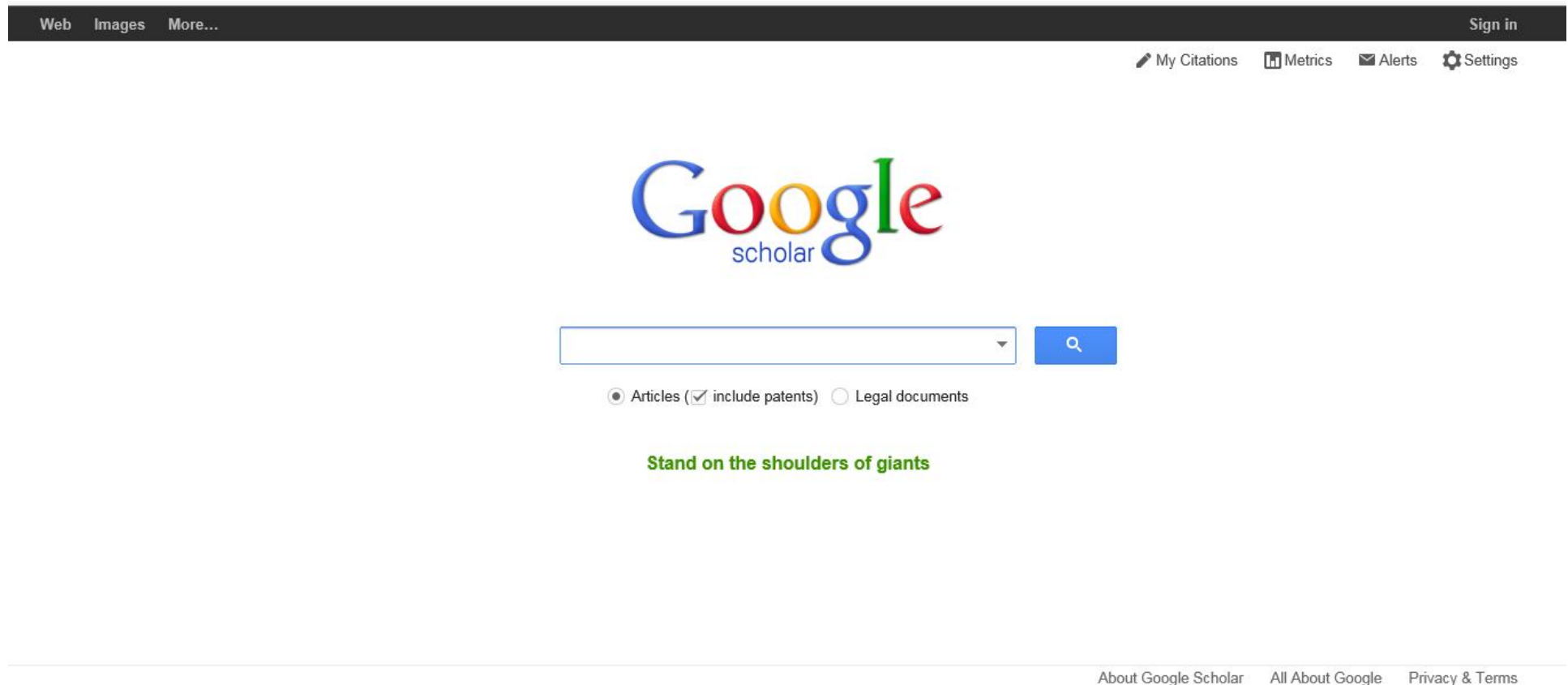


# Step 1: Set up a Google account

- Go to [www.google.com](http://www.google.com)
- Click on "more"



The screenshot shows the Google Scholar homepage. At the top, there is a navigation bar with links for "Web", "Images", and "More...". On the right side of this bar, there are links for "Sign in", "My Citations", "Metrics", "Alerts", and "Settings". The main content area features the "Google scholar" logo, a search input field, and a search button. Below the search field, there are radio buttons for "Articles (checked)", "include patents", and "Legal documents". At the bottom of the page, there is a footer with links for "About Google Scholar", "All About Google", and "Privacy & Terms".

