RESEARCHERID: ADDING PUBLICATIONS FROM RESEARCHERID LINK

1. Go to University of Malaya Library website at http://www.umlib.um.edu.my

2. Log in to Interaktif Portal with your Library ID/Library barcode (E.g. X51234567)

3. Click “DATABASES” to get the list of databases subscribed by the Library

4. From the Databases List, scroll down to Web of Science and open WoS
5. Click on My Tools to open a drop down menu, select ResearcherID and Sign In (Note: To access or register with ResearcherID.com, you must first sign in or register with Web of Science)
6. Once signed in, click on the Add Publications button to add publications to your My Publications list. The My Publications list is used to store all of the publications that you have authored. If you have not authored any publications, then leave this list empty.

7. You have a few options when adding publications to your My Publications list. For the purpose of this guide, Option 1 is chosen. Click on ‘Search Web of Science Core Collection’.
8. Search via Author Name as below. Enter the Last Name followed by First Name in the appropriate box as instructed and Click Search. You may also add more details such as Journal Title and Publication Year before searching.

9. Select the articles that are your publications and click on ‘Add selections to: My Publications’.
<table>
<thead>
<tr>
<th>Step 2 of 2: Select records on this page and add them to your list before navigating to other pages. Note that page navigation automatically submits the selections on the page to your list.</th>
</tr>
</thead>
</table>
| 1. | Title: Graph theory-based radial load flow analysis to solve the dynamic network reconfiguration problem  
Authors: Aman, Muhammad M., Jasmon, G. B., Abu Bakar, A. H., Haji, A. H., et al.  
Source: INTERNATIONAL TRANSACTIONS ON ELECTRICAL ENERGY SYSTEMS Volume: 26 Issue: 4 Pages: 783-808 Published: APR 2016  
Times Cited: 9  
DOI: 10.1002/etep.2108 |
| 2. | Title: A review of Safety, Health and Environmental (SHE) issues of solar energy systems  
Authors: Aman, M. M., Solangi, K. H., Hossain, M. S., et. al.  
Source: RENEWABLE & SUSTAINABLE ENERGY REVIEWS Volume: 41 Pages: 1150-1204 Published: JAN 2015  
Times Cited: 12  
DOI: 10.1016/j.rser.2014.08.085 |
| 3. | Title: A new approach for optimum simultaneous multi-O-0 distributed generation units placement and sizing based on maximization of system loadability using HPSO (hybrid particle swarm optimization) algorithm  
Source: ENERGY Volume: 66 Pages: 202-215 Published: MAR 1 2014  
Times Cited: 20 |

| 2 Item(s) added to your My Publications |
10. To return to your profile page click ‘Return to My Researcher Profile’

11. Your My Publications list is now updated with the publications you have selected
12. To delete publications in your My Publications list, click on Manage List, select the publications you wish to delete and Click the ‘Delete Selected Publications’ button.
Note:
Your ResearcherID publication list can be made public (viewable by all visitors to ResearcherID) or private (viewable only by you when logged in). By default, My Publications is set to Public.

To change the privacy setting:
Click the Manage Profile button at the top-right corner of your profile page.
Select the Publication List tab.
Select or clear the Public (Master) check box next to the list whose privacy setting you want to change and Click Submit Changes on Page.