

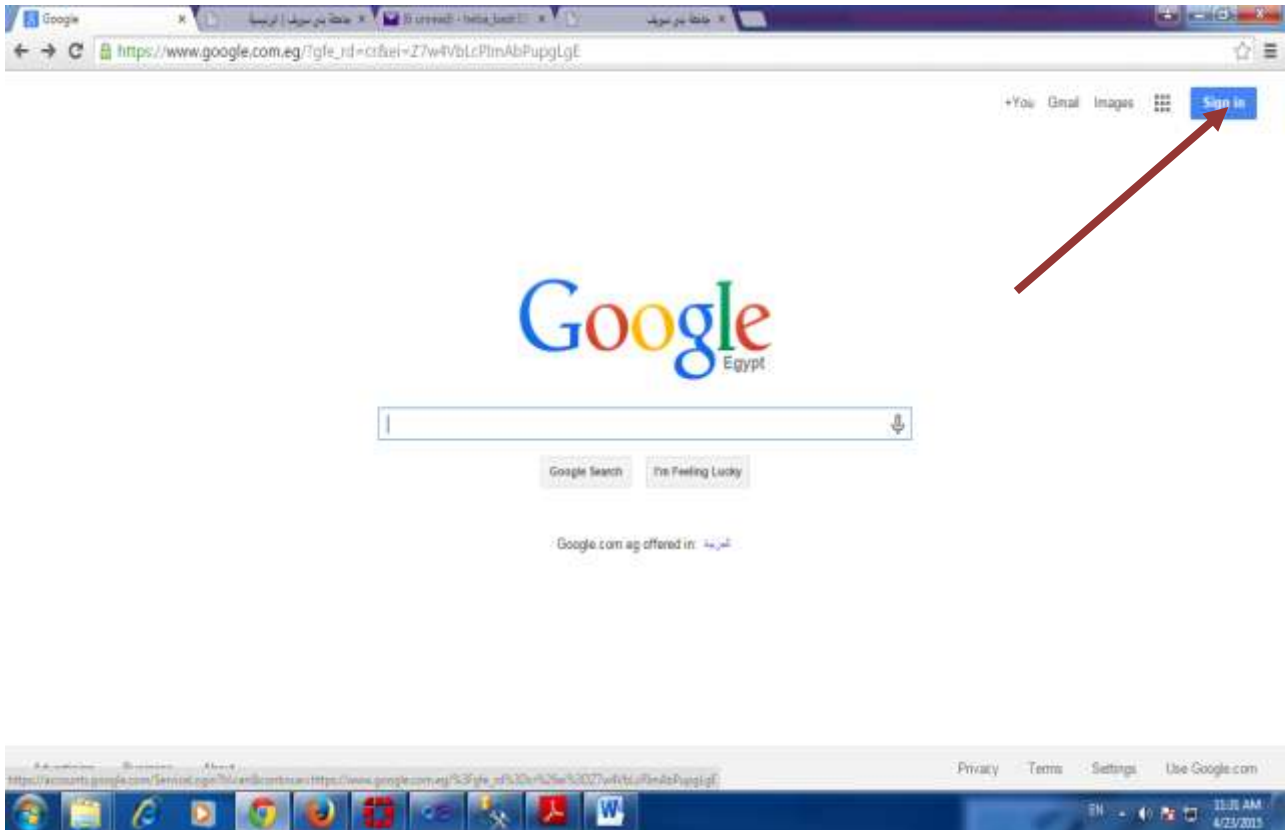
كيفية انشاء اكونت على Google Scholar ورفع الابحاث العلميه

1 – لابد أولا من وجود اكونت على Gmail

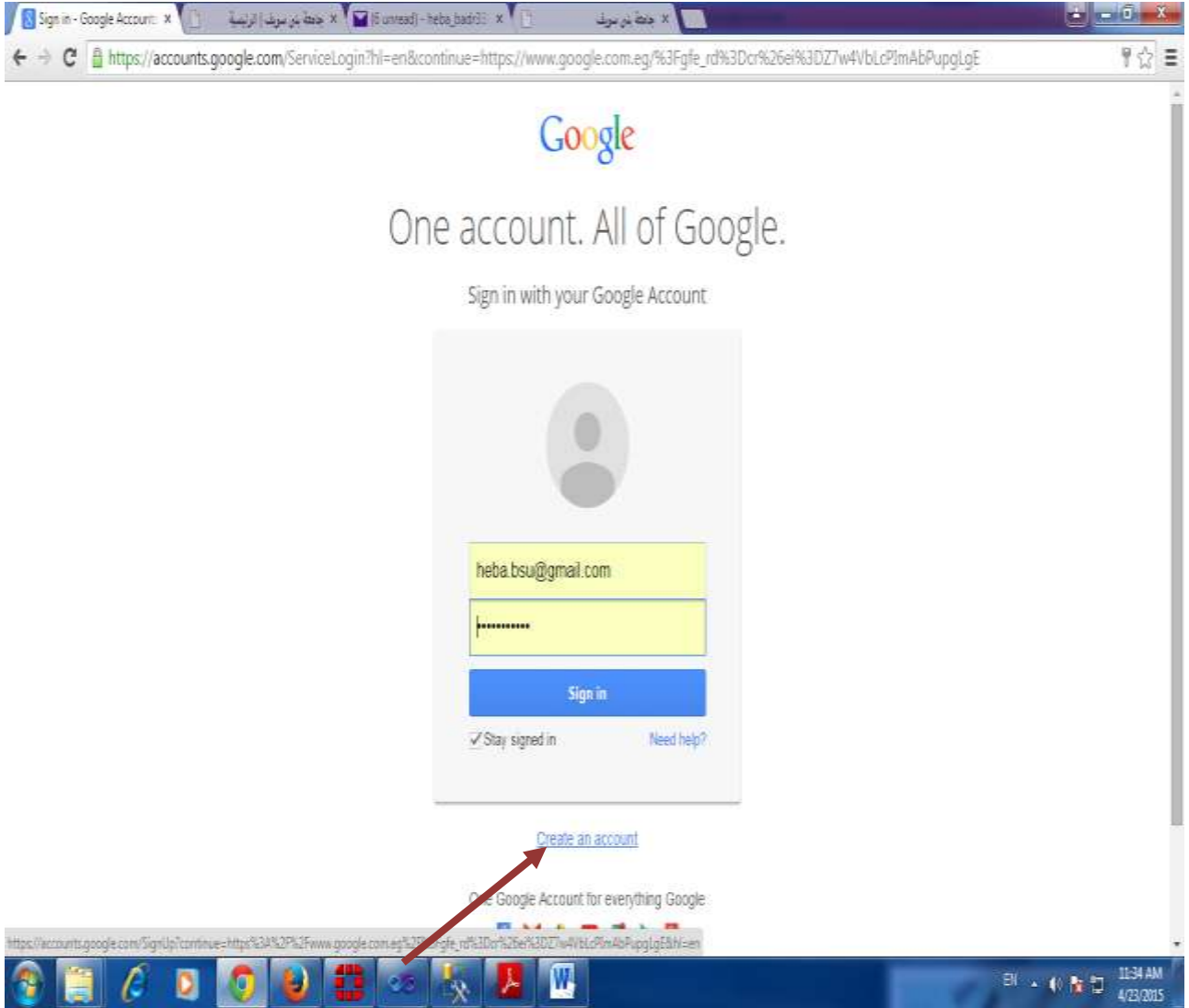
لعمل اكونت على Gmail:

نقوم بالدخول على موقع [/https://www.google.com.eg](https://www.google.com.eg)

