

Researcher ID A New Way to Address Author Ambiguity



We Listen to our Customers!

".. I would prefer to see something like a unique identifier for people (so I can still get all of an author's work even if I don't know his professional history) .."

> "Every author should have a unique identifier in order to retrieve unequivocally his/her articles."

"For certain people to have an identifier so that you can uniquely identify...some people even change names when they get married. Then when you do all this ranking, you lose the first part of their lives .. I think one could also include web page. Email. All the personal details. Yes. Address. Email and web page. I think that can be quite good. It's like a business card... " ".. what is truly needed to more easily narrow author searches is for all authors to have unique identifiers,.. Thus, rather than searching through all the "J. Lee" entries to find only the papers by the investigator I am searching, one could just enter J. Lee's unique identifier (say, 002678943) and immediately find all the papers by Dr. Lee. I believe that Thomson Scientific has enough pull at this point to get all the journals to start requiring authors to have unique identifiers in order to facilitate future searches."



ResearcherID – The Concept

- A registry that assigns a researcher a unique persistent identification number as well as collects contact information about the researcher.
- A friendly web interface known as ResearcherID.com provides a secure environment that allows the researcher to:
 - Register
 - Share their profile and scholarly output
 - Find colleagues around the world for collaboration



What is Researcher ID?

- <u>www.researcherid.com</u>
- Website for creating a unique researcher ID number
- Build a publication list identifying your work
- Make your profile public or private
- Generate citation metrics including:
 - H-index
 - Citation distribution per year
 - Total Times Cited count
 - Average Times Cited



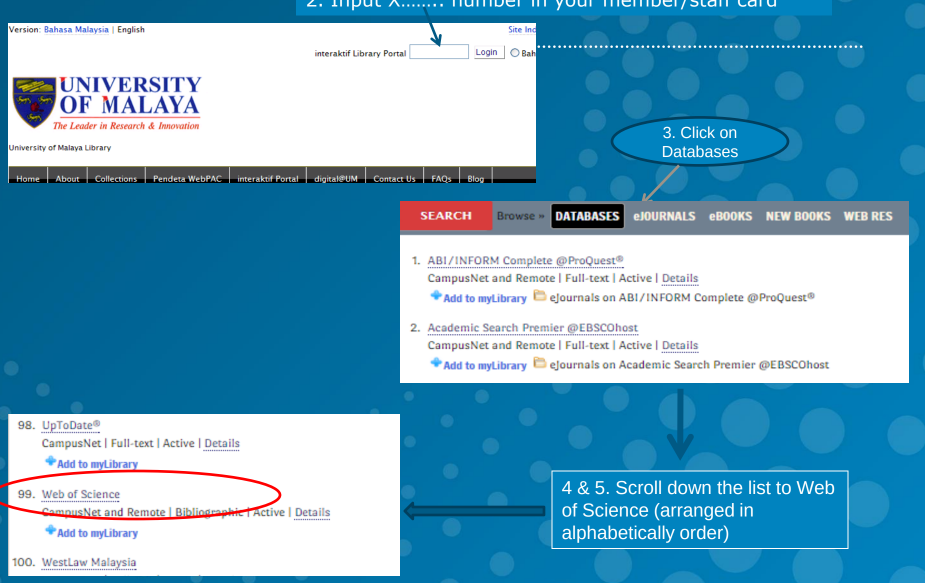
ResearcherID Registration

Access Web of Science database via interaktif library portal & create your ResearcherID account

- 1. Access Library Website :
 - http://www.umlib.um.edu.my
- 2. Login interaktif Library Portal: with your member/staff card number, start with X
- 3. Click Databases
- 4. Scroll down the list and choose Web of Science
- 5. Click Web of Science

1. http://www.umlib.um.edu.my

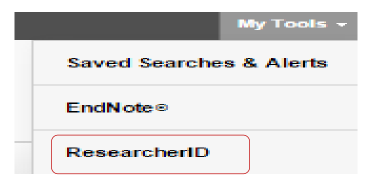
2. Input X..... number in your member/staff card



