



Google Profile

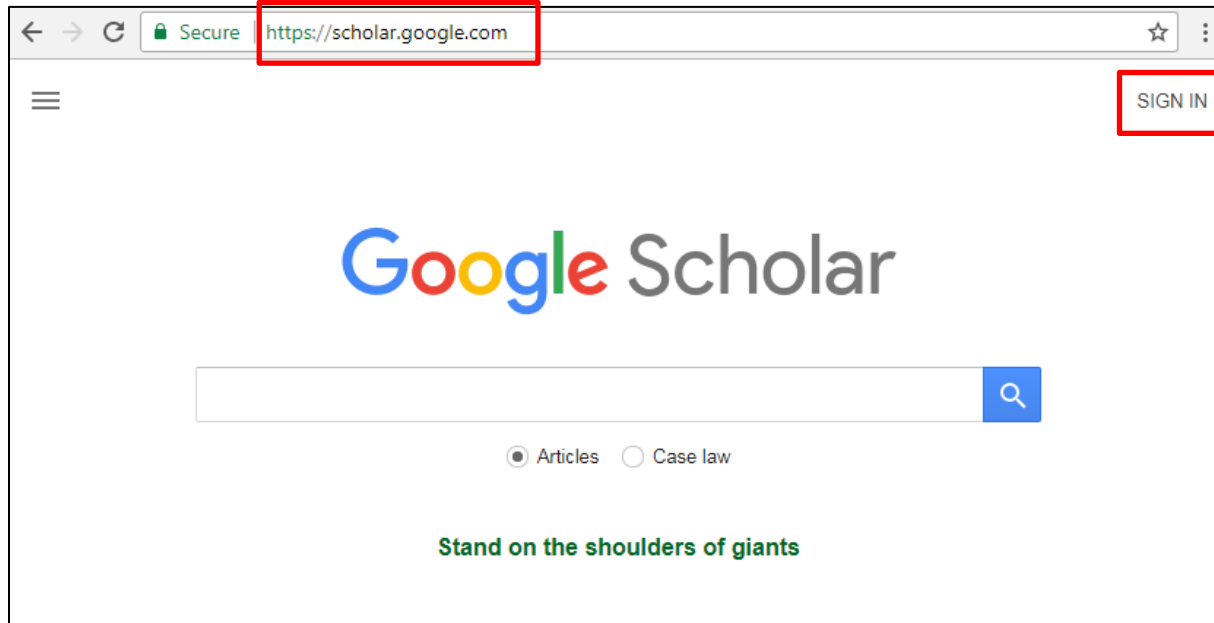
Manual

Contents

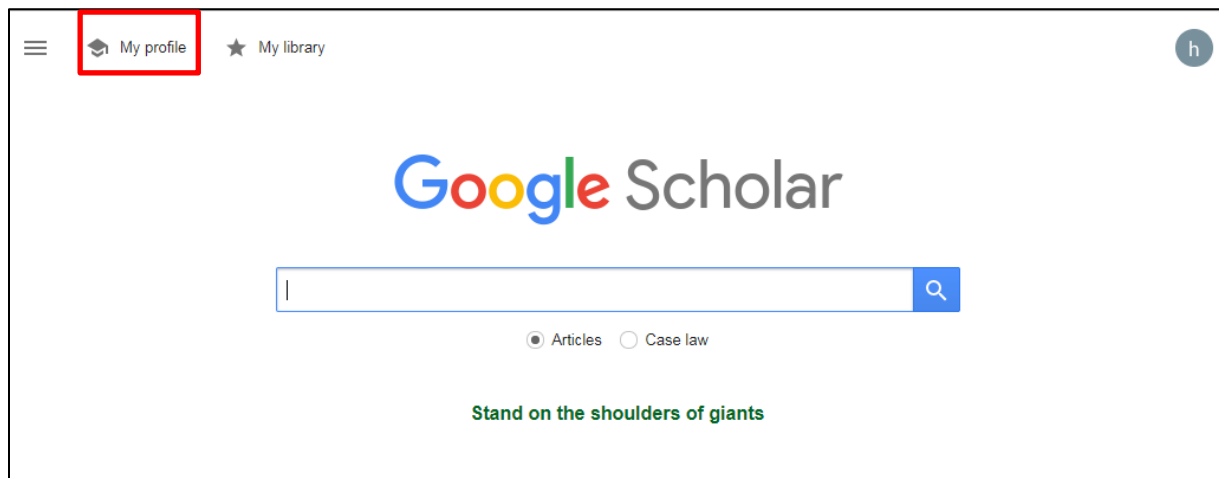
Create Google Profile.....	2
Add Articles.....	4
Delete article.....	5
Merge Articles.....	5
Export Articles.....	5