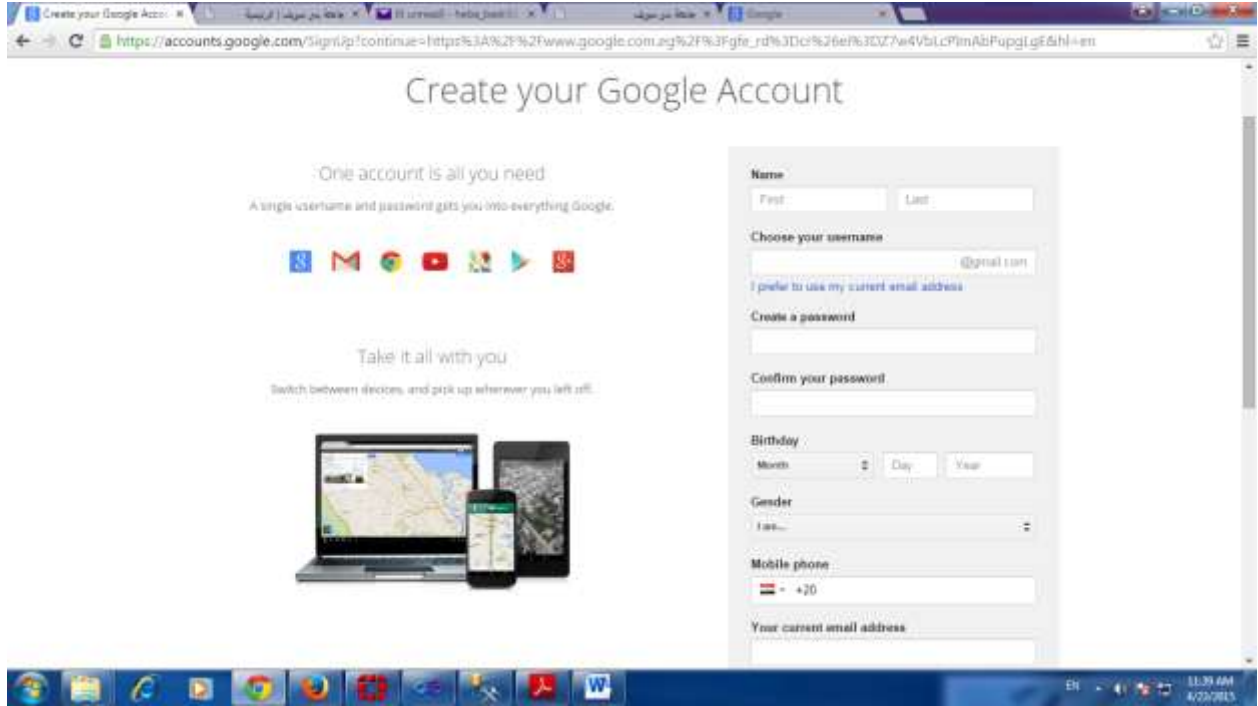
نضغط على Sign in



ثم Create an account

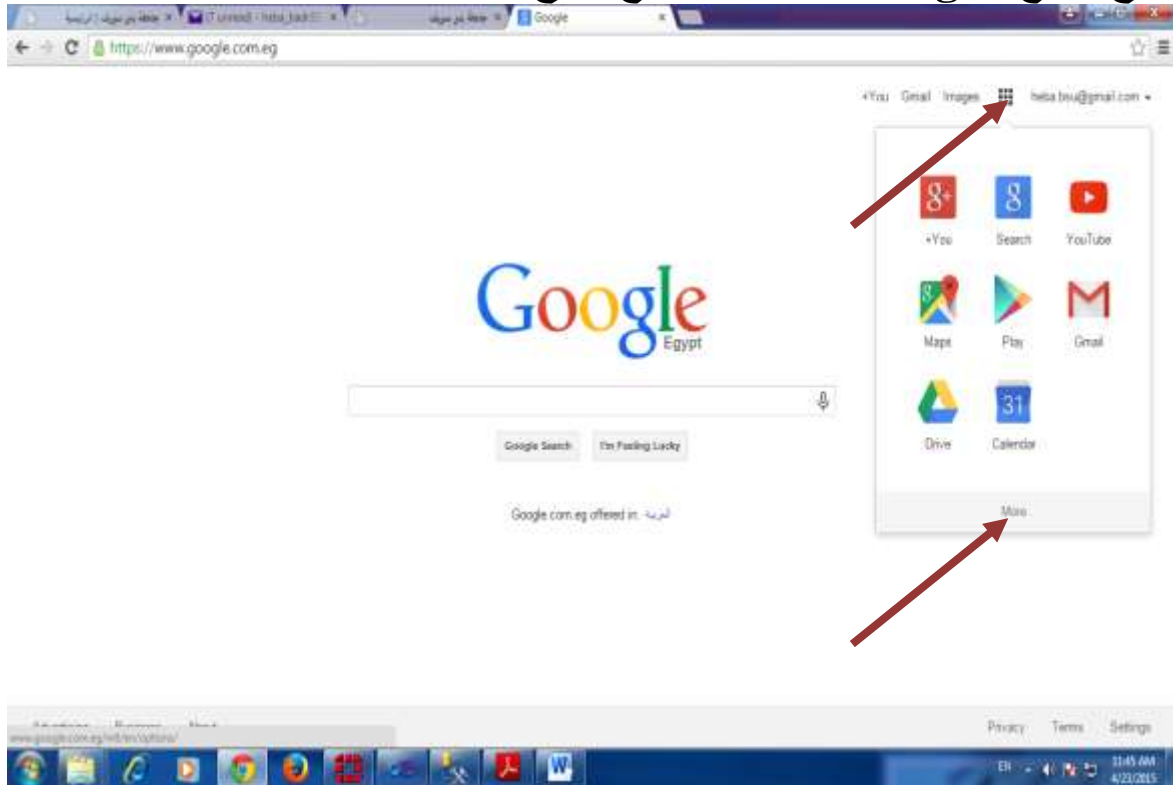


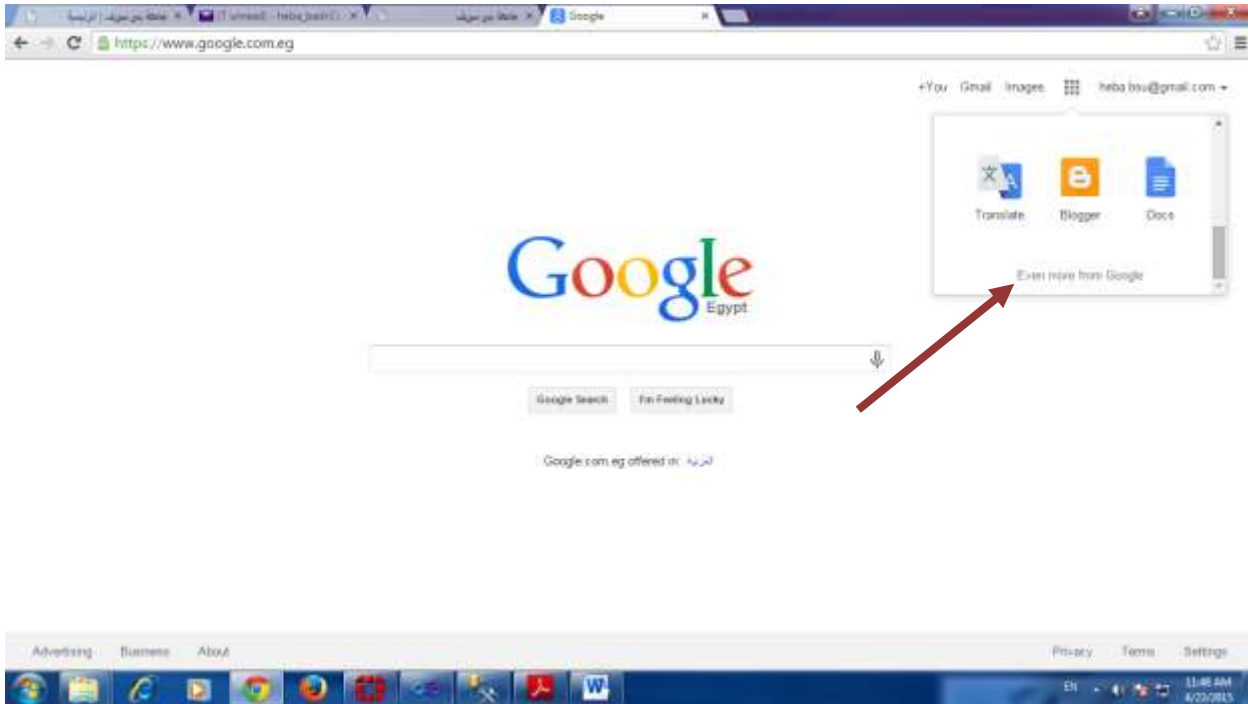
نقوم بادخال البيانات المطلوبه ونتابع الخطوات حتى يتم الانشاء