6. Click on Sign in & select Register. Input your email & press continue

			\checkmark	
nce 🕬 InCites 🍽 Journal Citation Reports S E	aaential Scienc	ce Indicators SM EndNote ⊖	Sign in 👻	
B OF SCIENCE™			Sign In	
All Databases 🔤			M 🗙 Log Out 🛛 🗤	
Registration		Registration		¢
E-mail Address: @gmail.com Retype E-mail Address: @gmail.com Continue Cancel	Note: If you please sign i Why register • Automai • Access • Create :	* E-mail Address: * First Name: * Last Name: Middle Initial: *Password:	kohai87@gmail.com (optional) Password Guidelines Must be 8 or more characters (no spaces) and contain: - at least 1 numeral: 0 - 9 - at least 1 alpha character, case-sensitive - at least 1 symbol: ! @ # \$ % ^ * () ~ `{}[] & _ Example: 1 symbol: ! @ # \$ % ^ * () ~ `{}[] & _	# Use the same ID & password to login WoS &
7. Complete the registration form & submit.	>	* Retype New Password: * Primary Role: * Subject Area: Bibliographic Software Used: * Opt In/Opt Out:	Select a Subject Area ▼ Select Bibliographic Software Used ▼ © Receive training materials, notifications, announcement and other materials by e-mail.	EndNote
		Automatic Sign In:	 Do not receive training materials, notifications, announ and other materials by e-mail. Sign me in automatically. (Select this if you want to be signed in automatically e Science. This feature uses cookie technology.) I am using a public computer or do not wish to be sign (Users of public computers should select this option.) 	ach time you access Web of
Registration		* Terms and Conditions:	WEB OF SCIENCE TERMS OF USE: You are entitled to download or extract reasonable amounts of data from th required for the activities you carry out individually or ar employment, and include insubstantial portions of extra documents and reports, provided that such documents benefit of (and belong to) your organization, or where su reports are intended for the benefit of third parties (not	te product that are s part of your cted data in your work or reports are for the uch documents or
Thank you for registering, Aiping. You are now signed in to Web of Science. Note: Your "Signed In" status is indicated at the top of every page. To protect your privacy, remember to log out each time you finish your session.	←		extracted data is immaterial in the context of such docu used only for illustrative/demo purposes.	For the stand terms of the stand terms of the standard terms of ter
Your sign in e-mail address is: kohai67@gmail.com.			U have read and agree to these terms and conditions. Submit Changes Cancel	8

- 8. How to Login ?a. Web of Science Databaseb. www.researcherid.com
 - a. From Web of Science database, Click on My Tools & select ReseacherID



b. Login via http://www.researcherid.com

←	⇒	G	🙆 https://\	www.researcher	id.com/Logir	n.action?SID=R2lt5NJfjNKybzCovSr& 🗨 🐼
RE Hor			CHERID	Interactive Map	EndNote >	
F		L	.ogin			
		Email	your Researcher ID address: kohai07@ - or - cher ID:	or your Email address. <mark>Igmail.com</mark>		After you login, you will be able to update your profile information (registered members only). Note: <i>ResearcherID, Web of ScienceTM</i> , and <i>EndNoteTM</i> (all offerings from Thomson Reuters) share login credentials. More information.
		Passwo	ord: Logi		Forgot Password	

9. Fill in the require fields to confirm your registration

Registration

To register with ResearcherID.com, complete the * required fields below. We will e-mail you a confirmation link. Hello, Aiping. Please read this important message. Using your e-mail address, we have detected that you have previously registered with one of the following Thomson Reuters offerings: Web of Science or EndNote, or Thomson Innovation. We have filled in some of the fields below using information you have provided. For your convenience, these products use the same login e-mail and password. After registering, you will be able to login and change your e-mail or password using the Manage Profile option. Name: Enter your name. This will be displayed on your First/Given Name: profile page. E-mail address: Enter your Email address so Last/Family Name: Xu ResearcherID.com can contact you. This will be kept private by default. Middle Initials: E-mail Address: kohai67@gmail.com Institution: Enter the name institution at which you Institution: work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then Sub-organization / Add put both. For example, State University of New York, Department: SUNY. This will be displayed on your profile page by default. Address Line 1: Mailing Address: This information will be private by default. After registering, you can choose to make Address Line 2: this information viewable by visitors to your ResearcherID page. City: County/State/Province: Zip/Postal Code: Country/Territory: Select a Country / Territory: **v** * Password: Your password is editable after you register and login. Once logged in, go to the Manage Profile page. Security Question: Select a question and provide an Security Question: Select a question: ***** answer. This will be used to verify your identity in case you forget your password. Security Answer:

ResearcherID Add Publications

Add Publications from Web of Science (WoS) Database

Access Web of Science database via interaktif library portal & create your ResearcherID account

