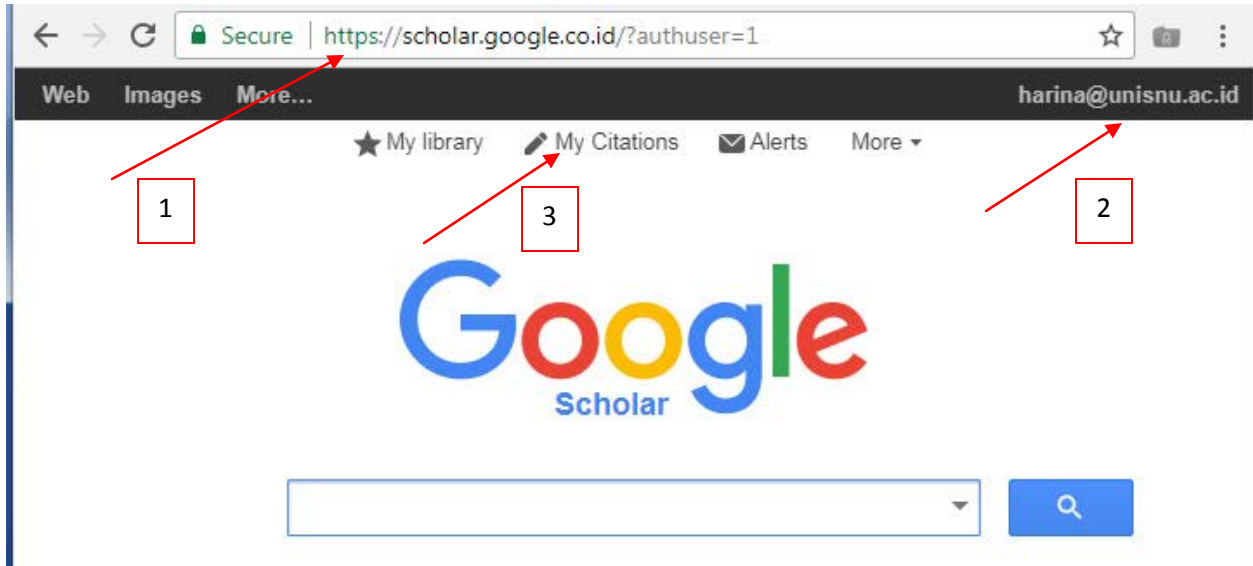


## LANGKAH PEMBUATAN AKUN GOOGLE SCHOLAR

### Langkah Awal



1. Masuk ke laman <https://scholar.google.co.id>,
2. Pastikan sudah log in dengan email berdomain @unisnu.ac.id, apabila belum log in, silahkan klik "log in" kemudian masukkan email dan password
3. Klik "My Citations"

## Langkah 1

Web Images More... harina@unisnu.ac.id

Google

Scholar 1 - 2 - 3

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

This account - harina@unisnu.ac.id - is managed by unisnu.ac.id. If you lose access to it, you will also lose access to your Scholar profile. To keep your profile forever, sign in to your personal Gmail account.

Name   
Use your full name as it appears on your papers. For example: Margaret Mead

