Citation Tracking for Future Collaboration and Improving H-index

Nader Ale Ebrahim
Citation Tracking for Future Collaboration and Improving H-index

Nader Ale Ebrahim, PhD
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Centre for Research Services
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aleebrahim@um.edu.my
@aleebrahim
www.researcherid.com/rid/C-2414-2009
http://scholar.google.com/citations

9th May 2017
TRAIN-THE TRAINERS WORKSHOP SERIES ON:

Strategies to Enhance Research Visibility, Impact & Citations

Nader Ale Ebrahim, PhD  
=====================================  
Centre for Research Services  
Institute of Management and Research Services  
University of Malaya, Kuala Lumpur, Malaysia  
www.researcherid.com/rid/C-2414-2009  
http://scholar.google.com/citations

Part 8: Citation tracking for future collaboration and improving H-index

Read more:

All of my presentations are available online at:
https://figshare.com/authors/Nader_Ale_Ebrahim/100797
Link to this presentation: https://doi.org/10.6084/m9.figshare.4982114.v1
Abstract: Citation tracking is used to discover how many times a particular article has been cited by other articles. Citation tracking involves using citation data to measure the impact of an article and monitor the impact of research publications. Citation tracking lets you follow a particular author or paper and how it's being cited at present. Citation tracking allow you to find out which bits of your work are appreciated and used by other academics. There are a number of indexing services which keep track of citations. Example: Scopus, Web of Science (WOS), Google Scholar, ResearchGate, etc. In this workshop, I will introduce some important tools for tracking your scholarly output citations and know how often (and by whom) your paper has been cited already?.

Keywords: H-index, Improve citations, Research tools, Bibliometrics, Research Visibility, Documents publishing
LITERATURE REVIEWING WITH RESEARCH TOOLS

BENEFITS!!!!

- Save time
- Safe keep downloaded articles
- Practical usage of research tools
- Clear direction for literature review and paper writing

DETAILS

Date: MAY 16th & 23rd, 2017 (TUESDAY)
Time: 9.00 am — 4.30 pm
Venue: Computer Lab, Level 2, Research Management & Innovation Complex (IPPP)
Fees: RM 400.00 (UM STAFF & STUDENTS)
      RM 1,500.00 (NON-UM STAFF & STUDENTS)

For more details, please visit: http://umconference.um.edu.my/ls

PROGRAMME

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<th>No.</th>
<th>Topic</th>
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REGISTRATION

The deadline for registration is on 11 MAY 2017.
Please visit http://umconference.um.edu.my/ls for registration.

PAYMENT METHODS

Cheque and Government Local Order
- Payment must be made by crossed A/C Payee cheques or Government Local Order and issue to: BENDAHARI UNIVERSITI MALAYA (CIMB Account No: 80-017999-8)

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  Account code: 76506
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  Kindly email the proof of payment to ppp_workshop@um.edu.my latest by May 2017 to confirm your participation

For further enquiries kindly contact us at:
Centre for Research Services (PPP)
Institute of Research Management & Services (IPPP)
Level 2, Kompleks Pengurusan Penyelidikan & Inovasi, University of Malaya (UM)
Tel: 60-3-7967 5789 / 6942
Fax: 60-3-7967 6250
Email: ppp_workshop@um.edu.my
Website: http://umconference.um.edu.my/ls
http://umresearch.um.edu.my

For more details, please visit: http://umconference.um.edu.my/ls
Workshop Series:
Strategies to Enhance Research Visibility, Impact & Citations

Boosting your Research Visibility

Do you know “Over 43% of ISI papers have never ever received any citations?” (nature.com/top100_2014). Publishing a high quality paper in scientific journals is only halfway towards receiving citation in the future. The rest of the journey is dependent on disseminating the publications via proper utilization of the “Research Tools”. Proper tools allow the researchers to increase the research impact and citations for their publications. This workshop series will provide you various techniques on how you can increase the visibility and hence the impact of your research work.

Who should attend?

The workshop is for professors, lecturers, and researchers who have published papers and would like to increase their papers’ visibility and citation index. The workshop is applicable for various research disciplines. This workshop series is for UM Staff and UM students only.