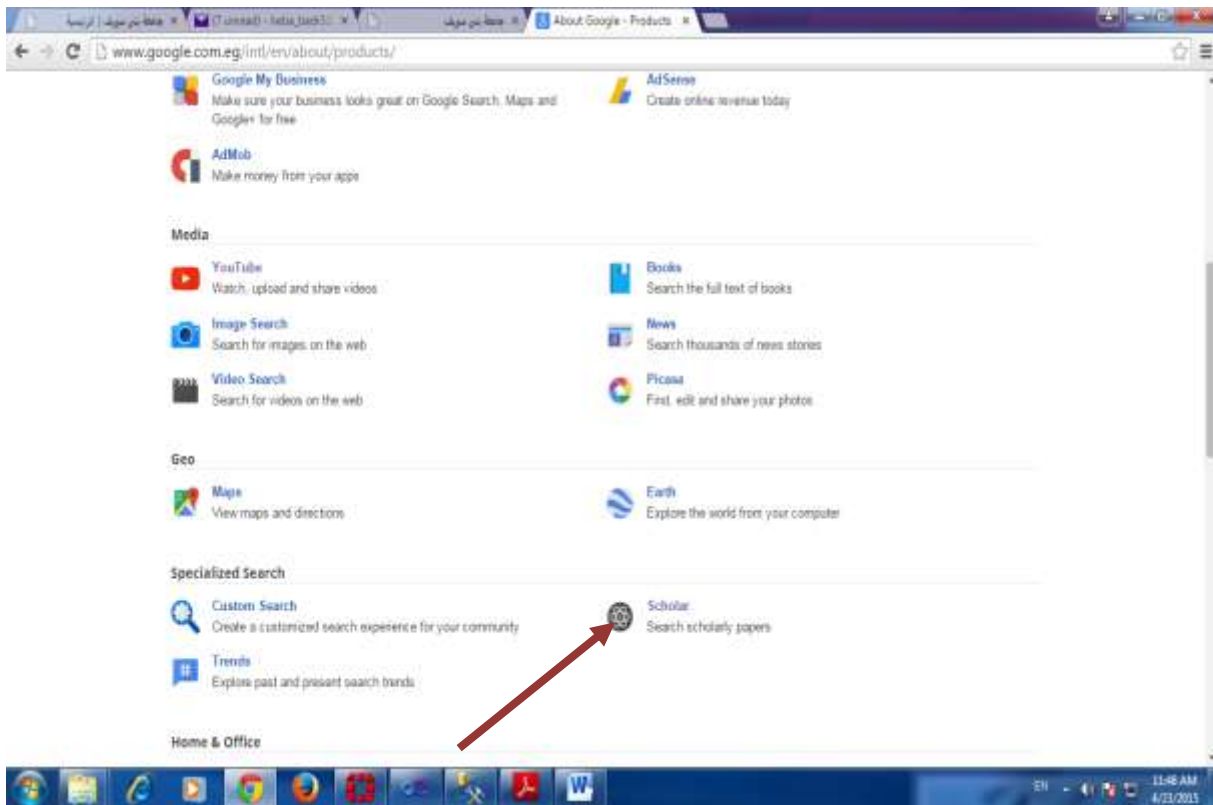
بعد الانتهاء من عمل بريد الكتروني على Gmail نقوم بانشاء اكونت على Google Scholar باتباع الخطوات الاتيه :

نفتح موقع Google كما بالشكل مع اتباع الخطوات الاتيه :