Web Images More... Sign in

My Citations Metrics Alerts Settings

Google scholar

Articles (checked) include patents Legal documents

Stand on the shoulders of giants

About Google Scholar All About Google Privacy & Terms

# Step 1: continued

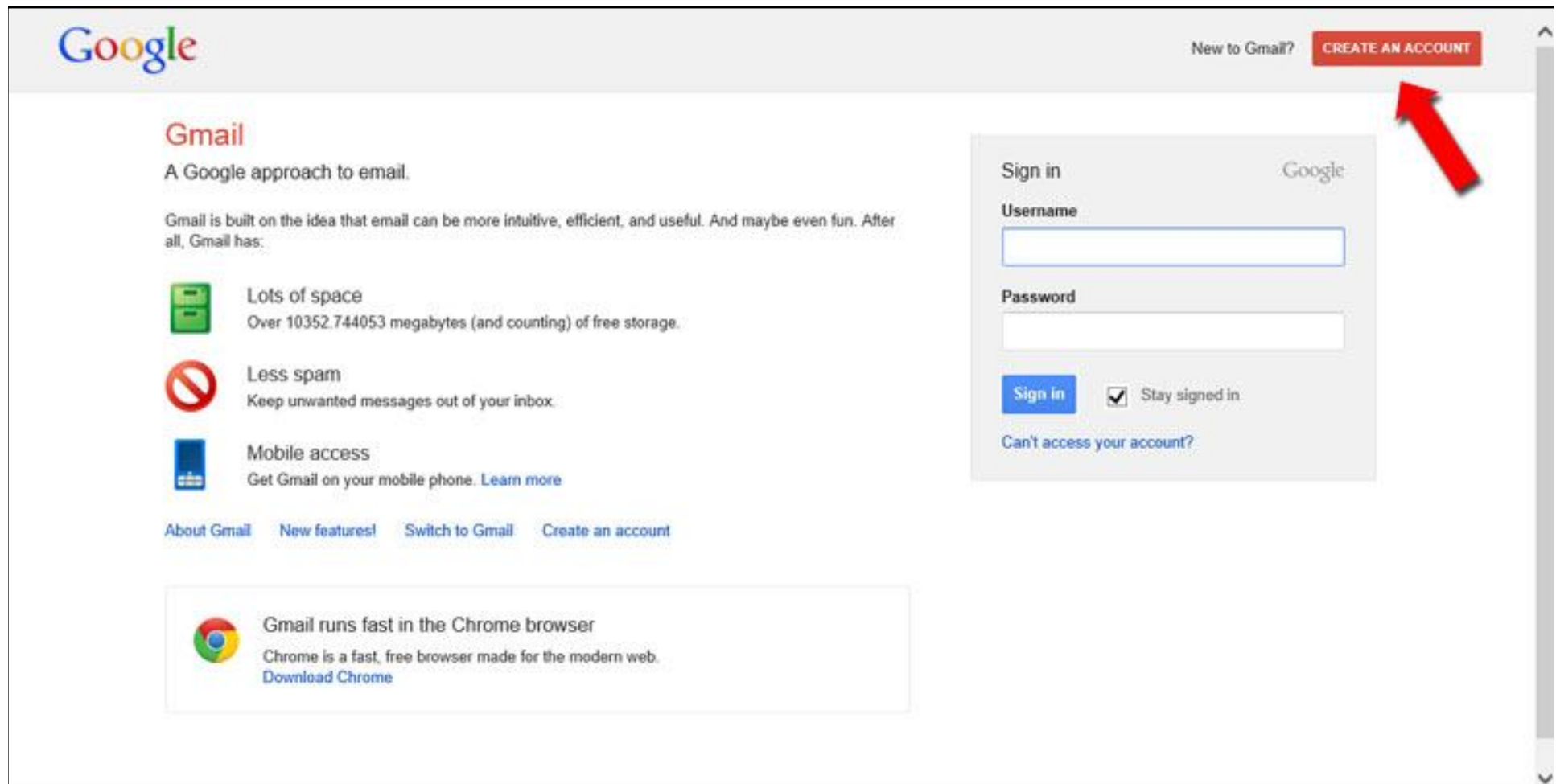
- From the menu, click on Gmail

The screenshot shows the Google homepage with the following layout:

- Google** logo at the top center.
- Links for [About Google](#) and [Products](#) below the logo.
- Web** category with links to:
  - Web Search**: Search billions of web pages.
  - iGoogle**: Add news, games and more to your Google homepage.
  - Google Chrome**: A browser built for speed, simplicity and security.
  - Toolbar**: Add a search box to your browser.
- Media** category with links to:
  - Image Search**: Search for images on the web.
  - News**: Search thousands of news stories.
- Home & Office** category with links to:
  - Drive**: Create, share and keep all your stuff in one place.
  - Calendar**: Organize your schedule and share events with friends.
  - Google Cloud Print**: Print anywhere, from any device.
  - Gmail**: Fast, searchable email with less spam.
  - Translate**: Instantly translate text, web pages, and files between over 50 languages.
- Social** category with a link to [Groups](#).

