 1,800 journals in the fields of chemistry, materials science, engineering & technology, environmental science, economics, business & management science, neurosciences, pharmacology & toxicology, physics, mathematics & computer science, earth sciences, social sciences, biochemistry, microbiology & immunology, biological sciences, and clinical medicine. This represents over 4 million articles and over 59 million abstracts. Articles often are available online before appearing in print.

It's not necessary for you to login here.

A Quick Search is possible, but it often retrieves too many results to be helpful. Instead, click on the green **Search** tab to use the **Basic** search.

Click either the green **Journals** tab at the top of the screen or this **Browse A-Z Journals** link to see the list of journals available in the database. All of the titles are hyperlinked so that you can click on specific titles and see which volumes/issues are available. The USC Libraries subscribes to some and not to others. You have full text access to only the Libraries' subscriptions. If the Libraries do not own a subscription, you can still read an abstract of the article online and obtain a copy of the complete text on Inter-Library Loan at <http://uscsuinter.edu/~library>.

BASIC searching of a topic:

ScienceDirect - All Sources Search - Netscape

File Edit View Go Bookmarks Tools Window Help

http://www.sciencedirect.com/science?_ob=MiamiSearchURL&_method=requestForm&_btn=Y&_acct=C00002

Home Search Journals Abstract Databases Reference Works My Profile Alerts

Quick Search: within All Full-text Sources Go Search tips

All Sources Journals Abstract Databases Scirus

Term(s): artificial intelligence within: Abstract, Title, Keywords

AND within: Abstract, Title, Keywords

Sources: Journals Abstract Databases

Subject: select one or more:
- All Sciences -
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology
Hold down the Ctrl key (or ⌘ key) to select multiple

Dates: 2000 to Present All Years

search clear recall search search tips

Search History - Turn On

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

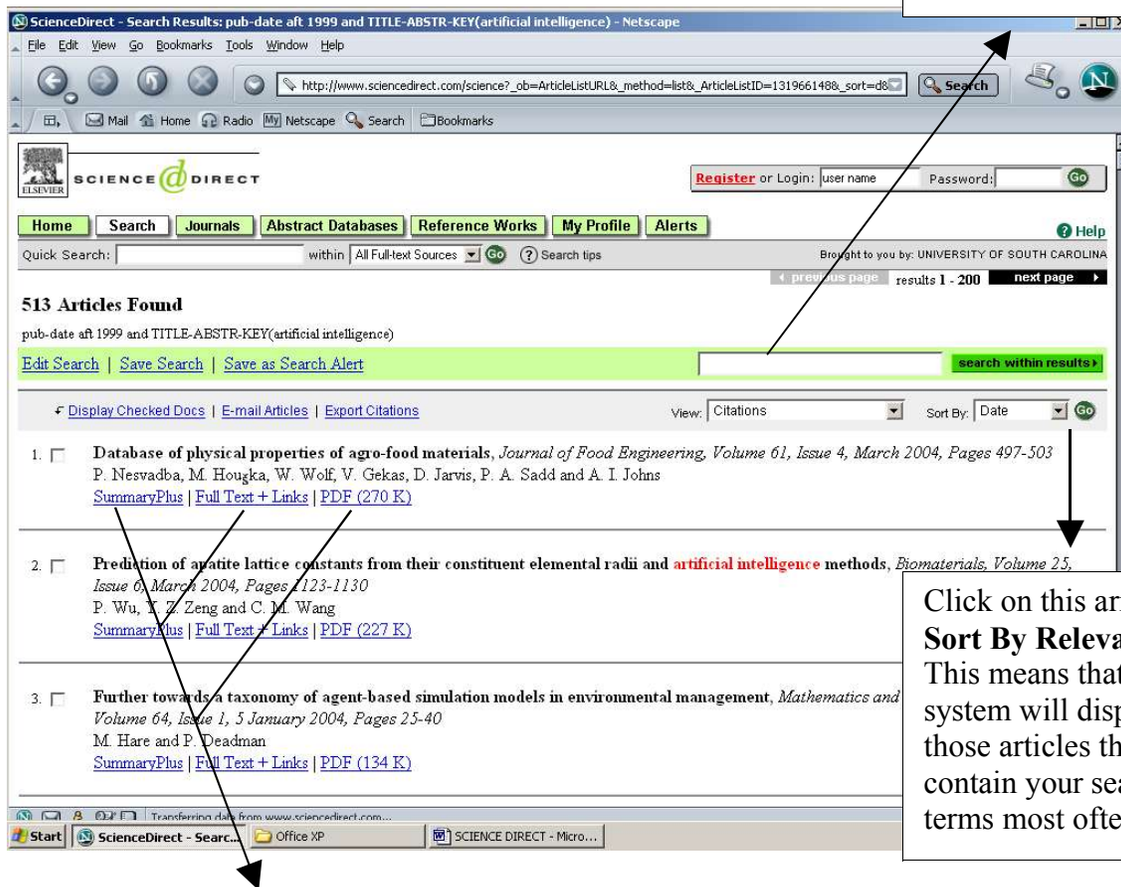
Home Search Journals Abstract Databases Reference Works My Profile Alerts