- 1. Access Library Website : http://www.umlib.um.edu.my
- Login interaktif Library Portal: with your member/staff card number, start with X
- 3. Click Databases
- 4. Scroll down the list and choose Web of Science
- 5. Click Web of Science



• Sign in with your registered email & password

	InCites TM	Journal Citation Reporta⊖	Essential Science indicators SM	EndNote⊜	Sign in 🕤	Help	English 🔻
					🔧 Sign In 📝 Register) 50N R	REUTERS
Search	All Databa	ises 🎴		M	🗙 Log Out	иту М	Warked List
		Sign In					8
Basic Search Example: oil s		E-mail Address: Password: Sign In Keep m	Cancel e signed in	sign in or register. As a registered us • Set a preferen database or p • Save searche	er, you can: ice to start your session	in a speci	
		Forgot Password Register		 Automatically sign in every time you access Web of Science. 			



2. Start Searching

i. Select Web of Science Core Collection

ii. Input your search string (Type in your indexed name, choose 'Author' as search option; IF all your publications published with UM as affiliation, you may ADD 'univ malaya' & choose 'Address' as search option



MORE SETTINGS

Web of Science Core Collection: Citation Indexes

- Science Citation Index Expanded (SCI-EXPANDED) -- 1980-present
- Social Sciences Citation Index (SSCI) -- 1980-present
- Arts & Humanities Citation Index (A&HCI) -- 1980-present
- Conference Proceedings Citation Index- Science (CPCI-S) -- 2004-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --2004-present

Data last updated: 2015-04-14



Start searching

i. Click Web of Science ii. Input your search string (Type in your indexed name, choose 'Author' as search option; IF all your publications published with UM as affiliation, you may ADD 'univ malaya' & choose 'Address' as search option.

