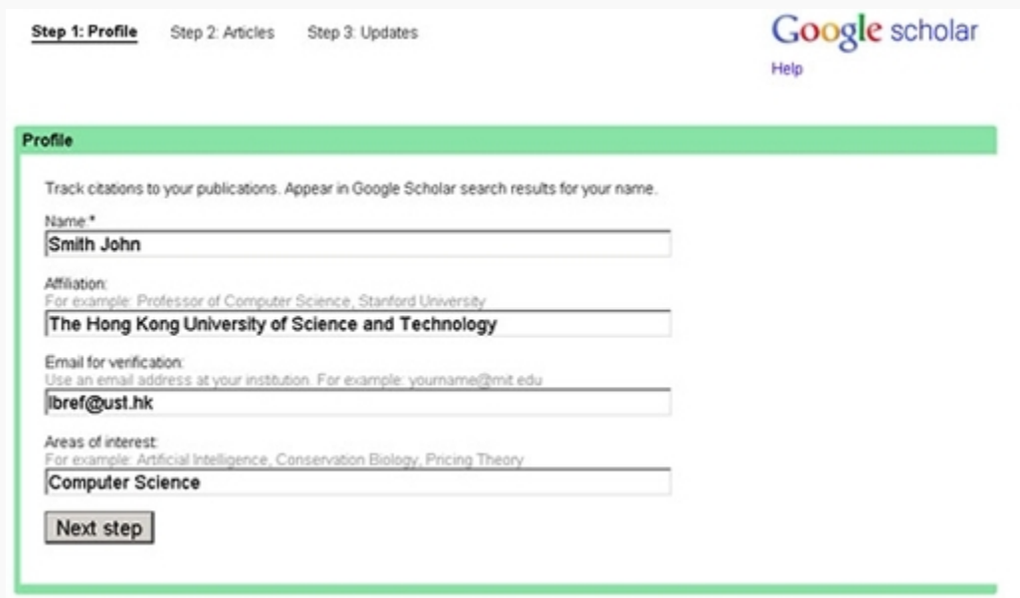


# How to create a My Author profile in Google Scholar

## Setting up your profile

1. [Sign up](#) for a Google Scholar Citations profile.
2. Create a regular Google account, or sign in to the one you already have.
3. Once you've signed in to your Google account, the Citations sign up form will ask you to confirm your name, and to enter your affiliation, research interests, etc.



The screenshot shows the 'Step 1: Profile' setup form for a Google Scholar Citations profile. At the top, there are three steps: 'Step 1: Profile' (selected), 'Step 2: Articles', and 'Step 3: Updates'. The Google Scholar logo and a 'Help' link are in the top right. The form is titled 'Profile' and includes the following fields:

- Name \***: Smith John
- Affiliation**: For example: Professor of Computer Science, Stanford University. The entered text is 'The Hong Kong University of Science and Technology'.
- Email for verification**: Use an email address at your institution. For example: yourname@mit.edu. The entered text is 'lbref@ust.hk'.
- Areas of interest**: For example: Artificial Intelligence, Conservation Biology, Pricing Theory. The entered text is 'Computer Science'.

A 'Next step' button is located at the bottom of the form.

4. On the next page, you'll see groups of articles written by people with names similar to yours. Click "Add all articles" next to each article group that is yours, or "See all articles" to add specific articles from that group. If you don't see your articles in these groups, click "Search articles" to do a regular Google Scholar search, and then add your articles one at a time. NOTE: You may have to search for multiple versions of your name, for example John A Smith and JA Smith or using your maiden name, in order to find all of your articles in Google Scholar.

Step 1: Profile **Step 2: Articles** Step 3: Updates Google scholar  
Help

Added article group.

**Add articles - Smith John**

Articles: **587** Citations: **59931** [Next step](#)

Find articles that you've written and add them to your profile. Later, you can edit or delete the articles in your profile or add more articles to your profile.

[Search article groups](#)

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

**Article groups** 1.5 Next >

**John Maynard Smith**

[Evolution and the Theory of Games](#)  
JM Smith - 1992

[The evolution of sex](#)  
JM Smith... - 1978

[Remove all 192 articles](#) [See all articles \(All articles are already in your profile\)](#)

**John Maynard Smith**

[The evolution of sex](#)  
JM Smith... - 1978

[The theory of games and the evolution of animal conflicts](#)  
J Maynard Smith - Journal of theoretical biology, 1974

[Add all 53 articles](#) [Remove all 53 articles](#) [See all articles \(1 article is already in your profile\)](#)

**John R Smith**

[VisualSEEK: a fully automated content-based image query system](#)  
JR Smith... - Proceedings of the fourth ACM international ..., 1997

[Tools and techniques for color image retrieval](#)  
JR Smith... - Storage & Retrieval for Image and Video Databases IV, 1996

[Add all 262 articles](#) [Remove all 262 articles](#) [See all articles \(40 articles are already in your profile\)](#)

5. Once you're done with adding articles, it will ask you what to do when the article data changes in Google Scholar. You can either have the updates applied to your profile automatically, or you can choose to review them beforehand. In either case, you can always go to your profile and make changes by hand.

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](#)

- Finally, you will see your profile. You can upload your professional looking photo, visit your email inbox and click on the verification link, double check the list of articles, and, once you're completely satisfied, make your profile public.

**Smith John** [Edit](#)  
 The Hong Kong University of Science and Technology [Edit](#)  
 Computer Science [Edit](#)  
 Email at usthk [Edit](#) (pending verification [Revert](#))  
 My profile is private [Edit](#) [Add homepage](#)  
 Created profile.

**Citation indices**

	All	Since 2007
Citations	151	86
h-index	3	3
i10-index	0	0

**Citations to my articles**

Bar chart showing citations from 1984 to 2012. The x-axis represents years (1984, 1991, 1998, 2005, 2012) and the y-axis represents the number of citations (0 to 27). The chart shows a steady increase in citations over time, with a significant spike in 2012.

Select All, None | Actions | Show 20 | 1-20 Next >

Title / Author	Cited by	Year
<input type="checkbox"/> Single-view recaptured image detection based on physics-based features X Gao, TT Ng, B Qiu, SF Chang Multimedia and Expo (ICME), 2010 IEEE International Conference on, 1469-1474	3	2010
<input type="checkbox"/> Semi-Supervised Hashing for Large Scale Search J Wang, S Kumar, SF Chang IEEE transactions on pattern analysis and machine intelligence 6 (3), 1	3	2010
<input type="checkbox"/> Semantic concept classification by joint semi-supervised learning of feature subspaces and support vector machines W Jiang, SF Chang, T Jebara, A Loui Computer Vision-ECCV 2008, 270-283	3	2008
<input type="checkbox"/> Video shot detection combining multiple visual features S Chang Relation 10 (1.44), 6304	3	2007
<input type="checkbox"/> Blind passive media forensics: motivation and opportunity SF Chang Multimedia Content Analysis and Mining, 57-59	3	2007
<input type="checkbox"/> Structural analysis of videos with hidden markov models and dynamic programming L Xie, SF Chang, A Divakaran, H Sun US Patent 6,865,226	3	2005
<input type="checkbox"/> Method and apparatus for processing echocardiogram video images B Ebadollahi, SF Chang, HWW US Patent 6,514,207	3	2003

**Co-authors**  
 No co-authors  
 Name:   
 Email:   
 Inviting co-author  
 Send invitation