http://scholar.google.com/

How to Use Google Scholar
An Educator’s Guide
What is Google Scholar?

- Google Scholar provides a **simple way** to broadly search for scholarly literature.
- Google Scholar helps you find **relevant work** across the **world** of scholarly research.

http://scholar.google.com/
From one place, you can search across many disciplines and sources:

- Articles
- Papers
- Abstracts
- Theses
- Books
- Court opinions

from academic publishers, professional societies, online repositories, universities and other web sites.
To use Google Scholar, Enter the following URL:
http://scholar.google.com/
To use Google Scholar, Enter the following URL:
http://scholar.google.com/

- Basic search box
- Search Button
- Determine the Document Type
- Articles (include patents) or Legal documents
- Stand on the shoulders of giants
Search Results

Write search keywords and press search button □
British Library Direct, a new service that allows you to search across 20,000 journals for free and order full text using your credit card.
To use Google Scholar, Enter the following URL:
http://scholar.google.com/
Google Scholar Settings

**Scholar Settings**

**Collections**
- Search articles (✓ include patents).
- Search legal documents.

**Results per page**
- 10 Google's default (10 results) provides the fastest results.

**Where results open**
- Open each selected result in a new browser window.

**Bibliography manager**
- Don't show any citation import links.
- Show links to import citations into BbTeX

**Save**  **Cancel**

To retain settings, you must turn on cookies.
To use Google Scholar, Enter the following URL:

http://scholar.google.com/

Click here

Stand on the shoulders of giants
Google Scholar Metrics provide an easy way for authors to quickly measure the visibility and influence of recent articles in scholarly publications.

Scholar Metrics summarize recent citations to many publications, to help authors as they consider where to publish their new research.
Google Scholar Metrics

To get started, you can browse the top 100 publications in several languages, ordered by their five-year h-index and h-median metrics. To see which articles in a publication were cited the most and who cited them, click on its h-index number to view the articles as well as the citations underlying the metrics.
You can also explore publications in research areas of your interest. To browse publications in a broad area of research, select one of the areas in the left column. For example: Engineering & Computer Science.

To explore specific research areas, select one of the broad areas, click on the "Subcategories" link and then select one of the options. For example: Databases & Information Systems or Development Economics.
Google Scholar Metrics

Browsing by research area

Search for specific publications in all languages by words in their titles.

Arabic Still Not Available
Google Scholar Citations

- Track citations to your publications.
- Check who is citing your publications. Graph your citations over time. Compute citation metrics.
- View publications by colleagues
- Keep up with their work. See their citation metrics.
- Appear in Google Scholar search results
- Create a public profile that can appear in Google Scholar when someone searches for your name

In order to gain all the above mentioned merits, you must have a Google account.
Step 1: Set up a Google account

- Go to www.google.com
- Click on “more”
Step 1: continued

- From the menu, click on Gmail
Step 1: continued

- Create your own username and password
Step 1: continued

- Create your own username and password
Step 1: continued

- Once you have your own Gmail account, go to the Google homepage and sign in with your new account
- Click on “more”, then click on “even more”
- Click on “Scholar” from the menu
Google Scholar Citations
Profile

Track citations to your publications. Appear in Google Scholar search results for your name.

Name:*  
Mohamed Taha

Affiliation:  
For example: Professor of Computer Science, Stanford University  
Computer Science, benha university

Email for verification:  
Use an email address at your institution. For example: yourname@mit.edu

Areas of interest:  
For example: Artificial Intelligence, Conservation Biology, Pricing Theory

Next step
Google Scholar Citations

Step 1: Profile  Step 2: Articles  Step 3: Updates

Articles by Mohamed Taha

- **An efficient algorithm for incremental mining of temporal association rules**
  TF Gharib, H Nassar, M Taha, A Abraham - Data & Knowledge Engineering, 2010

- **An efficient technique for incremental updating of association rules**

- **Evaluating And Modifying Transliteration Rules**

- **DARM: Decremental Association Rules Mining**
  M Taha, TF Gharib, H Nassar - Journal of Intelligent Learning Systems and …, 2011

Dates and citation counts are estimated and are determined automatically by a computer program.

©2012 Google - About Google Scholar - All About Google - Provide feedback - My Citations
Google Scholar Citations

Step 1: Profile  Step 2: Articles  Step 3: Updates

Profile updates

- We’ll use a statistical authorship model to identify new articles that you write. We may also update bibliographic information for articles in your profile or identify duplicate article entries, which could be merged or deleted. How would you like to handle these changes?
  - Automatically update the list of articles in my profile. (recommended)
  - Don’t automatically update my profile. Send me email to review and confirm updates.

- You can also add and remove individual articles, update their bibliographic data, and merge duplicate records. Rest assured, our automatic updates will preserve your edits and will not override them.

- We’ll collect and display citations to your articles from all of Google Scholar. The citations will update automatically to reflect changes in your profile and in Google Scholar.

Go to my profile

Dates and citation counts are estimated and are determined automatically by a computer program.

©2013 Google - About Google Scholar - All About Google - Provide feedback - My Citations
Google Scholar Citations

Mohamed Taha

Computer Science Department, Faculty of Computers & Informatics, Banha University, Banha, Egypt

Video Surveillance Systems - Image Processing - Image Forgery Detection - Association Rules Mining - Knowledge Discovery

Verified email at fci.bu.edu.eg

My profile is private

Citation indices

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Since 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citations</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>h-index</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>i10-index</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Citations to my articles

Select: All, None

An efficient algorithm for incremental mining of temporal association rules
TF Gharib, H Nassar, M Taha, A Abraham
Data & Knowledge Engineering 69 (8), 800-815
Cited by 18, Year 2010

An efficient technique for incremental updating of association rules
TF Gharib, M Taha, H Nassar
International Journal of Hybrid Intelligent Systems 5 (1), 45-53
Cited by 2, Year 2008

DARM: Decremental Association Rules Mining
M Taha, TF Gharib, H Nassar
Journal of Intelligent Learning Systems and Applications 3 (3), 181-189
Cited by 1, Year 2011

Dates and citation counts are estimated and are determined automatically by a computer program.
Google Scholar Citations

Mohamed Taha
Computer Science Department, Faculty of Computers & Informatics, Banha University, Banha, Egypt

Video Surveillance Systems - Image Processing - Image Forgery Detection - Association Rules Mining - Knowledge Discovery

Verified email at fci.bu.edu.eg
My profile is private

Citation indices

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Since 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citations</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>h-index</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>i10-index</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Citations to my articles

- An efficient incremental mining of temporal association rules
- An efficient technique for incremental updating of association rules
- DARM: Decremental Association Rules Mining

Dates and citation counts are estimated and are determined automatically by a computer program.
Google Scholar Citations

Mohamed Taha
Computer Science Department, Faculty of Computers & Informatics, Banha University, Banha, Egypt
Video Surveillance Systems - Image Processing - Image Forgery Detection - Association Rules Mining - Knowledge Discovery
Verified email at fci.bu.edu.eg

Add articles - Mohamed Taha
Articles: 3 Citations: 20 - Add article manually
Search article groups | Search articles

Dates and citation counts are estimated and are determined automatically by a computer program.
©2013 Google - About Google Scholar - All About Google - Provide feedback - My Citations
Mohamed Taha
Computer Science Department, Faculty of Computers & Informatics, Banha University, Banha, Egypt
Video Surveillance Systems - Image Processing - Image Forgery Detection - Association Rules Mining - Knowledge Discovery
Verified email at fci.bu.edu.eg
Thank you!