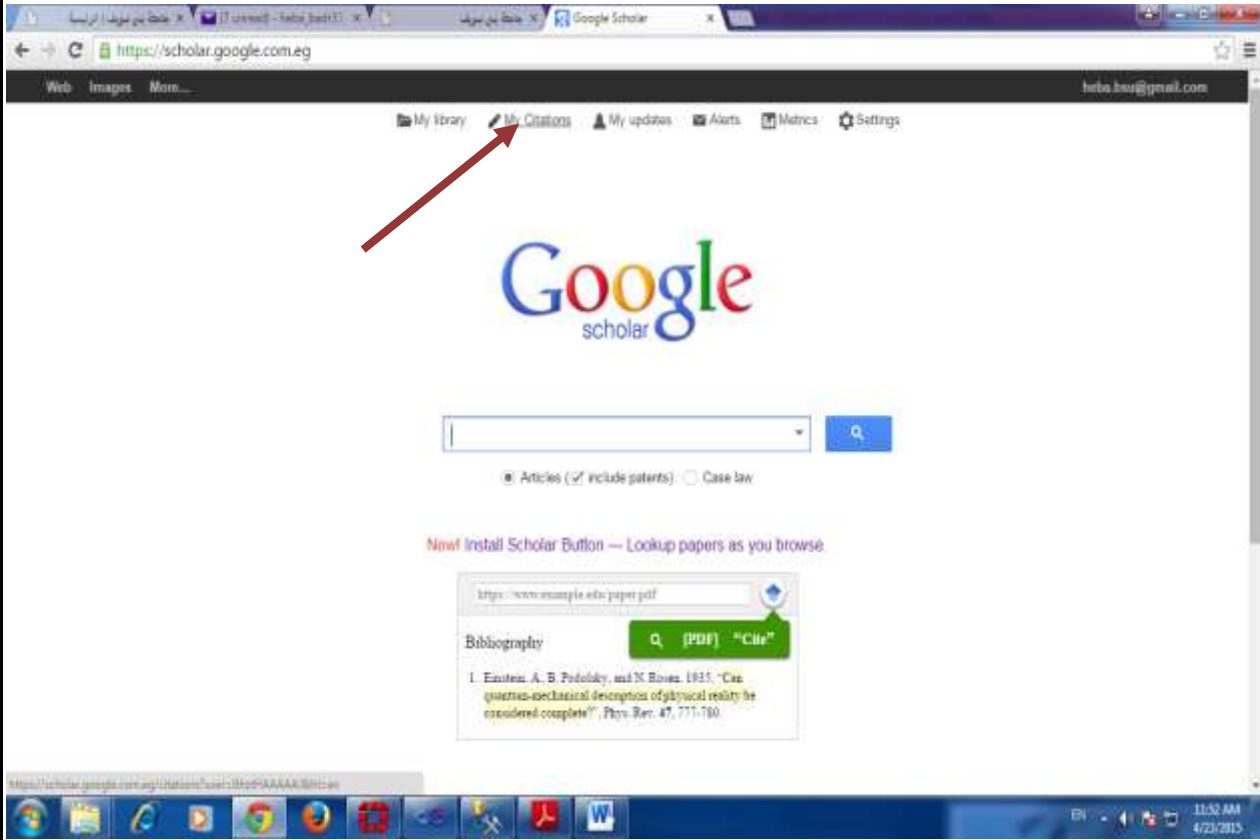




نضغط على Scholar



ثم نضغط على My Citations



نقوم باضافه البيانات المطلوبه لعمل الاكونت كما فى الشكل ثم نضغط على Next step

File Edit View History Bookmarks Tools Help

Google Scholar Citations

scholar.google.com.eg/citations/view_op-new_profile.html-en

Most Visited Getting Started Suggested Sites Web Slice Gallery

Web Images More... eng.heba.bsu@gmail.com

Google

Scholar

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

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

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

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

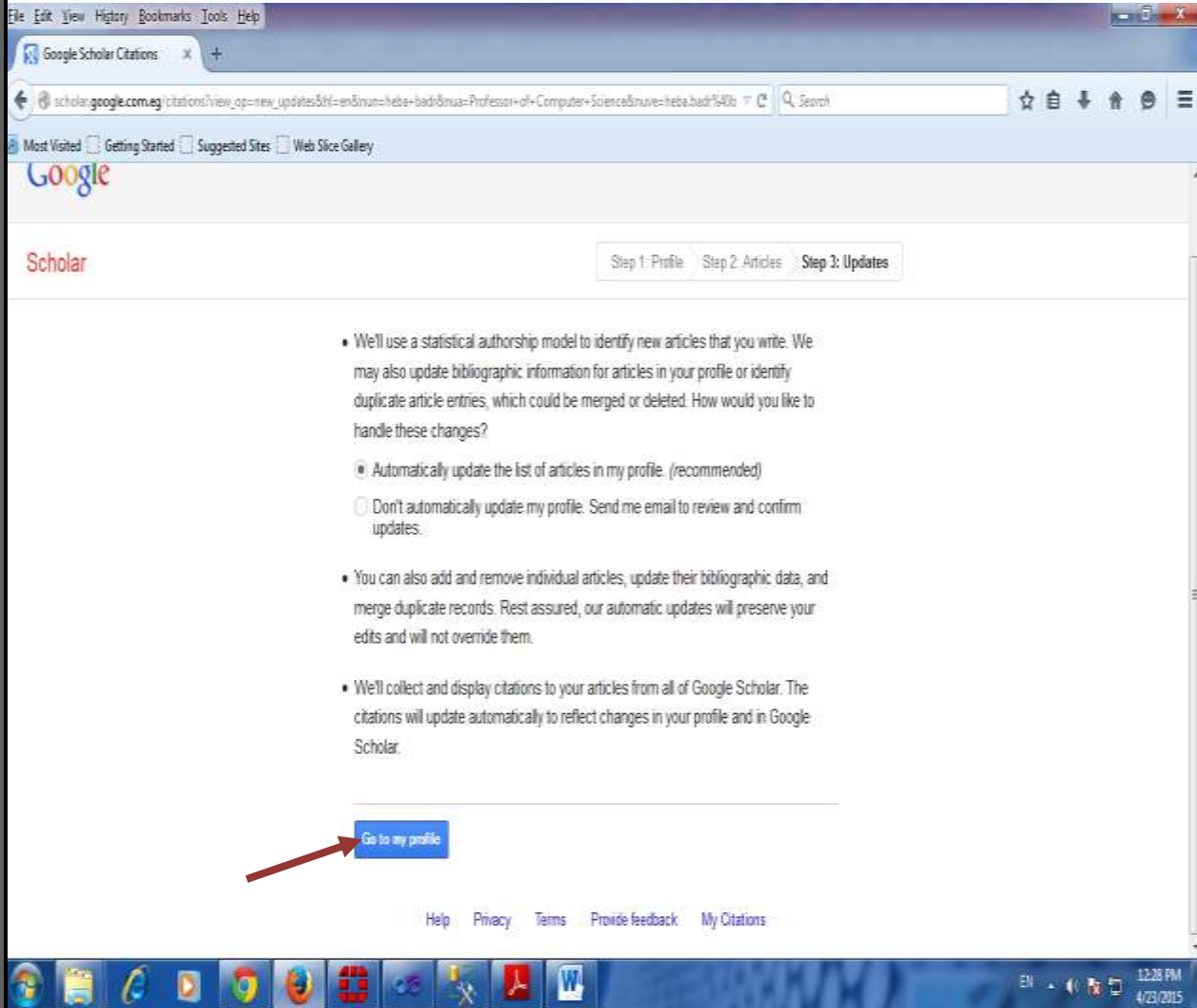
Email for verification:
Use an email address at your institution. For example: youname@mit.edu

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

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

12:16 PM 4/23/2015

بعد الانتهاء نضغط على Go To My Profile



File Edit View History Bookmarks Tools Help

Google Scholar Citations

scholar.google.com/eg/citations/new_op=new_updates&hl=en&num=heba+badr@nuu=Professor+of+Computer+Science&nuve=heba.badr%40b

Most Visited Getting Started Suggested Sites Web Slice Gallery

Google

Scholar

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

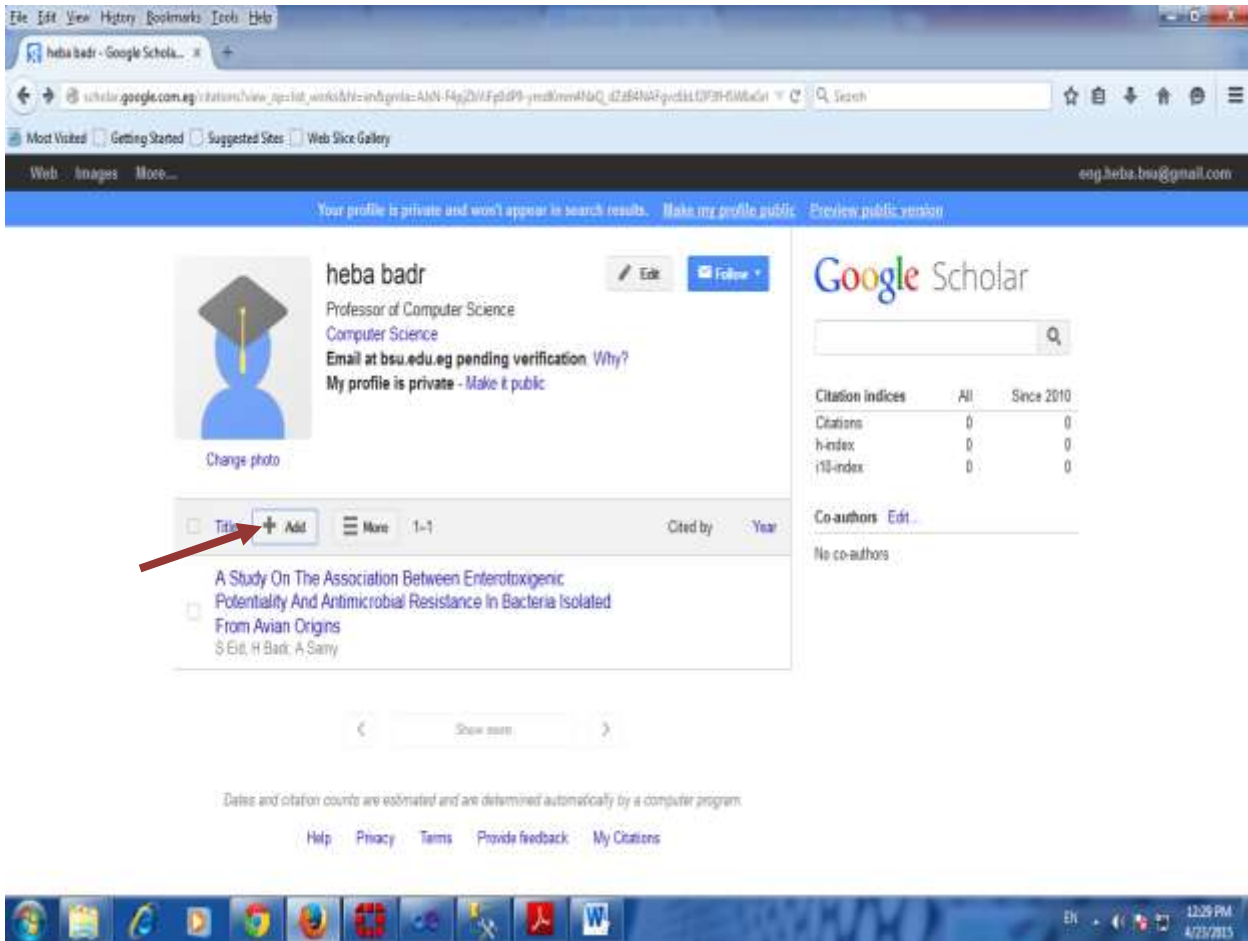
- We'll use a statistical authorship model to identify new articles that you write. We may also update bibliographic information for articles in your profile or identify duplicate article entries, which could be merged or deleted. How would you like to handle these changes?
 - Automatically update the 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](#)

Help Privacy Terms Provide feedback My Citations

EN 1:28 PM 4/23/2015

يمكن اضافته الابحاث الخاصه بك سواء كانت منشوره دوليا او تضاف يدويا بالضغط على Add.