Workshop Details & Registration

Speaker: Dr. Nader Ale Ebrahim, PhD (Research Fellow)
Dr. Yong Yi Bonn, PhD (Research Manager)

Venue: Computer Lab, Level 2, Institute of Research Management & Services (IPPP)
Research Management & Innovation Complex, University of Malaya

Organizer: Centre for research Services (PPP), IPPP, University of Malaya

Time & Date: Kindly refer page 2 of the brochure

Fees: RM 10.00 per Session / Topic

* Direct Bank-In ONLY
Please bank-in to the account:
SEDAHARI UNIVERSITI MALAYA (CIMB Account No: 80-0127999-5)

DATE | TIME | TOPIC
--- | --- | ---
19 April 2017 | 9.00 a.m. — 12.00 p.m. | Improving Research Visibility Part 1: Search Engine Optimization
26 April 2017 | 9.00 a.m. — 12.00 p.m. | Improving Research Visibility Part 2: Pre/Post Prints Preparation
3 May 2017 | 9.00 a.m. — 12.00 p.m. | Improving Research Visibility Part 3: Online Profiles
17 May 2017 | 2.00 p.m. — 5.00 p.m. | Improving Research Visibility Part 4: Open Access Repositories
24 May 2017 | 2.00 p.m. — 5.00 p.m. | Improving Research Visibility Part 5: Blogging and Online Magazines
31 May 2017 | 2.00 p.m. — 5.00 p.m. | Improving Research Visibility Part 6: Academic Social Networking
7 June 2017 | 2.00 p.m. — 5.00 p.m. | Improving Research Visibility Part 7: Measuring Research Impact

CONTACT US

For further enquiries kindly contact us at:

Centre for Research Services (PPP)
Institute of Research Management & Services (IPPP)
Level 2, Research Management & Innovation Complex, University of Malaya (UM)
Tel: 03-7967 6689 / 69442
Fax: 03-7967 8290
Email: ppp_workshop@um.edu.my
Website: http://umconference.um.edu.my/ws
http://umresearch.um.edu.my

http://umconference.um.edu.my/ws ©2017-2018 Nader Ale Ebrahim
Research Tools Mind Map

- Links
- h-index
- Survey
- Keeping up-to-date Alert services
- Download

Virtual Teams will become as important as

1. Searching the literature
2. Writing a paper
3. Targeting suitable journals
4. Enhancing visibility and impact
How can I attract attention to my work?

- Write a lay summary of your research and introduce it via relevant discussion lists and online forums.
- Reach out to key bloggers to make them aware of your work – look at the Altmetric details pages for other articles in your discipline to see who might be interested.
- Share links to your work via twitter and other social media after presenting at conferences.
- Upload and make available data, images, posters and other files via a platform such as figshare.
- Include a link to your work in your email signature, online profiles or CV.
- Register for an ORCID iD and populate your profile so that others can easily discover your work.
- Start your own blog (or contribute to an existing one) - it’s a great way to build your online profile and position your research.
- Work with the press office at your publisher or institution to announce the publication of your research.
- Make your work available via Open Access wherever possible, and share links to your full text outputs on social media.


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The characteristic behavior of academics differs between disciplines

- Neuroscience
- Life Sciences
- Pharmacology & Toxicology
- Chemistry & Chemical Engineering
- Physics
- Environmental Sciences
- Health Sciences
- Earth Sciences
- Biological Sciences
- Social Sciences
- Materials Science & Engineering
- Mathematics & Computer Sciences
- Arts & Humanities


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Citation rates for different publication types as classified in Scopus. This chart displays citations received up to August 2013 per item published during the period 2008-2012.

Citation tracking

Journal Article A

Article B cites Article A

Article C cites Article A and Article B

Article D cites Article C

Time

Source: http://guides.main.library.emory.edu/c.php?g=49965&p=324017
Calculate Your Academic Footprint

**Step 3: Create Citation Subfolders**

For each publication added to RefWorks, create a Citation Subfolder having the same name as the publication.

Citation Subfolders will include citing works for your publications, and will be located under the Master List folders.

1. Create one subfolder for every article, book, book chapter, conference proceedings, etc., in your Master Lists folders.

2. An easy way to create individual subfolders for each publication is to concatenate the title from the article.

**Step 4: Add Citing Works to RefWorks**

Identify the number of times each publication has been cited in a particular database.

1. Return to the database you used and locate the first of your publications. Look for a citation link (Times Cited/Cited By/Citations). For example:

   **Times Cited: 15**

   (from Web of Science Core Collection)

   a. Note the title of your article, book, book chapter etc.

   b. Click on the citation link associated with that article book etc., to bring up works citing your work.

**Step 5: Create Citation Alerts**

For each publication, set up a Citation Alert within each database.