# Step 1: continued

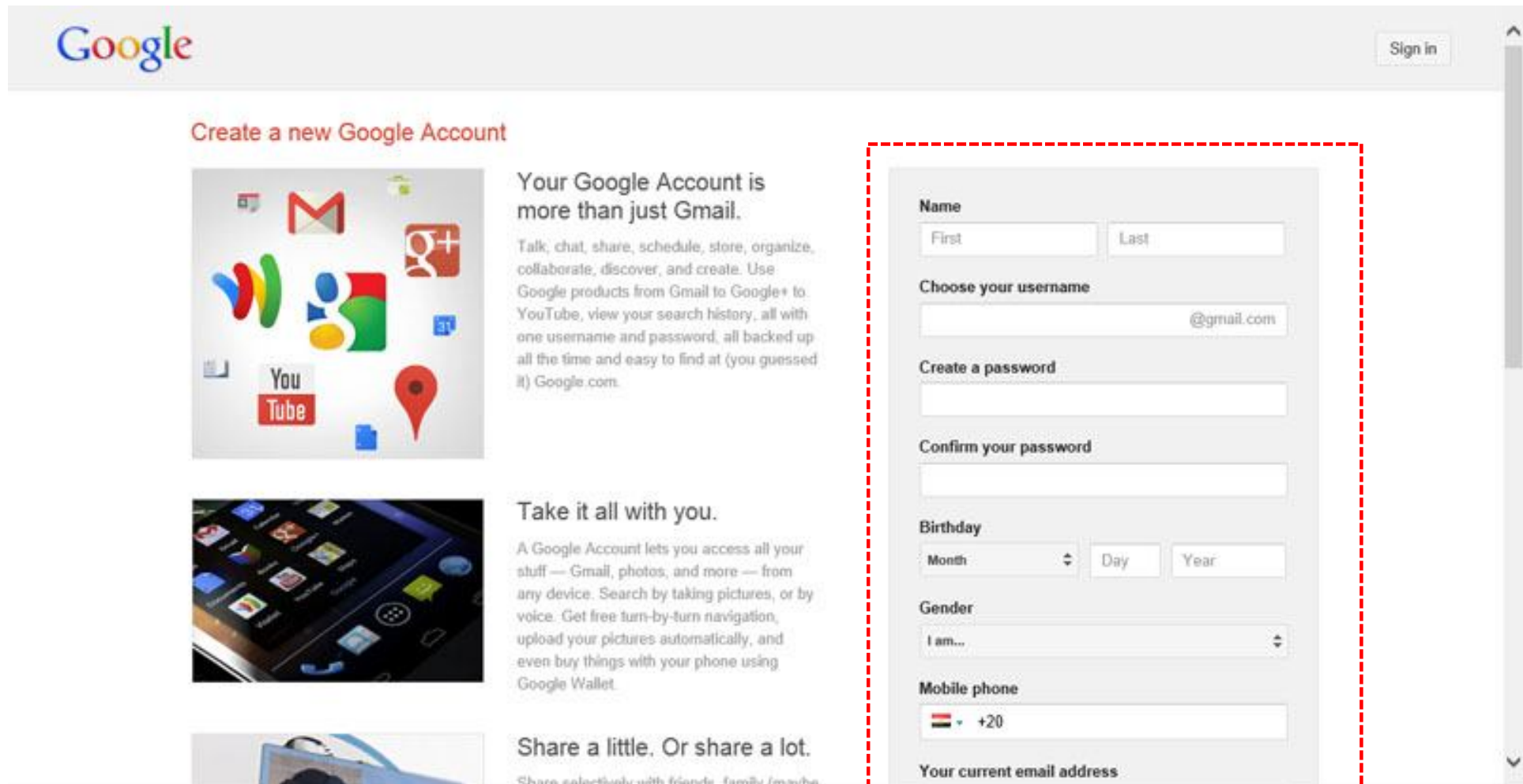
- Create your own username and password



The screenshot shows the Gmail sign-in page. At the top left is the Google logo. In the top right corner, there is a link "New to Gmail?" and a red button labeled "CREATE AN ACCOUNT". A red arrow points to this button. Below the Google logo, the word "Gmail" is displayed in red, followed by the text "A Google approach to email." and a paragraph describing Gmail's features. Three feature cards are listed: "Lots of space" (with a green icon), "Less spam" (with a red 'no' icon), and "Mobile access" (with a blue mobile phone icon). At the bottom left, there are links for "About Gmail", "New features!", "Switch to Gmail", and "Create an account". At the bottom, there is a promotional box for the Chrome browser. On the right side, there is a sign-in form with fields for "Username" and "Password", a "Sign in" button, a "Stay signed in" checkbox, and a link for "Can't access your account?".