The screenshot shows a Google Scholar profile for 'heba badr', a Professor of Computer Science. The profile is private, and the user is prompted to 'Make it public'. A red arrow points to the 'Add' button next to the first publication title: 'A Study On The Association Between Enterotoxigenic Potentiality And Antimicrobial Resistance In Bacteria Isolated From Avian Origins' by S Elit, H Bark, A Samy.

Google Scholar

Citation indices

	All	Since 2010
Citations	0	0
h-index	0	0
i10-index	0	0

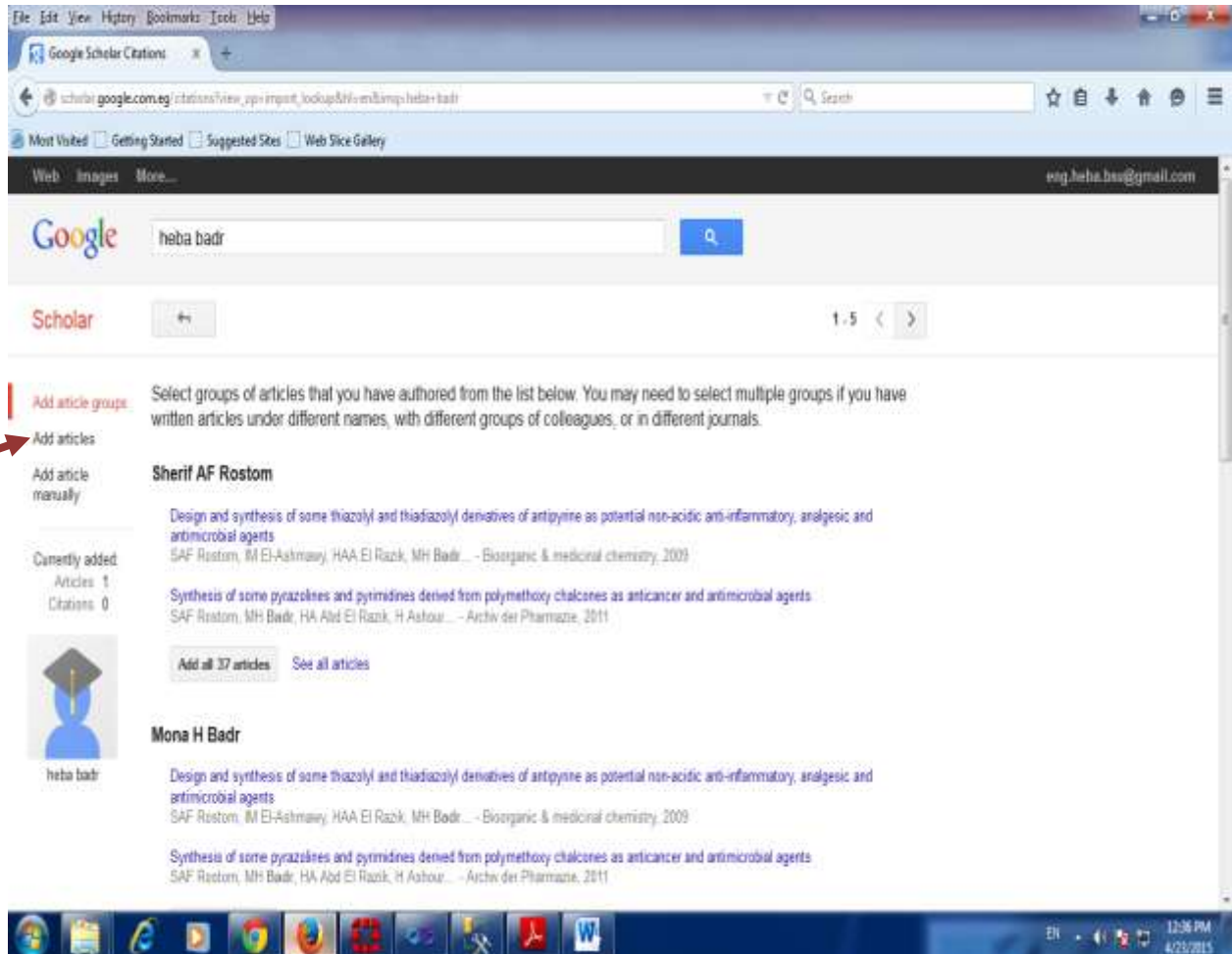
Co-authors Edit

No co-authors

Help Privacy Terms Provide feedback My Citations

12:29 PM 4/23/2013

لاضافه أبحاث منشوره نضغط على Add articles

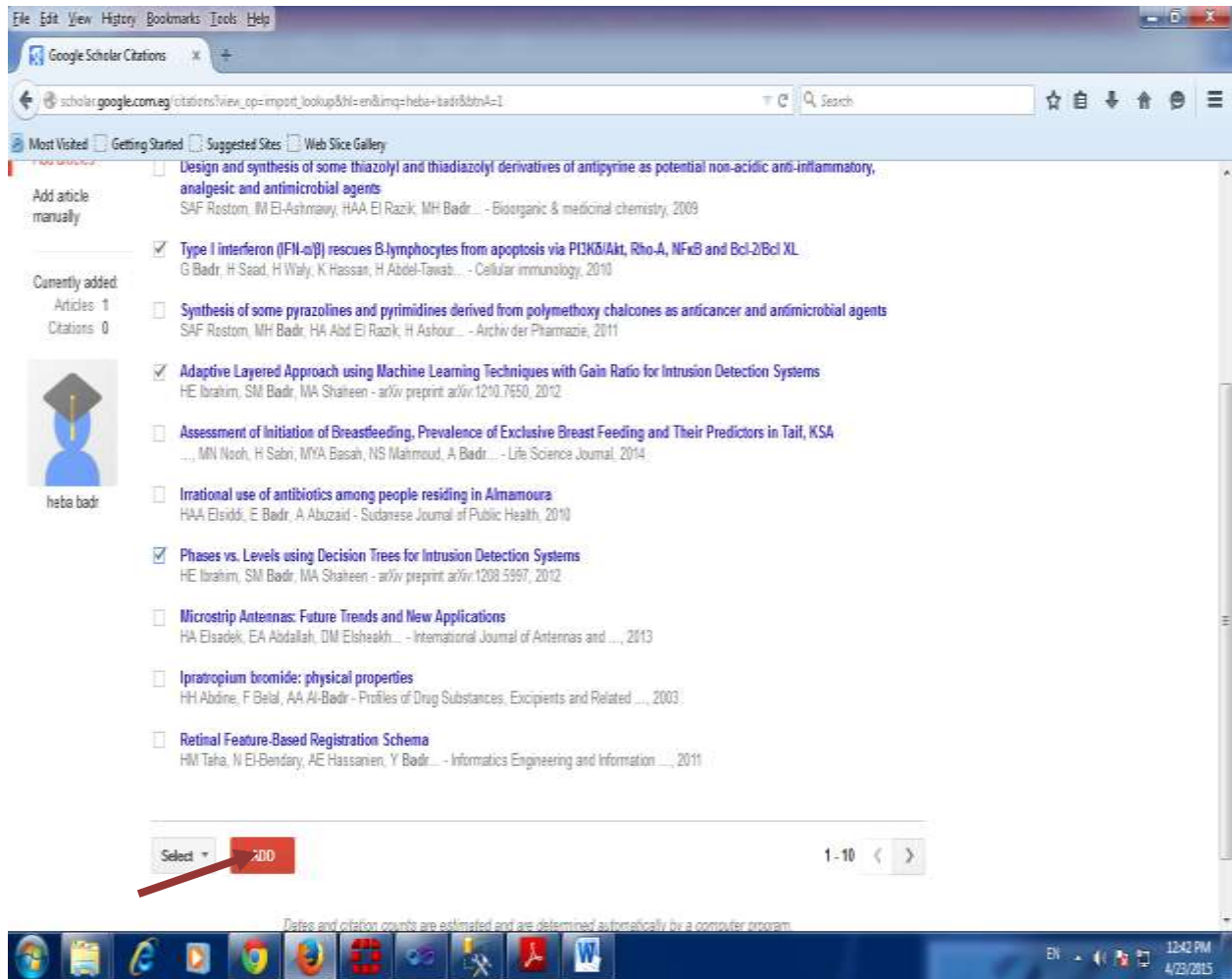


The screenshot shows a web browser window displaying a Google Scholar Citations page. The address bar shows the URL: scholar.google.com/citations/view_op=import_backup&hl=en&imp=heba+badr. The search bar contains 'heba badr'. The page title is 'Scholar'. The sidebar on the left has a red arrow pointing to the 'Add articles' option. The main content area shows a list of articles under the name 'Sherif AF Rostom' and 'Mona H Badr'. The articles listed are:

- Design and synthesis of some thiazolyl and thiazazolyl derivatives of antipyrine as potential non-acidic anti-inflammatory, analgesic and antimicrobial agents. SAF Rostom, M El-Ashmawy, HAA El Razk, MH Badr. ... - Bioorganic & medicinal chemistry, 2009
- Synthesis of some pyrazolines and pyrimidines derived from polymethoxy chalcones as anticancer and antimicrobial agents. SAF Rostom, MH Badr, HA Abd El Razk, H Ashour. ... - Archiv der Pharmazie, 2011

Buttons for 'Add all 37 articles' and 'See all articles' are visible. The bottom of the screenshot shows a Windows taskbar with various application icons and a system tray showing the time as 12:36 PM on 4/23/2015.

ثم Check على كل الابحاث المراد اضافتها للحساب الخاص بك ثم اضغط ADD

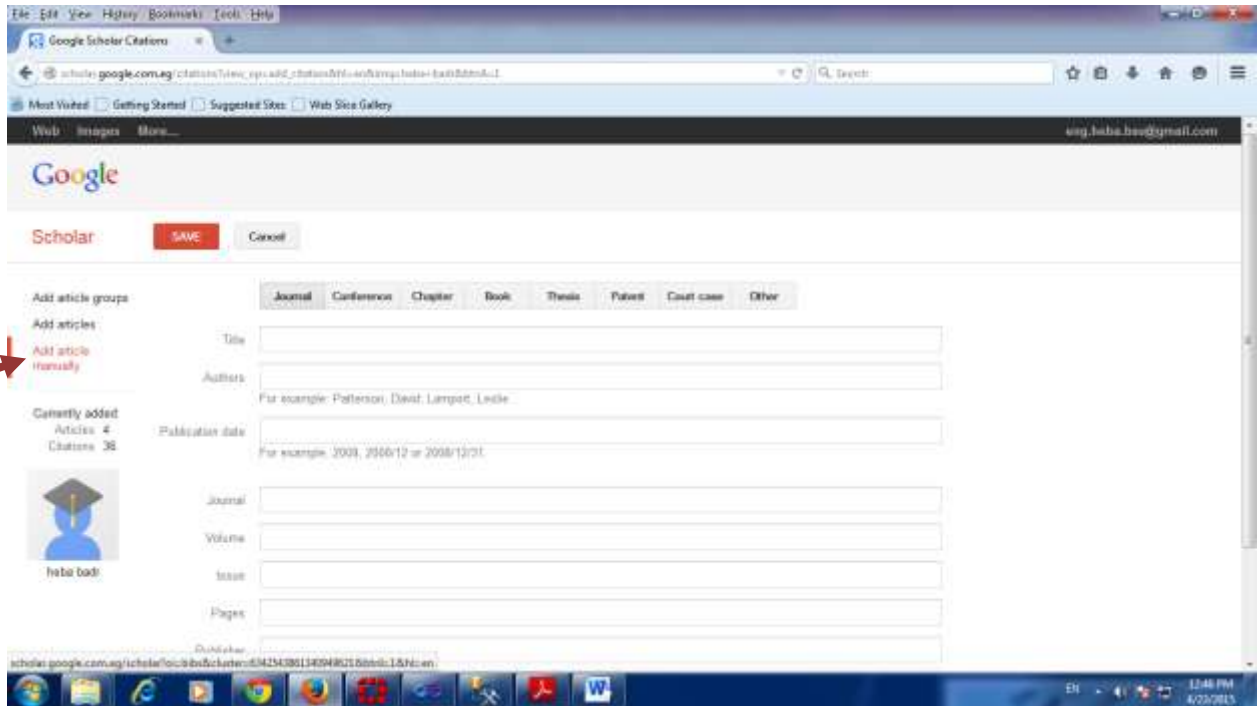


The screenshot shows a web browser window displaying a Google Scholar Citations page. The page title is "Google Scholar Citations" and the URL is "scholar.google.com/citations/view_cp=import_lookup&hl=en&imq=heba+kasir&btnA=1". The page contains a list of articles with checkboxes next to them. A red arrow points to the "ADD" button at the bottom of the list. The articles listed are:

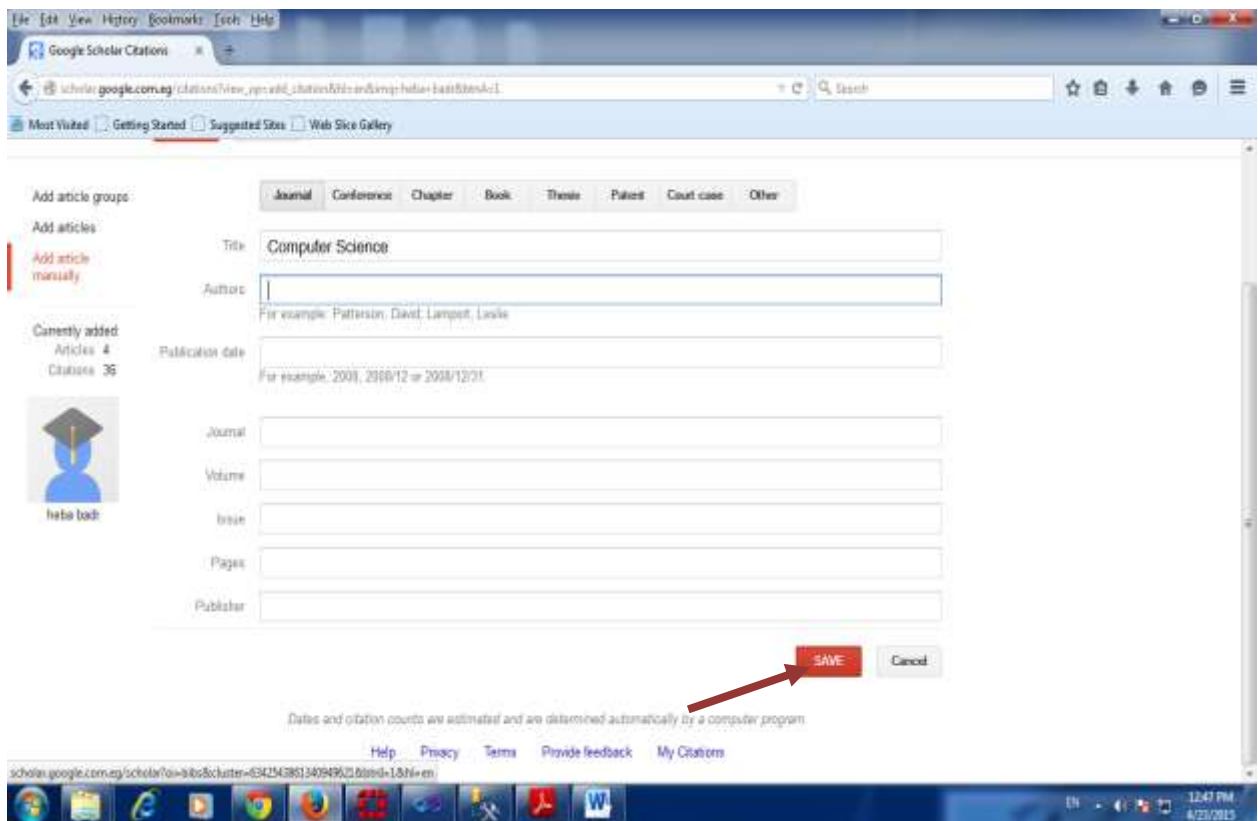
- Design and synthesis of some thiazolyl and thiazolyl derivatives of antipyrine as potential non-acidic anti-inflammatory, analgesic and antimicrobial agents
SAF Rostom, IM El-Ashmawy, HAA El Razik, MH Badr... - Bioorganic & medicinal chemistry, 2009
- Type I interferon (IFN- α) rescues B-lymphocytes from apoptosis via PI3K/Akt, Rho-A, NF- κ B and Bcl-2/Bcl XL
G Badr, H Saad, H Wahy, K Hassan, H Abdel-Tawab... - Cellular immunology, 2010
- Synthesis of some pyrazolines and pyrimidines derived from polymethoxy chalcones as anticancer and antimicrobial agents
SAF Rostom, MH Badr, HA Abd El Razik, H Ashour... - Archiv der Pharmazie, 2011
- Adaptive Layered Approach using Machine Learning Techniques with Gain Ratio for Intrusion Detection Systems
HE Ibrahim, SM Badr, MA Shaheen - arXiv preprint arXiv:1210.7650, 2012
- Assessment of Initiation of Breastfeeding, Prevalence of Exclusive Breast Feeding and Their Predictors in Taif, KSA
..., MN Nooh, H Sabri, MYA Basah, NS Mahmoud, A Badr... - Life Science Journal, 2014
- Irrational use of antibiotics among people residing in Almamoura
HAA Elsidki, E Badr, A Abuzaid - Sudanese Journal of Public Health, 2010
- Phases vs. Levels using Decision Trees for Intrusion Detection Systems
HE Ibrahim, SM Badr, MA Shaheen - arXiv preprint arXiv:1208.5997, 2012
- Microstrip Antennas: Future Trends and New Applications
HA Elsadok, EA Abdallah, DM Elsheekh... - International Journal of Antennas and..., 2013
- Ipratropium bromide: physical properties
HH Abdine, F Belal, AA Al-Badr - Profiles of Drug Substances, Excipients and Related..., 2003
- Retinal Feature-Based Registration Schema
HM Taha, N El-Bendary, AE Hassanien, Y Badr... - Informatics Engineering and Information..., 2011