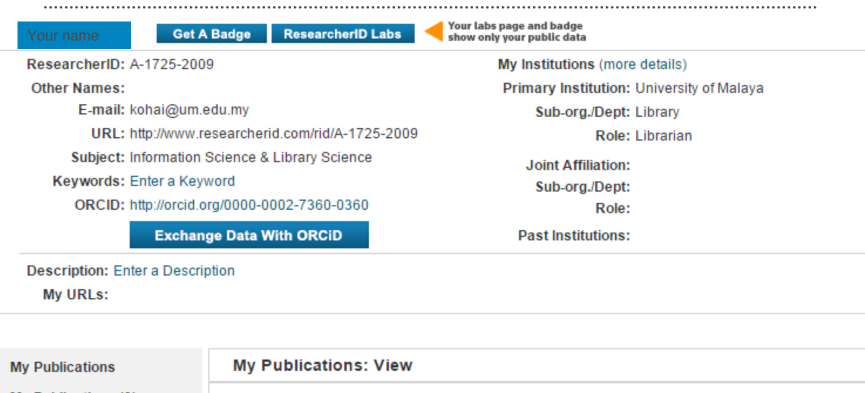




Select Publications & Save Records to Researcher ID

Results: 153 (from Web of Science Core Collection)	Sort by: Publication Date newest to oldest 💙	Page of 7	Save to ResearcherID 👻 Add to
View Distinct Author Record Sets for: hashim r You searched for: AUTHOR: (hashi m r) AND ADDRE SS: (univ malaya) More	☐ Select Page ☐ Select Page ☐ Save to EndNote online ✓ Add to	Marked List	Save to EndNote online Save to EndNote desktop Save to ResearcherID - I wrote these Save to Other File Formats
🌲 Create Alert	I. Prediction of unconfined compressive strength of pulverized fuel ash-cement-sand mixture	Times Cited: 0 (from Web of Science Core	
Refine Results	By: Motamedi, Shervin; Song, Ki-II; Hashim, Roslan MATERIALS AND STRUCTURES Volume: 48 Issue: 4 Pages: 1081-1073 Published: APR 2015 Full Text from Publisher View Abstract	Collection) Send to Res	
Search within results for	2. Detecting local heterogeneity and ionization ability in the head group region of different lipidic phases using modified fluorescent probes	Rec Times Cit (from Web Collection)	ord Content: Author, Title, Source, Abstract Author, Title, Source Author, Title, Source, Abstract Full Record
Web of Science Categories MATERIALS SCIENCE MULTIDISCIPLINARY (22) MULTIDISCIPLINARY SCIENCES (21)	By: Abou-Zied, Osama K.; Zahid, N. Idayu; Khyasudeen, M. Faisal; et al. SCIENTIFIC REPORTS Volume: 5 Article Number: 8899 Published: MAR 3 2015 S Full Text from Publisher View Abstract	-	Full Record and Cited References
ENTOMOLOGY (20) CHEMISTRY PHYSICAL (20) ZOOLOGY (17)	3. The interaction between sugar-based surfactant with zigzag single-walled carbon nanotubes: insight from a computational study	Times Cited: 0 (from Web of Science Core Collection)	The page at apps.webofknowledge.com says: ×
more options / values Refine	By: Kotena, Zahrabatoul Mosapour; Behjatmanesh-Ardakani, Reza; Hashim, Rauzah LIQUID CRYSTALS Volume: 42 Issue: 2 Pages: 158-166 Published: FEB 1 2015		By clicking OK, I certify that I have authored the selected publication(s) or I have been authorized to administer the author's ResearcherID profile.
Document Types ARTICLE (138) REVIEW (9)	Full Text from Publisher View Abstract 4. Analytical wake model of tidal current turbine	Times Cited: 0 (from Web of Science Core	OK Cancel
PROCEEDINGS PAPER (4) REPRINT (1) NOTE (1)	By: Lam, Wei-Haur; Chen, Long; Hashim, Roslan ENERGY Volume: 79 Pages: 512-521 Published: JAN 1 2015 Full Text from Publisher View Abstract	Collection)	
more options / values Refine	5 Organocatalysis by p-sulfonic acid calix[4] arene: a convenient and efficient route to 2,3- dihydroquinazolin-4(1H)-ones in water	Times Cited: 0 (from Web of Science Core Collection)	
Research Areas	Bv: Rahman Matiur: Ling Trene: Abdullah Norbani: et al		16

Add Publications from Other Sources



My Publications (0) View Publications > Citation Metrics Manage | Add

Click Add

THOMSON REUTERS

Use this list to display all the publications that you have authored.

Adding Publications to this list

You can add publications by searching Web of ScienceTM searching Web of ScienceTM Core Colley

17

Add Publications from Other Sources



To add publications to your Publication List, select one of the options below by clicking a link.

Note: Depending on your permission to access Web of ScienceTM and Web of ScienceTM Core Collection, you will have one or more of the following options:

Option 1:

WEB OF SCIENCE[™]

Search Web of Science

Use this option to search Web of Science. Depending on your subscription, this can include articles, books, patents, and more.

Search Web of Science Core Collection

Use this option to search Web of Science Core Collection. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

Search Web of Science Core Collection Distinct Author Sets

Use this option to search Web of Science Core Collection for sets of articles written by the same person.

Option 2:

ENDNOTE"

Go to EndNote

Use your EndNote account to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.

Search Online Resources using EndNote

With EndNote, you can collect references from online resources including PubMed and more.

- Help/Tutorials
- Learn more at EndNote.com

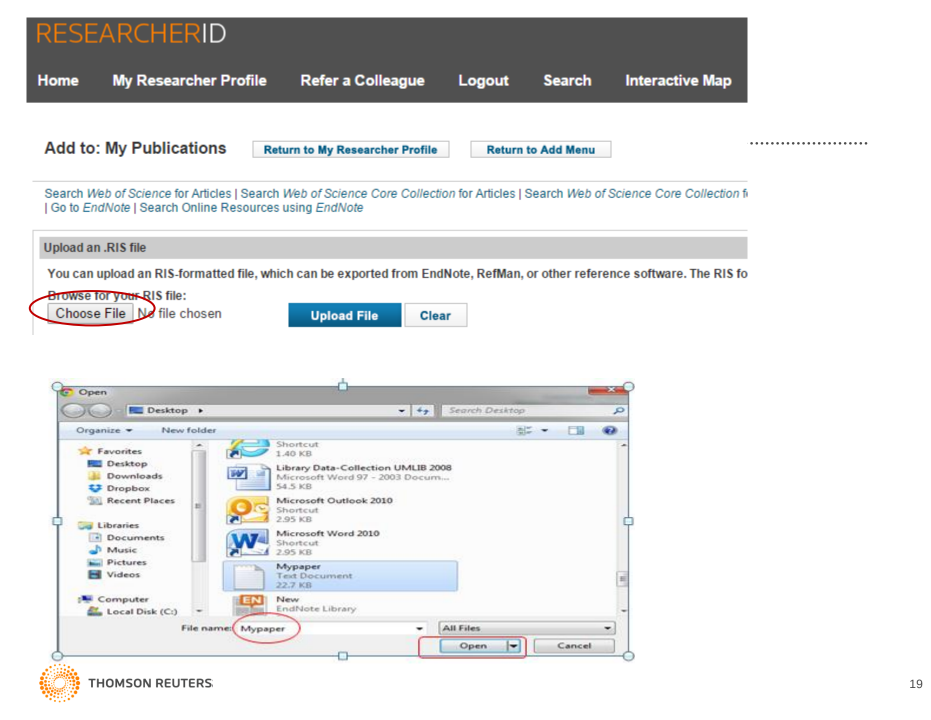
Upload RIS file.