# Step 1: continued

- Create your own username and password



Google Sign in

### Create a new Google Account

**Your Google Account is more than just Gmail.**

Talk, chat, share, schedule, store, organize, collaborate, discover, and create. Use Google products from Gmail to Google+ to YouTube, view your search history, all with one username and password, all backed up all the time and easy to find at (you guessed it) Google.com.

**Take it all with you.**

A Google Account lets you access all your stuff — Gmail, photos, and more — from any device. Search by taking pictures, or by voice. Get free turn-by-turn navigation, upload your pictures automatically, and even buy things with your phone using Google Wallet.

**Share a little. Or share a lot.**

Share selectively with friends, family (maybe

**Name**

First  Last

**Choose your username**

@gmail.com

**Create a password**

**Confirm your password**

**Birthday**

Month  Day  Year

**Gender**

I am...

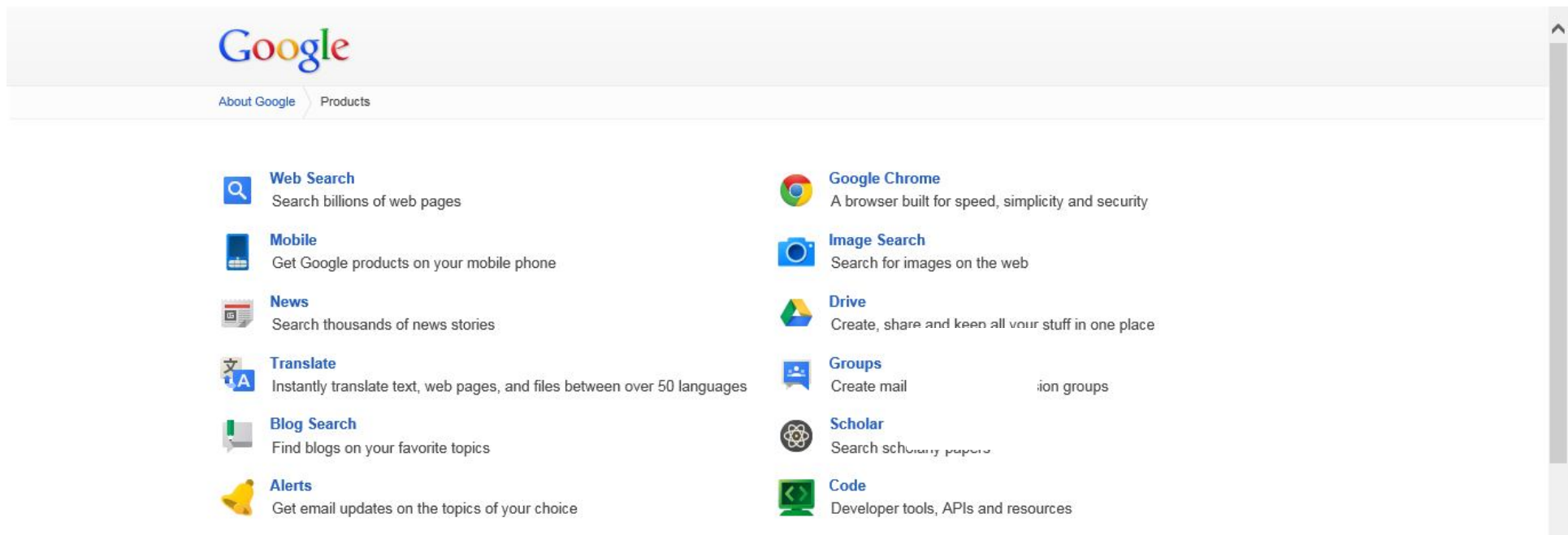
**Mobile phone**

+20

**Your current email address**

# 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



Articles  include patents  Legal documents

Stand on the shoulders of giants

# Google Scholar Citations

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

Google scholar

[Help](#)

## Profile

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

Name:

Affiliation:

For example: Professor of Computer Science, Stanford 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

# Google Scholar Citations

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

Google scholar

Help

« Back to list **Articles by Mohamed Taha**   Add selected articles   Remove articles...   1-4

Select: All, None

- 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**  
TF Gharib, M Taha, H Nassar - International Journal of Hybrid Intelligent Systems, 2008
- Evaluating And Modifying Transliteration Rules**  
M Elfeky, MA Taha - US Patent App. 12/854,797, 2010
- DARM: Decremental Association Rules Mining**  
M Taha, TF Gharib, H Nassar - Journal of Intelligent Learning Systems and ..., 2011