Create Google Profile

1. Go to <https://scholar.google.com/>
2. Sign in using your gmail email account.

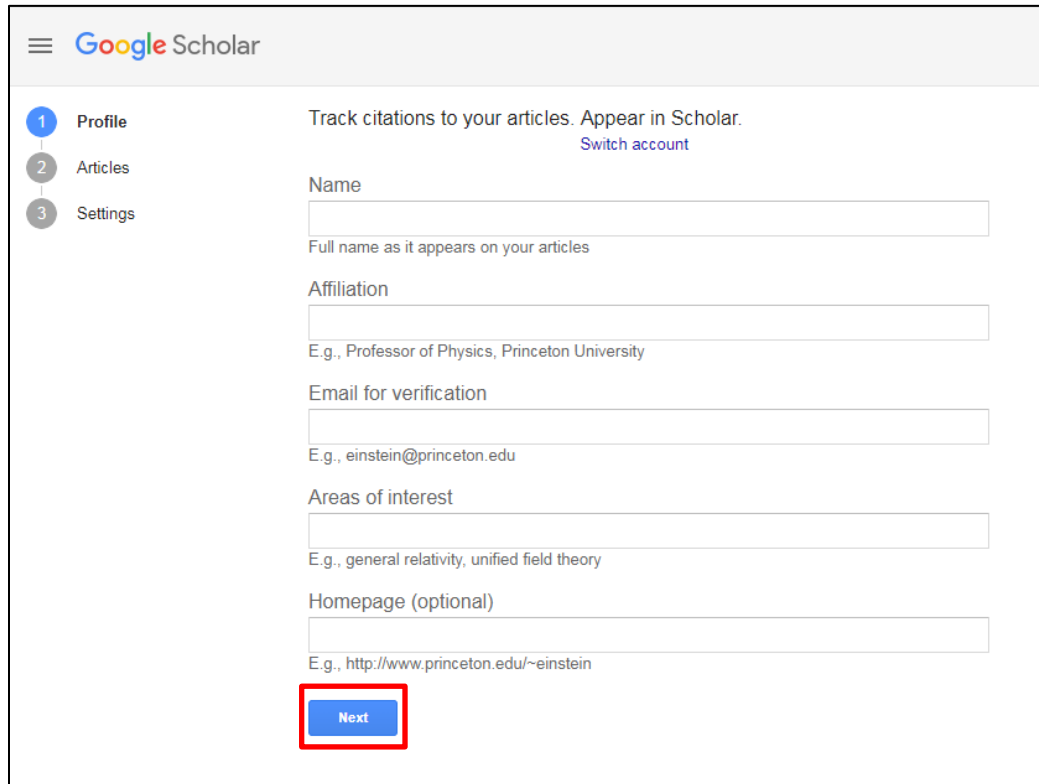


3. Go to My profile.



Google Profile

4. Fill in your information then click **Next**.

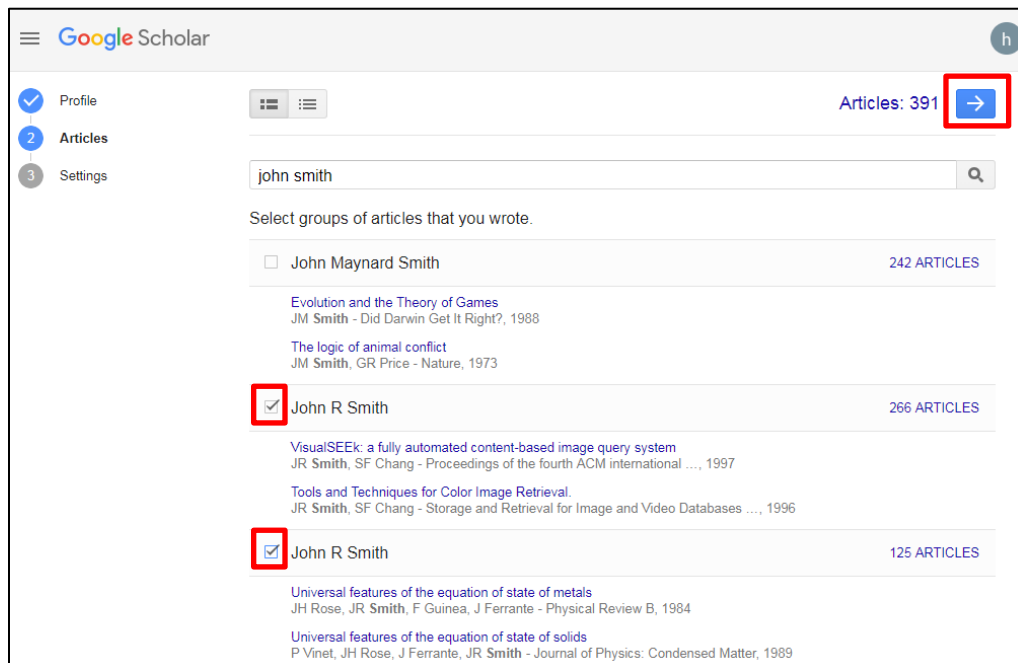


The screenshot shows the Google Scholar profile creation interface. On the left, there is a navigation menu with three items: '1 Profile', '2 Articles', and '3 Settings'. The 'Profile' section is active. The main content area contains the following fields and instructions:

- Name:** A text input field with the instruction "Full name as it appears on your articles".
- Affiliation:** A text input field with the example "E.g., Professor of Physics, Princeton University".
- Email for verification:** A text input field with the example "E.g., einstein@princeton.edu".
- Areas of interest:** A text input field with the example "E.g., general relativity, unified field theory".
- Homepage (optional):** A text input field with the example "E.g., http://www.princeton.edu/~einstein".

At the bottom of the form, there is a blue button labeled "Next" which is highlighted with a red rectangular box.

5. Select your articles. Then click **Next**.



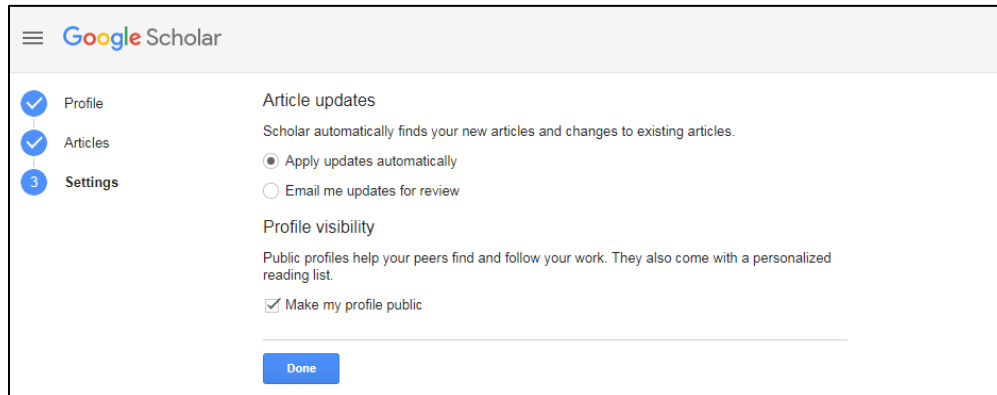
