#### TWO-DAY WORKSHOP ON:

# How to write a Bibliometrics paper

Time : 10:00am – 5:00pm

Date 12 and 13 March 2016

Speaker : Nader Ale Ebrahim, PhD

Venue FilsPay Academy Kajang

**Organizer**: FilsPay Academy

#### 1. Introduction:

Bibliometrics can be defined as the statistical analysis of publications. Bibliometrics has focused on the quantitative analysis of citations and citation counts which is complex. It is so complex and specialized that personal knowledge and experience are insufficient for understanding trends and then making decisions. We need tools for analysis of Bibliometrics information for select the best field of study with promising enough attention. This workshop will provide tools to discover the new trends in our field of study in order to select an area for research and publication which promising the highest research impact. The finding of the workshop will be converted to a Bibliometrics paper.

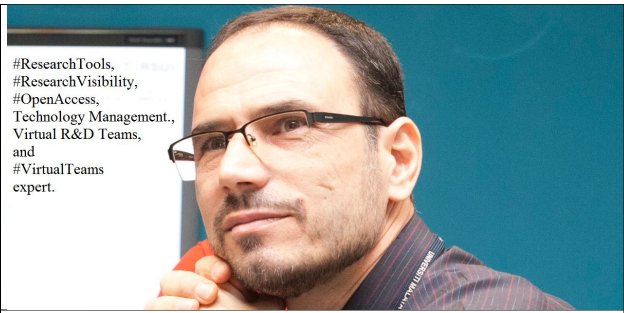
## 2. Who should attend?

The workshop is for senior and junior researchers along with supervisors, lecturers, postgraduate students, researchers who want to write a Bibliometrics paper. The "Research Tools" uncovered at the workshop is useful across various research disciplines and research institutions. Participants should be familiar with using scientific databases and reference management software.

## 3. Tentative program

No.	Topic	No.	Topic
Day 1:		Day 2:	
1	What is a Bibliometrics paper	11	Analyzing the data
2	Examples of Bibliometrics paper	12	Writing a Bibliometrics paper
3	Introduce "Research Tools" Box	13	Indexing desktop search tool
4	Identifying a Research Problem	14	The paraphrasing & editing tool
5	Selecting keywords	15	Avoid plagiarism
6	Search keywords on WoS	16	Reference management tool
7	Terminology used on WoS	17	Paper submission procedure
8	Search keywords on SCOPUS	18	Cover Letter Development
9	H-index and g-index, Impact factor,	19	Target suitable journal
	Citation per year,		
10	Q&A	20	Q&A and closing

## 4. Speaker profile



Nader Ale Ebrahim is currently working as a visiting research fellow with the Research Support Unit, Centre for Research Services, Institute of Research Management and Monitoring (IPPP), University of Malaya. Nader holds a PhD degree in Technology Management from Faculty of Engineering, University of Malaya. He has over 23 years of experience in the field of technology management and new product development in different companies. His current research interests include: E-skills, Research Tools, Bibliometrics, and managing virtual R&D teams for new product development.

Nader is well-known as the creator of "Research Tools" Box and the developer of "Publication Marketing Tools". The "Research Tools" help researchers by expanding their knowledge to effectively use the "tools" that are available on the Internet to reduce the search time. He was the winner of Refer-a-Colleague Competition and has received prizes from renowned establishments such as Thomson Reuters. Nader has so far conducted over 230 workshops within and outside of university of Malaya. His papers/articles have published and presented in the several journals and conferences.