1. Click on the title of the first article in your search results. This will bring you to the page that contains the abstract. Look for the Set Alert e-Alert or Feed (RSS) button and create a citation alert. This will set up an email or RSS feed alert in that database that will notify you each time your article is cited by someone else. For example:
The importance of citation tracking

The standard tool used in citation tracking is a citation index. Citation indexes allow you to search the academic literature in ways that show the progress of academic debate in your field. With a citation index, you can easily identify the most influential articles, and the leading academics in your field. You can track backwards (using lists of cited articles) and forwards (using lists of articles which cite a particular article). This means that you can determine the position of academic debate at any time in the past.

Citation Tracking Tools

Harzing's Publish or Perish

Harzing’s Publish or Perish looks up scholarly citations and calculates a number of citation and impact metrics.

© 1990-2017 Tarma Software Research Ltd

Scopus®

WEB OF SCIENCE™

Google Scholar

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Citation Tracking Tools

Google Scholar allows linking under any item listing to 'Cited by' articles, and has a 'Search within citing articles' option.

Scopus allows a simple 'Cited by' as well as advanced options. Online tutorial: Cited Reference Searching

Web of Science allows a simple 'Times Cited' as well as a comprehensive Cited Reference Search.

### Google Scholar Query

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<thead>
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<td>2009</td>
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<td>A comparison between two main knowledge management tools</td>
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<td>papers.ssrn.com</td>
<td></td>
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<td>2013</td>
<td>papers.ssrn.com</td>
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<td>Visibility and citation impact</td>
<td>2014</td>
<td>papers.ssrn.com</td>
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<td>Major trends in knowledge management</td>
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<td>Springer</td>
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<td>Virtual R&amp;D Teams: A New Model</td>
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<td>Introduction to the Research Tool</td>
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<td>papers.ssrn.com</td>
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<td>A Comprehensive Comparison of...</td>
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<td>papers.ssrn.com</td>
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<td>Innovation and R&amp;D activities in...</td>
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<td>papers.ssrn.com</td>
<td></td>
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It is not vanity but a necessity to set up Google alerts (http://www.google.com/alerts) so you can automatically keep an eye on your developing presence and follow your online footprint and shadow.

Keeping up-to-date

Create a Google Alert

• Enter the topic you wish to monitor.
• Search terms:
• Type:
• How often:
• Email length:
• Your email:
How do I get notified when my papers are cited?

Keeping up-to-date
Major trends in knowledge management research: a bibliometric study

By: Akhavan, P (Akhavan, Peyman) [1], Ebrahim, NA (Ebrahim, Nader Al) [2], Fattahi, MA (Fattahi, Mahdieh A) [3], Pezeshki, A (Pezeshki, Amir) [4]

Vowl ResearcherID and ORCID

SCIENTOMETRICS
Volume: 107 Issue: 3 Pages: 1249-1264
DOI: 10.1007/s11192-015-1938-x
Published: JUN 2016
View Journal Information

Abstract
This study provides an overview of the knowledge management literature from 1980 through 2014. We employ bibliometric and text mining analyses on a sample of 500 most cited articles to examine the impact of factors such as number of authors, references, pages, and keywords on the number of citations that they received. We also investigate major trends in knowledge management literature including the contribution of different countries, variations across publication years, and identifying active research areas and major journal outlets. Our study serves as a resource for future studies by shedding light on how trends in knowledge management research have evolved over time and demonstrating the characteristics of the most cited articles in this literature. Specifically, our results reveal that the most cited articles are from United States and United Kingdom. The most prolific year in terms of the number of published articles is 2009 and in terms of the number of citations is 2012. We also found a positive relationship between the number of publications' keywords, references, and pages and the number of citations that they have received. Finally, the Journal of Knowledge Management...
WEB OF KNOWLEDGE FEEDBACK - citation correction

INTELLECTUAL PROPERTY & SCIENCE

WEB OF KNOWLEDGE FEEDBACK

Thank you for using Thomson Reuters Web of Knowledge! Your input is important and will be used for enhancing future versions of Web of Knowledge.

- I am reporting a data/citation correction
- I am reporting a missing article/issue
- I am submitting/recommending a journal or other publication for coverage. Check the Master Journal List to see if a journal is already covered.
- For Support and product utilization questions or feedback including access, searching, alerts, marked lists, product features, exporting, etc.
188 documents have cited:

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<th>Author(s)</th>
<th>Year</th>
<th>Journal/Conference/Website</th>
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<td>Recent progress on energy research: A bibliometric analysis</td>
<td>Chen, W., Liu, W., Gong, Y. (…), Qiao, C., Wu, R.</td>
<td>2017</td>
<td>Renewable and Sustainable Energy Reviews</td>
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<tr>
<td>The confounding factors leading to plagiarism in academic writing and some suggested remedies: A systematic review</td>
<td>Guraya, S.Y., Guraya, S.S.</td>
<td>2017</td>
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<td>Interplay of innovation and standardization: Exploring the relevance in developing countries</td>
<td>Zoro, H., da Vries, H.J., Lee, H.</td>
<td>2017</td>
<td>Technological Forecasting and Social Change</td>
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<tr>
<td>Biomass energy technological paradigm (BETTP): Trends in this sector</td>
<td>Li, M., Luo, N., Lu, Y.</td>
<td>2017</td>
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<td>Understanding the dimensions of virtual teams: A study of professional students in India</td>
<td>Gupta, S., Pathak, G.S.</td>
<td>2017</td>
<td>International Journal of Web-Based Learning and Teaching Technologies</td>
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<td>The moderating effects of demographics on the relationship between perceived CSR and brand loyalty in the mobile telecom sector</td>
<td>Molaweew, O.</td>
<td>2017</td>
<td>Society and Economy</td>
</tr>
</tbody>
</table>
Scopus Author Feedback Wizard

Use the Scopus Author Feedback Wizard to collect all your Scopus records in one unique author profile. To locate your documents as completely as possible, please provide all the name variants under which you have published. Once you have submitted the author profile the Scopus Author Feedback Team will process your request within 4 weeks.

Source: https://www.scopus.com/feedback/author/home.uri#/

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The number of citations to one of my articles is too low. I know of several articles citing it that are not included in the list of citations. What I can do to help fix this?

Your "Cited by" counts come from the Google Scholar index. You can change the articles in your profile, but citations to them are computed and updated automatically as we update Google Scholar.

To change the "Cited by" counts in your profile, you would need to have them updated in Google Scholar. Google Scholar generally reflects the state of the web as it is currently visible to our search robots and to the majority of users. If some of the citations to your article are not included, chances are that the citing articles are not accessible to our search robots or are formatted in ways that make it difficult for our indexing algorithms to identify their bibliographic data or references.

To fix this, you'll need to identify the specific citing articles with indexing problems and work with the publisher of these articles to make the necessary changes (see our inclusion guidelines for details). For most publishers, it usually takes 6-9 months for the changes to be reflected in Google Scholar; for very large publishers, it can take much longer.

Manual configuration

Inclusion

Submit a website with academic articles to Google Scholar. We accept journal papers, conference papers, technical reports, dissertations, pre-prints, post-prints, and abstracts.

Type of website:
- DSpace repository
- Eprints repository
- Other repository
- Open Journal Systems (OJS) website
- Other journal website
- Personal publications

Monitor impact of social media

• **Alternative metrics**
  – Download statistics, social media mentions, mainstream media mentions
  – Timeliness
  – Evidence of reach beyond academia
  – Measures for a diversity of research outputs

• **Tools including**
  – Altmetric, ImpactStory, Plum Analytics

Altmetric bookmarklet for Chrome, Firefox and Safari
http://www.altmetric.com/bookmarklet.php

Source: http://www.slideshare.net/ucclibrarybibliometrics/citation-impact-introduction
ImpactStory is an open-source, web-based tool that helps researchers explore and share the diverse impacts of all their research products—from traditional ones like journal articles, to emerging products like blog posts, datasets, and software.

Source: http://impactstory.org/about
Article

Does it Matter Which Citation Tool is Used to Compare the h-index of a Group of Highly Cited Researchers? (2013) figshare.

highly viewed by scholars
90 - 98 percentile of articles published in 2013
4 figshare shares

highly discussed by scholars
78 - 91 percentile of articles published in 2013
76 figshare views
## Impact by Type: All / Citations / Citation Indexes

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<tr>
<th>Year</th>
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<td>Equality of Google Scholar with Web of Science Citations: Case of Malaysian Engineering Highly Cited</td>
<td>Article</td>
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</table>
Citations
Citations in total: 106
My profile in Google Scholar
Cited in:

Source: http://users.teiath.gr/szervos/01_biografiko/cv_zervos_eng.htm
A.1 Publications in Journals

A.1.1 International


   5. Sequencing via explanation-based learning, Tianfield H, INTERNATIONAL
• Mind Map
Task for eighth session

1. Set up a Google Scholar alert as well as a Google
2. Turn on ISI Web of Knowledge and Scopus Alert System
3. Set up an ImpactStory profile
4. Create citation CV like Prof. Luis M. Camarinha-Matos
5. Create citation Mind Map
Questions?

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www.researcherid.com/rid/C-2414-2009
http://scholar.google.com/citations

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http://scholar.google.com/citations
References


My recent publication:


My recent presentations:


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