Affiliation   
For example: Professor of Computer Science, Stanford University

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

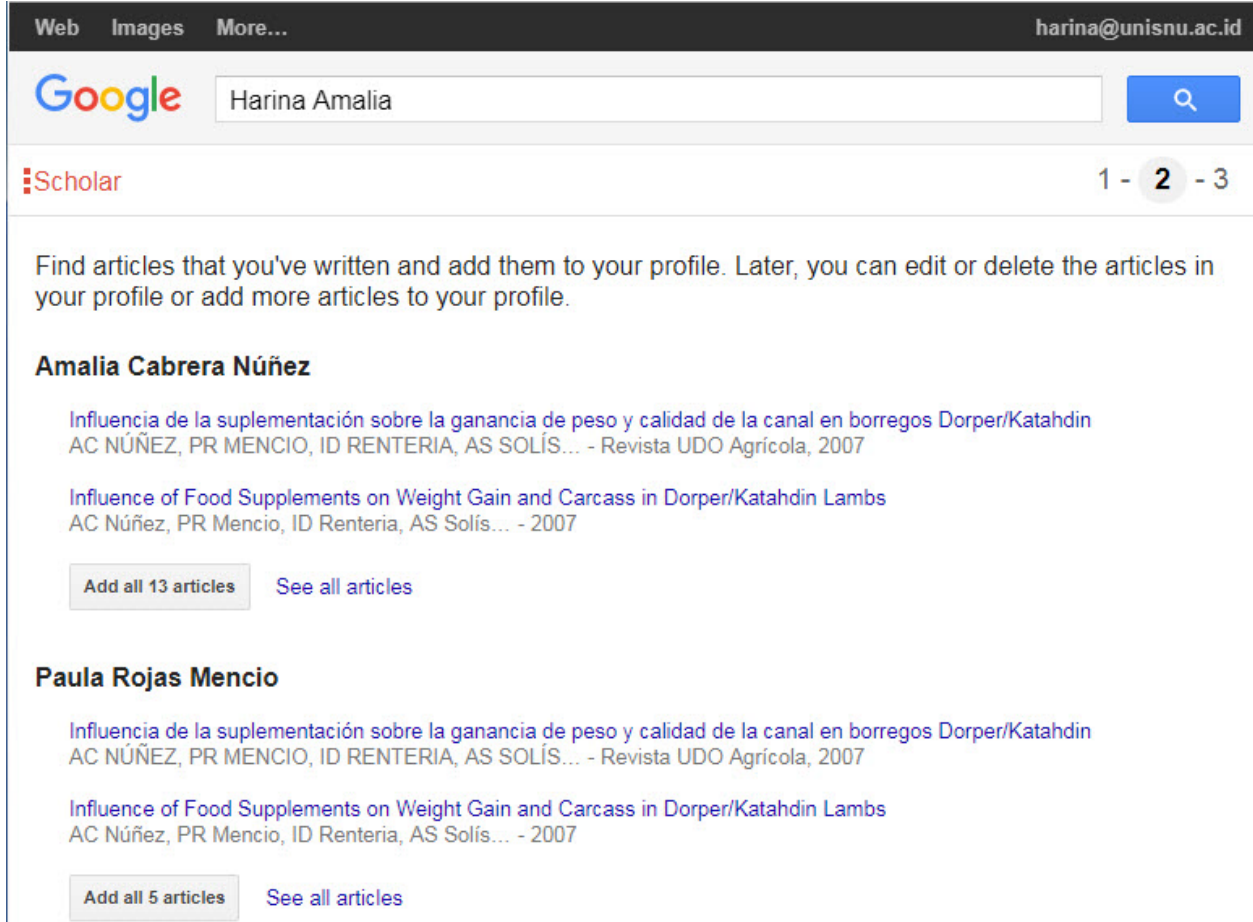
Areas of interest   
For example: Artificial Intelligence, Conservation Biology, Pricing Theory

Homepage   
For example: http://example.edu/~yourname

Next step

1. Nama lengkap anda?  
(menggunakan nama lengkap, seperti yang tercantum dalam karya ilmiah)
2. Afiliasi Anda?  
(sebagai anggota apa? Atau tergabung dalam institusi manakah anda? contoh: Lecture, Universitas Islam Nahdlatul Ulama (Unisnu) Jepara)
3. Surel/email untuk verifikasi?  
(sebaiknya menggunakan domain lembaga. Contoh: [namaanda@unisnu.ac.id](mailto:namaanda@unisnu.ac.id))
4. Bidang yang diminati/ Fokus bidang anda?  
(contoh: Perbankan Syariah, [boleh lebih dari satu])
5. Beranda/ website anda?

## Langkah 2



The screenshot shows a Google search for "Harina Amalia" on the Scholar page. The user's email is "harina@unisnu.ac.id". The page displays two profiles:

- Amalia Cabrera Núñez**
  - [Influencia de la suplementación sobre la ganancia de peso y calidad de la canal en borregos Dorper/Katahdin](#)  
AC NÚÑEZ, PR MENCIO, ID RENTERIA, AS SOLÍS... - Revista UDO Agrícola, 2007
  - [Influence of Food Supplements on Weight Gain and Carcass in Dorper/Katahdin Lambs](#)  
AC Núñez, PR Mencio, ID Renteria, AS Solís... - 2007