The screenshot shows the Google Scholar article selection interface. On the left, the navigation menu has '1 Profile' checked and '2 Articles' selected. The main content area shows a search bar with "john smith" and a search icon. Below the search bar, there is a section titled "Select groups of articles that you wrote." with three entries:

- John Maynard Smith 242 ARTICLES
 - Evolution and the Theory of Games
 - JM Smith - Did Darwin Get It Right?, 1988
 - The logic of animal conflict
 - JM Smith, GR Price - Nature, 1973
- John R Smith 266 ARTICLES
 - VisualSEEK: a fully automated content-based image query system
 - JR Smith, SF Chang - Proceedings of the fourth ACM international ..., 1997
 - Tools and Techniques for Color Image Retrieval.
 - JR Smith, SF Chang - Storage and Retrieval for Image and Video Databases ..., 1996
- John R Smith 125 ARTICLES
 - Universal features of the equation of state of metals
 - JH Rose, JR Smith, F Guinea, J Ferrante - Physical Review B, 1984
 - Universal features of the equation of state of solids
 - P Vinet, JH Rose, J Ferrante, JR Smith - Journal of Physics: Condensed Matter, 1989

In the top right corner, there is a blue button labeled "Articles: 391" with a right-pointing arrow, which is highlighted with a red rectangular box.