At the bottom of the list, there is a "Select" dropdown menu and a red "ADD" button. A red arrow points to the "ADD" button. The page also shows a navigation bar with "1-10" and navigation arrows.

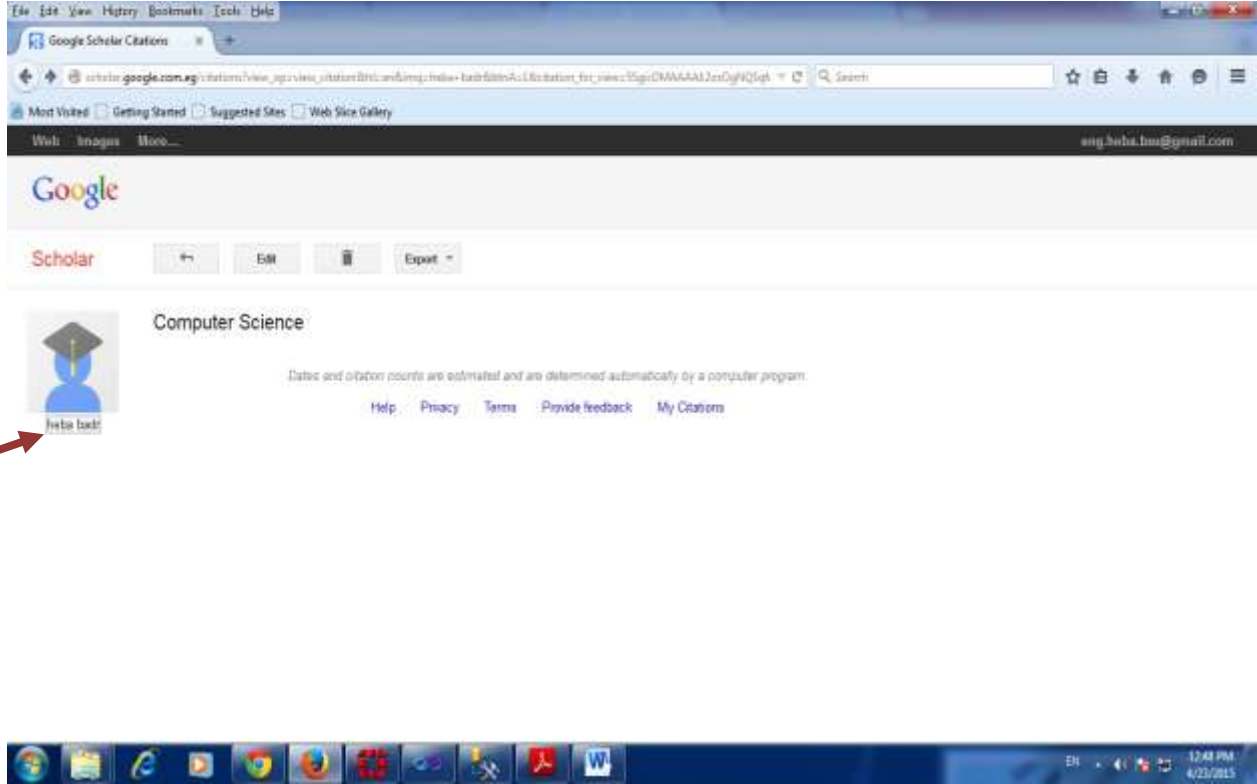
لاضافه ابحاث يدويا نضغط على Add article manually



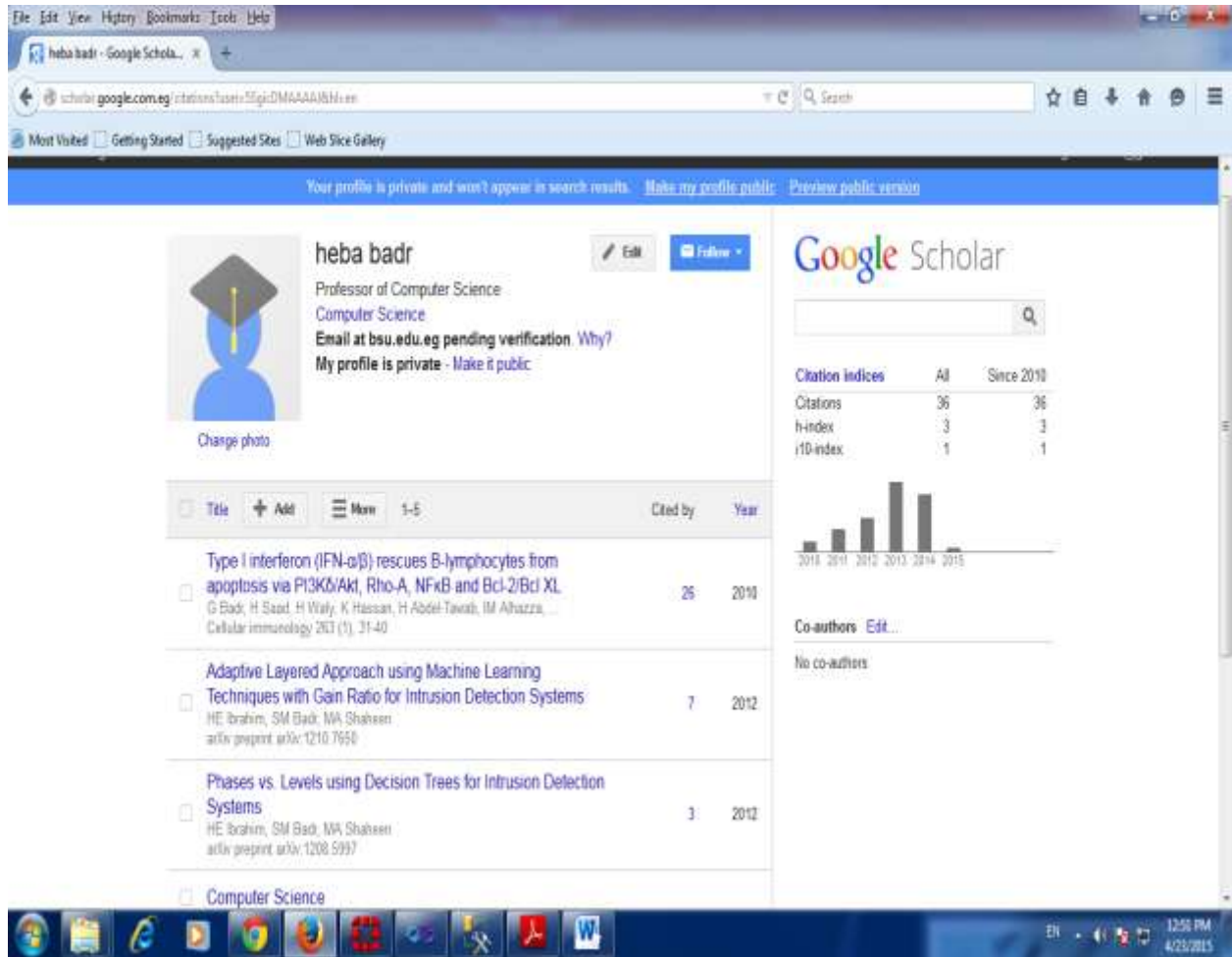
نقوم باضافه البيانات الخاصه بالبحث ثم نضغط Save