Type key words for your topic, such as artificial intelligence, in the search box(es). The database automatically searches for your term or phrase in the **Abstract, Title, and Keywords** fields of each record. Click on the **arrow** for either box to change the field you are searching. Leave **Journals** checked. You also can search **All Sciences** or click on any discipline to narrow the focus of your search. Click the bright green **Search** button to start your search.

Click here to register and save your searches. This handy feature lets you re-do your most successful searches anytime so that you can always obtain up to date information on your topic.

Limit your search to certain publication dates. Click on the **arrow(s)** to choose any year since 1823, or click on **All Years** to search all publication dates for the topic in the database.

Type another key word or phrase in this empty box to narrow your results if you retrieved too many titles the first time.



Click on this arrow to **Sort By Relevance**. This means that the system will display first those articles that contain your search terms most often.

Click on **SummaryPlus** to see the complete publication and researcher information for the article, its abstract and outline, annotated thumbnails of the illustrations, and reference list.

Full Text + Links retrieves all of the above information plus the contents of the article.

PDF is a scanned copy of the article as it appears in the print journal

The following is an example of the **Full Text +Links** version on an article. You can click on the **Summary Plus** or **PDF** versions at any time.

The screenshot shows a web browser window displaying an article from ScienceDirect. The browser's address bar shows the URL: http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T8J-49436DB-18_user=5213548_coverDate=03%2F. The page title is "Journal of Food Engineering : Database of physical properties of agro-food mate". The article title is "Database of physical properties of agro-food materials". The authors listed are P. Nesvadba, M. Houška, W. Wolf, V. Gekas, D. Jarvis, P. A. Sadd, and A. I. John. The article is from Volume 61, Issue 4, March 2004, Pages 497-503. The page includes a search bar, navigation buttons (Home, Search, Journals, Abstract Databases, Reference Works, My Profile, Alerts), and a sidebar with options like "Full Text + Links", "PDF (270 K)", "Cited By", "Save as Citation Alert", "E-mail Article", and "Export Citation".

Annotations include:

- An arrow pointing from the text above to the "Full Text + Links" option in the sidebar.
- An arrow pointing from the text above to the "Cited By" option in the sidebar.
- An arrow pointing from the text below to the "E-mail Article" option in the sidebar.

Ever relied on a bibliography to find related research done in the past? Search for similar research forward in time by clicking on **Cited By**. See who has referenced this article in other more current studies.

Use your browser's **Printer** icon to print a copy of the article, or click on **Email Article** and complete the self explanatory form that pops up to obtain the text by email.

Need more help? Ask a librarian! We're happy to help you!