Google Profile

6. Select your settings then click **Done**.



7. Your profile is ready .

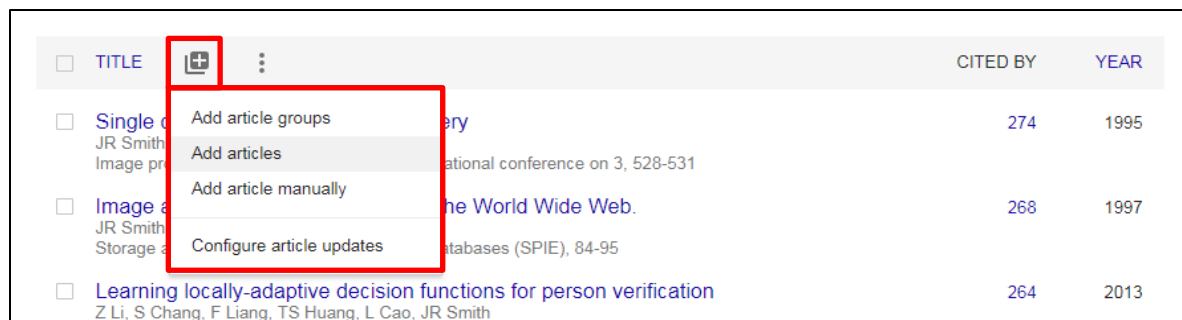
john smith profile page. The profile shows a list of articles with columns for 'TITLE', 'CITED BY', and 'YEAR'. A 'Cited by' summary table and a bar chart are also visible.

	All	Since 2012
Citations	17300	4775
h-index	73	36
i10-index	266	128

Year	Cited by
2010	825
2011	825
2012	825
2013	825
2014	825
2015	825
2016	825
2017	825

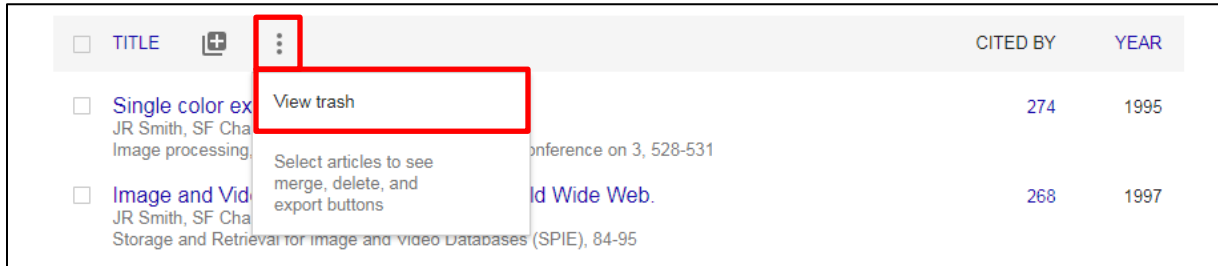
Add Articles

Click on add button  then choose Add article groups, Add articles or add article manually.




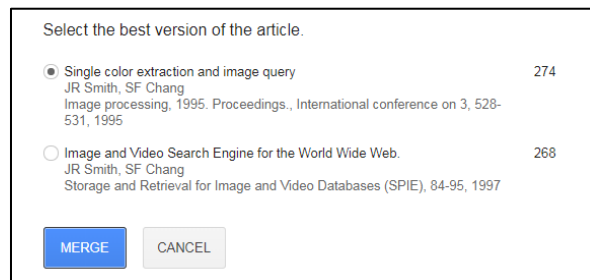
Delete article

Select articles to be deleted then click delete button . All deleted articles will be moved to the trash.



Merge Articles

You can merge 2 articles. Select the 2 articles the click Merge button  then select the best version of the article



Export Articles

To export your articles to the University research profile system

1. Select articles to be exported.
2. Click on Export.
3. Chose CSV.
4. Export selected articles then click Export.
5. After downloading the file open it using excel.
6. Then save file as CSV (Comma delimited)

Google Profile