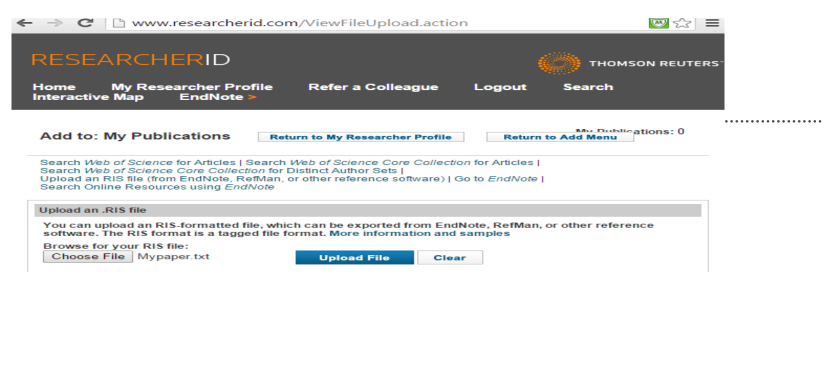
Option 3:

Upload an RIS file (from EndNote, RefMan or other reference software)

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.







Upload an .RIS file					
Your file has uploaded successfully. 5 item(s) have been added to My Publications.					
You can upload an RIS-formatted file, which can be exported from EndNote, RefMan, or other reference software. The RIS format is a tagged file format. More information and samples					
Browse for your RIS file:					
Choose File No file chosen	Upload File	Clear			



Researcher ID

More features

More features

- The ability to search WoK collections (based on entitlements) for building the publication list;
- The ability for the end-user to select/deselect searching the other names field on registry search;
- Not only display Unicode (Japanese, Chinese, Korean, etc) but also to search using Unicode;
- The ability for the researcher to view and show additional citation and collaboration metrics based on their publication list (part of the ResearcherID Labs)







Researcher ID Labs

Researcherid.com





ResearcherID Badge

- Users are able to embed a ResearcherID image, or badge, onto their university website or blog.
- There are currently thousands of badges living on the webpages of individuals
- Examples for individual include <u>http://web.ics.purdue.edu/~huberm/</u>; <u>http://www.di.uniba.it/~mencar/</u>
- Examples for entire lab group pages
 <u>http://dsm.fujita-hu.ac.jp/Members/index.html</u>;
 <u>http://www.pssrc.org/index.php?id=cluster_members</u>







Researcherid.com

You are viewing the ResearcherID Labs page for Lim, Khee Hiang (A-4189-2008)





Feedback from the ResearcherID Community:

"...ResearcherID is a truly innovative research tool. Especially, I was impressed by "Citation Metrics" function that tracks yearly citations very easily."

> ... let me congratulate you for the best site on web, it is very informative and helpful for people who want to look at your contribution to science in a snap shot.

"I found the ResearcherID concept very useful for someone with a very common last name."

"a key part of the ResearcherID (for now) is the ability to track my own publications and citations to my papers and my H-index etc, in the future I would use this widely to evaluate potential hires and to provide references with publication statistics for colleagues and students. "



In summary...

- Proper attribution and identification in the scholarly works is an increasingly growing issue.
- Thomson Reuters has laid the groundwork for alleviating these issues though Author Finder, Distinct Author Sets, and ResearcherID.
- We are continuing to work with the scholarly community in providing value-add services for ResearcherID.



Need help? Contact us

For more Customer Training, please write to ts.training.asia@thomson.com

For technical help, please direct to

If you are from:	Please write to:
Japan	ts.support.jp@thomson.com
Korea	ts.support.korea@thomson.com
China	ts.support.china@thomson.com
ANZ	ts.support.anz@thomson.com
Rest of APAC (including SEA, HK, Taiwan, India)	ts.support.asia@thomson.com





Thank You!

STOP SEARCHING, START DISCOVERING