تظهر الشاشة الاتيه بعد اضافته البحث
للذهاب الى الاكونت الخاص بك والتأكد من اضافته الابحاث بالكامل سواء كانت منشوره او قمت
بادخالها يدويا نضغط على الاسم الخاص بك



ظهر بالفعل جميع الابحاث التي قمت باضافتها (المنشوره والمضافه يدويا) ويمكن التعديل او
الاضافه فى اى وقت



The screenshot shows a Google Scholar profile for 'heba badr', a Professor of Computer Science. The profile is private. The citation indices are: Citations: 36, h-index: 3, i10-index: 1. The publication list includes:

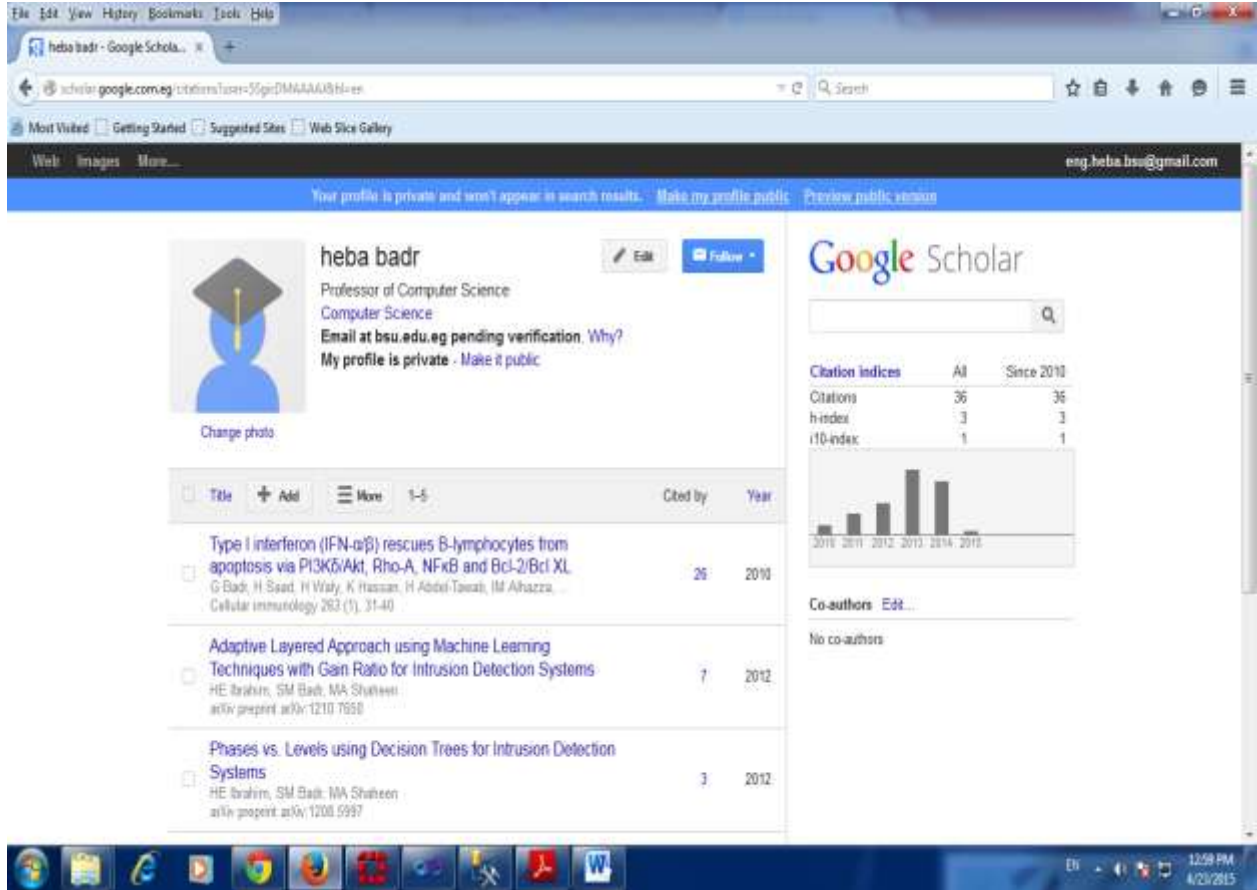
Title	Cited by	Year
Type I interferon (IFN- α) rescues B-lymphocytes from apoptosis via PI3K δ /Akt, Rho-A, NFkB and Bcl-2/Bcl XL	25	2010
Adaptive Layered Approach using Machine Learning Techniques with Gain Ratio for Intrusion Detection Systems	7	2012
Phases vs. Levels using Decision Trees for Intrusion Detection Systems	3	2012

للدخول على الاكونت فيما بعد يمكنك حفظ ال URL الخاص بك كما في الشكل الاتي :

Title	Cited by	Year
Type I interferon (IFN- α) rescues B-lymphocytes from apoptosis via PI3K/Akt, Rho-A, NFkB and Bcl-2/Bcl XL	25	2010
Adaptive Layered Approach using Machine Learning Techniques with Gain Ratio for Intrusion Detection Systems	7	2012
Phases vs. Levels using Decision Trees for Intrusion Detection Systems	3	2012

او الدخول على ال URL الخاص ب Google Scholar وكتابه الاسم الخاص بك فى مربع ال Search

عند الضغط على مربع ال Search ظهر الاكونت الخاص بك ويمكنك اضافته أبحاث جديدة أو تعديل الابحاث المضافه يدويا .



The screenshot shows a Google Scholar profile for 'heba badr', a Professor of Computer Science at Beni-Suef University. The profile is currently private. The page displays a list of publications, citation indices, and a bar chart showing citation trends from 2010 to 2015.

Citation indices	All	Since 2010
Citations	36	36
h-index	3	3
i10-index	1	1

Title	Cited by	Year
Type I interferon (IFN- α) rescues B-lymphocytes from apoptosis via PI3K/Akt, Rho-A, NFkB and Bcl-2/Bcl XL G Badr, H Saad, H Waly, K Hassan, H Abdel-Tawab, IM Alhazza, ... Cellular immunology 263 (1), 31-40	26	2010
Adaptive Layered Approach using Machine Learning Techniques with Gain Ratio for Intrusion Detection Systems HE Ibrahim, SM Badr, MA Shaheen arXiv preprint arXiv:1210.7650	7	2012
Phases vs. Levels using Decision Trees for Intrusion Detection Systems HE Ibrahim, SM Badr, MA Shaheen arXiv preprint arXiv:1208.5997	3	2012

شكرا لكم مع تحيات فريق عمل البوابة الالكترونيه

لاى استفسارات يمكنكم الرجوع لوحده الخدمات الالكترونيه او مندوب البوابة بكليتكم