Buttons: [Add all 13 articles](#) [See all articles](#)
- Paula Rojas Mencio**
  - [Influencia de la suplementación sobre la ganancia de peso y calidad de la canal en borregos Dorper/Katahdin](#)  
AC NÚÑEZ, PR MENCIO, ID RENTERIA, AS SOLÍS... - Revista UDO Agrícola, 2007
  - [Influence of Food Supplements on Weight Gain and Carcass in Dorper/Katahdin Lambs](#)  
AC Núñez, PR Mencio, ID Renteria, AS Solís... - 2007

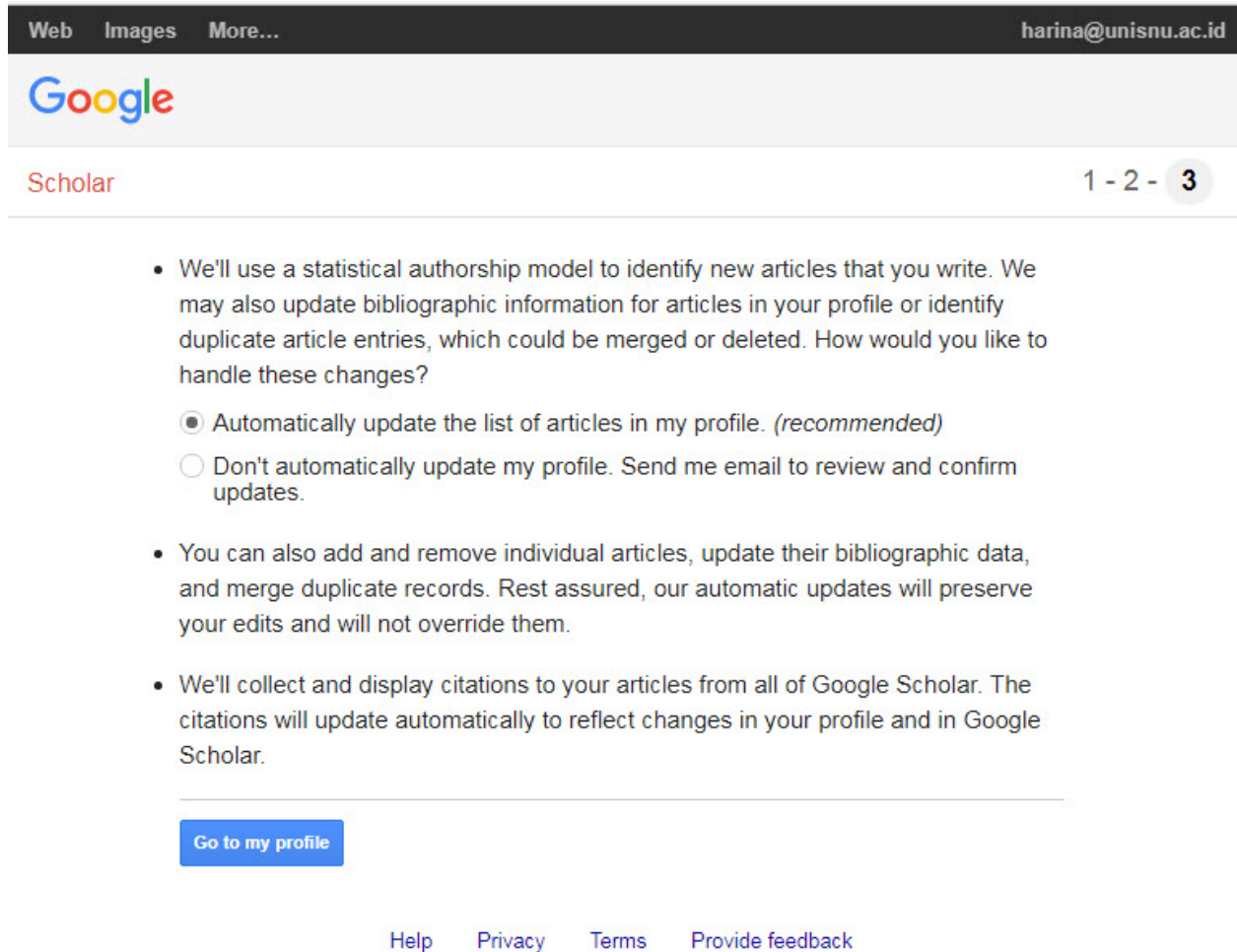
Buttons: [Add all 5 articles](#) [See all articles](#)

1. Apakah anda sudah memiliki artikel yang pernah terbit/dipublikasikan di internet?  
Langkah selanjutnya yakni menemukan artikel yang pernah anda tulis untuk ditambahkan ke profil google scholar.

