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Create a publication database for enhancing research visibility

Nader Ale Ebrahim

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Create a publication database for enhancing research visibility

Nader Ale Ebrahim, PhD
Visiting Research Fellow
Research Support Unit
Centre for Research Services
Research Management & Innovation Complex
University of Malaya, Kuala Lumpur, Malaysia

aleebrahim@um.edu.my
@aleebrahim
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3rd SERIES OF INTRODUCTORY WORKSHOP ON:

Strategies to Enhance Research
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Nader Ale Ebrahim, PhD
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Research Support Unit
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Abstract: In a competitive research landscape, researchers can no longer afford to just publish and hope for receiving impact. To leave a mark, researchers have to take their impact into their own hands. Researchers need to keep all of their scholarly output in a database, to share through academic social networking sites. Researchers also should create a "permalink" for each of their publications. A "permalink" is a stable, permanent (or persistent) link to an online journal article or subscription resource, that can be accessed from any computer at any time. It is often different to the URL that appears at the top of your browser - the link displayed there may be session dependent, and will only work for a particular person in a particular time period. This presentation provides guidelines on how to create a publication database for enhancing research visibility and citations.

Keywords: H-index, Improve citations, Research tools, Bibliometrics, Reference management, Research impact, Research Visibility
Research Tools Mind Map

- Links
- h-index
- Survey
- Virtual Teams will become as important as
- (1) Searching the literature
- (2) Writing a paper
- (3) Targeting suitable journals
- (4) Enhancing visibility and impact
- Keeping up-to-date Alert services
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Publisher: Elsevier, United States

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Look for words such as, “persistent URL”, “stable URL”, “infomark”, “permanlink”, “document URL”, “durable link”, “linking options for this record”, or “DOI”.

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Permanent Link Tools

- Permanent Link Types for Research Databases
- Off-Campus Link Creator
- Off-Campus DOI Link Creator
- Free DOI Lookup

Faculty and Instructors

See Creating Course Reading Lists for more advice on incorporating online readings into your course reading lists.
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1. Title: Virtual Collaborative R&D Teams in Malaysia Manufacturing SMEs
Author(s): Ebrahim, Nader; Ahmed, Shamsuddin; Rashid, Saleha Hamid Abdul, et al.
Book Editor(s): Zhang, CS
Conference: International Conference on Materials Science and Information Technology (MSIT 2011)
Location: Singapore, SINGAPORE Date: SEP 16-18, 2011
Sponsor(s): Singapore Inst Elect
Times Cited: 0 (from Web of Science)

2. Title: Virtual R&D teams and SMEs growth: A comparative study between Iranian and Malaysian SMEs
Author(s): Ebrahim, Nader; Ahmed, Shamsuddin; Taha, Zahari
Times Cited: 3 (from Web of Science)

3. Title: SMEs: Virtual research and development (R&D) teams and new product development: A literature review
Author(s): Ebrahim, Nader; Ahmed, Shamsuddin; Taha, Zahari
Source: INTERNATIONAL JOURNAL OF THE PHYSICAL SCIENCES Volume: 5 Issue: 7 Pages: 916-930 Published: JUL 2010
Times Cited: 1 (from Web of Science)
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