

Create an Online Researcher Profile on Wikiscientist

[Nader Ale Ebrahim](#)

Research Support Unit, Centre of Research Services, IPPP, University of Malaya

Abstract

In the digital era, visibility has become a major challenge for effective scholarly communication. Visibility is very important for researchers to control their own online presence. There are many ways to increase your visibility online. Here is a suggestion for improving your online visibility by utilizing Wikiscientist.



WIKISCIEN T
The Free Scientist Index

Introduction

Picture credited to: <http://www.wikiscientist.org>

A number of strategies have recently emerged to facilitate greater enhanced access to traditional scholarly content [1]. One of them is an Online Researcher Profile that makes a link between the list of published papers and open access versions of relevant articles. Online Researcher Profile increases researchers' output visibility to the academic community [2]. Maintaining a prominent online presence can help researchers to network with colleagues, share resources, raise money and communicate their work [3]. Once an author/paper visibility increases, the citation will be increased at a significant rate [4]. The Online Researcher Profile, also can present other achievements and experience, and keep the researcher's information updated to reflect their ongoing development. Some of the well-known Online Researcher Profile are: [ResearcherID](#) (set up by Thomson Reuters), [ORCID](#) (Open Researcher and Contributor ID), [Google Scholar My Citations](#), [Publications List](#), Institutional profile (Like [UMexpert](#)), [Microsoft Academic Search](#), and [Wikiscientist](#) [5]. Wikiscientist is a FREE platform funded by wiki program. The Wikiscientist platform enables worldwide scientists to:

- Build online personal, academic biography
- Share research interests, research findings
- Record academic publication history
- Demonstrate academic publication list
- Find and connect with researchers, academics, scientists in the same fields in a worldwide scope.
- To be invited as a reviewer in peer review papers
- To be invited in as chair in international conferences

The WikiScientist covers world scientists in all scientific fields, including Art Design & Architecture, Arts & Social Sciences, Business, Engineering, Law, Medicine, and Science [6].

Create a Wikiscientist profile

Several researchers have set up biographies on the online Wikiscientist site that practically anyone can edit and include a list of their own publications. It is easy to become a Wikiscientist indexed author. Please go to the official website of Wikiscientist (http://www.wikiscientist.org/wiki/Main_Page) and create your profile.

References

- [1] T. Andrew, "Trends in self-posting of research material online by academic staff," *University of Edinburgh*, 2003.
- [2] N. Ale Ebrahim, H. Salehi, M. A. Embi, F. Habibi Tanha, H. Gholizadeh, S. M. Motahar, and A. Ordi, "Effective Strategies for Increasing Citation Frequency," *International Education Studies*, vol. 6, no. 11, pp. 93-99, October 23, 2013.
- [3] E. S. Reich, "Online reputations: Best face forward," *Nature*, vol. 473, no. 7346, pp. 138-139, 2011/05//, 2011.
- [4] N. Ale Ebrahim, H. Salehi, M. A. Embi, F. Habibi Tanha, H. Gholizadeh, and S. M. Motahar, "Visibility and Citation Impact," *International Education Studies*, vol. 7, no. 4, pp. 120-125, March 30, 2014.
- [5] N. Ale Ebrahim, "Introduction to the Research Tools Mind Map," *Research World*, vol. 10, no. 4, pp. 1-3, June 14, 2013.
- [6] Wikiscientist. "About Wikiscientist," Retrieved 14:18, Apr 08, 2015 (GMT); http://www.wikiscientist.org/wiki/Main_Page.