Anda dapat menambahkan atau menghapus artikel yang akan masuk ke profil google scholar.

Langkah ini dapat dilewati dengan mengklik "Skip This Step"

### Langkah 3



The screenshot shows the Google Scholar interface. At the top, there are navigation links for 'Web', 'Images', and 'More...'. The user's email address 'harina@unisnu.ac.id' is displayed in the top right corner. The Google logo is prominently featured in the center. Below the logo, the word 'Scholar' is written in red. On the right side, there is a page indicator '1 - 2 - 3' with the number '3' highlighted in a circle. The main content area contains a list of bullet points explaining the automatic update process. The first bullet point asks how the user wants to handle changes to their profile, with two radio button options: 'Automatically update the list of articles in my profile. (recommended)' (which is selected) and 'Don't automatically update my profile. Send me email to review and confirm updates.' The second bullet point states that users can manually add, remove, or update individual articles, and that automatic updates will not override these manual changes. The third bullet point mentions that Google will collect and display citations from all of Google Scholar. At the bottom of the main content area, there is a blue button labeled 'Go to my profile'. Below the button, there are links for 'Help', 'Privacy', 'Terms', and 'Provide feedback'.

#### 1. Pembaruan/Updating

Google memberikan kemudahan untuk memperbarui/update informasi mengenai artikel dan informasi lain terkait akun google scholar anda. Ada dua pilihan yang diberikan:

- a. Otomatis memperbarui daftar artikel yang masuk di akun google scholar
- b. Tidak memperbarui secara otomatis daftar artikel, sehingga anda membutuhkan review dan konfirmasi melalui email.

2. Anda dapat menambahkan dan menghapus data artikel, memperbarui informasi data, dan meringkas data yang mungkin terduplikasi.

3. Google akan memberikan display sitasi terhadap artikel anda secara otomatis.

**SELESAI**

## TAMPILAN AKUN GOOGLE SCHOLAR

Web Images More... harina@unisnu.ac.id

Your profile is private and won't appear in search results. [Make my profile public](#) [Preview public version](#)

Google Scholar 1 [Edit](#) [Follow](#) [Search](#)

**Harina Amalia**  
Universitas Islam Nahdlatul Ulama (Unisnu) Jepara  
Indonesian Language and Literature  
Verified email at unisnu.ac.id  
**My profile is private - [Make it public](#)**

**Citation indices**

	All	Since 2012
Citations	0	0
h-index	0	0
i10-index	0	0

**Co-authors** [Edit...](#)  
No co-authors

**Title** **+ Add** **More** Cited by Year

There are no articles in this profile. 2

[<](#) [Show more](#) [>](#)

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

[Help](#) [Privacy](#) [Terms](#) [Provide feedback](#) [My Citations](#)

Pastikan akun Google Scholar bersifat “Public” agar pembaca dapat mengakses dan melihat daftar publikasi ilmiah yang pernah anda buat

1. “Edit” untuk mengubah informasi tentang akun
2. “+ Add” untuk menambahkan artikel pada akun Google Scholar

Web Images More... harina@unisnu.ac.id

Google  [Search](#)

**Scholar** [Select](#) [ADD](#) [Remove...](#) 101 - 200 [<](#) [>](#)

Select articles that you authored from the list below.

- Levels of glycolytic intermediates in the musculature of the chick during embryonic and post-embryonic development**  
P Arese, MT Rinaudo, A Bosisia - The FEBS Journal, 1967
- Regulation of arachidonic acid-dependent Ca<sup>++</sup> influx in human platelets.**  
A Bosisia, W Losche, A Pannocchia, S Treves, D Ghigo... - Thrombosis and haemostasis, 1988
- Methylene blue inhibits the arachidonic acid metabolism in human blood platelets.**  
W Lösche, A Bosisia, R Heller, GP Pescarmona, P Arese... - Biomedica biochimica acta, 1987
- Antioxidants prevent the RhoA inhibition evoked by crocidolite asbestos in human mesothelial and mesothelioma cells**  
E Aldieri, C Riganti, F Silvagno, S Orecchia, PG Betta... - American journal of respiratory cell and ..., 2011