« Back to list   Add selected articles   Remove articles...   1-4

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



# Google Scholar Citations

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

Google scholar  
Help

## 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



[Change photo](#)

**Mohamed Taha** [Edit](#)

Computer Science Department, Faculty of Computers & Informatics, Banha University, Banha, Egypt [Edit](#)

[Video Surveillance Systems - Image Processing - Image Forgery Detection - Association Rules Mining - Knowledge Discovery](#) [Edit](#)

Verified email at fci.bu.edu.eg [Edit](#)

My profile is private [Edit](#) [Add homepage](#)

Google scholar

[My Citations - Help](#)

**Add co-authors**

Tarek F. Gharib [Add - X](#)  
Ajith Abraham [Add - X](#)

[View all co-authors](#)

**Co-authors**

No co-authors

Inviting co-author

**Citation indices**

	All	Since 2008
Citations	20	20
h-index	2	2
i10-index	1	1

**Citations to my articles**



Select: [All](#), [None](#)  1-3

**Title / Author**

**Cited by Year**

[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

18 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

2 2008

[DARM: Decremental Association Rules Mining](#)

M Taha, TF Gharib, H Nassar  
Journal of Intelligent Learning Systems and Applications 3 (3), 181-189

2011

Select: [All](#), [None](#)  1-3

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

# Google Scholar Citations



[Change photo](#)

**Mohamed Taha** [Edit](#)

Computer Science Department, Faculty of Computers & Informatics, Banha University, Banha, Egypt [Edit](#)

[Video Surveillance Systems - Image Processing - Image Forgery Detection - Association Rules Mining - Knowledge Discovery](#) [Edit](#)

Verified email at fci.bu.edu.eg [Edit](#)

My profile is private [Edit](#) [Add homepage](#)

Google scholar

[My Citations - Help](#)

**Add co-authors**

Tarek F. Gharib [Add - X](#)  
Ajith Abraham [Add - X](#)

[View all co-authors](#)

**Co-authors**

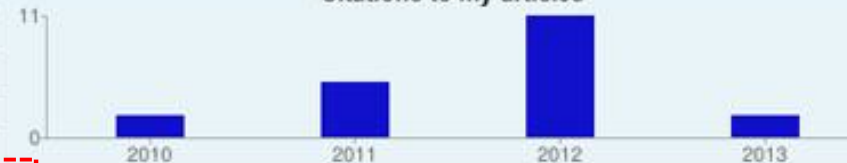
No co-authors

Inviting co-author

**Citation indices**

	All	Since 2008
Citations	20	20
h-index	2	2
i10-index	1	1

**Citations to my articles**



Select: All, None	Actions		Cited by	Year
<input type="checkbox"/>	<a href="#">Add</a>			1-3
<input type="checkbox"/>	<a href="#">Export</a>			
<input type="checkbox"/>	<a href="#">Merge</a>			
<input type="checkbox"/>	<a href="#">Delete</a>			
<input type="checkbox"/>	<a href="#">View trash</a>			
<input type="checkbox"/>	<a href="#">Profile updates</a>			
<input type="checkbox"/>		<a href="#">An efficient technique for incremental updating of association rules</a>	18	2010
		TF Gharib, H Nassar, Ajith Abraham Data & Knowledge Engineering 29 (8), 800-815		
<input type="checkbox"/>		<a href="#">An efficient technique for incremental updating of association rules</a>	2	2008
		TF Gharib, M Taha, H Nassar International Journal of Hybrid Intelligent Systems 5 (1), 45-53		
<input type="checkbox"/>		<a href="#">DARM: Decremental Association Rules Mining</a>		2011
		M Taha, TF Gharib, H Nassar Journal of Intelligent Learning Systems and Applications 3 (3), 181-189		
Select: All, None	Actions			1-3

*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

Google scholar

Search Authors

[My Citations](#) - [Help](#)

**Add articles - Mohamed Taha**

Articles: **3** Citations: **20** - [Add article manu](#)

Search article groups

Search articles

Try searching for your name, article titles, co-authors, or topical keywords.

*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

Google scholar

Search Authors

[My Citations](#) - [Help](#)

Save Cancel

Paper Book Thesis Patent Other

Title

Authors

For example: Patterson, David; Lamport, Leslie

Publication date

For example, 2008, 2008/12 or 2008/12/31.

Journal Conference In book

Journal name

Volume

Issue

Pages

Publisher

Save Cancel