RESEARCHERID GATEWAY TO RESEARCHERS AND THEIR PUBLISHED WORKS



IDENTIFY AUTHORS AND PUBLICATIONS ACCURATELY

ResearcherID (researcherid.com) provides the global, multi-disciplinary scholarly research community with an invaluable index to accurate author identification and information. By assigning a unique identifier to each author who participates, *ResearcherID* expressly associates each researcher with his or her published work – standardizing and clarifying author names and citations and making information searches more straightforward and relevant.



Signed In My EndNote Web My ResearcherID My Citation Alerts My Journal List	My Saved Searches Log Out Help
ISI Web of Knowledge sm Take the next step 🧭 Search C	hinese Science Citation Database® 🕨
All Databases Select a Database Derwent Innovations Index Additional Resources Search Search History Marked List (0)	Project Management
Search for: Example: oil spill* AND *North Sea* AND * Example: OBrian C* OR OBrian C* Example: OBrian C* OR OBrian C* In Publication Name *	Welcome, Tracy Maintenance Alert Due to essential maintenance ISI Web of Knowledge will be unavailable on August 12th from Jam until wom EST.
Example: Cancer* OR Journal of Cancer Research and Clinical Oncology Add Another Field >> Search Clear	Discover ISI Web of Knowledge Quickly find, analyze, and manage information in the sciences, social sciences, arts, and humanities with this versatile workflow solution.
Limit to: All Years I Wew in 例像中文 English	Want to know more? Training in multiple languages To access <i>Web of Science</i> and other individual products, click the "Select a Database" tab.
Please give us your freedback on using ISI Web of Knowledge. For existing ISI Web Of Knowledge subscribers, you can access ResearcherID via isiknowledge.com	My Web of Knowledge My EndNote Web My Citation Alerts





RESEARCHERID ENABLES YOU TO:

- Obtain your own URL and publish your research output.
- Automatically update citation counts.
- Create a Citation Matrix to plot graphs of your research work.
- Identify research collaborators and reviewers.

LOGGING INTO RESEARCHERID.COM

For *ISI Web of KnowledgeSM* Subscribers

- Click on "Sign-up/Access my ResearcherID" along the right-hand side under "My ResearcherID" or click "My ResearcherID" along the top navigation. You will be prompted to log into your ISI Web of Knowledge account with your username and password.
- Some of your information will be prepopulated in the Registration form.
 Complete any remaining fields and click the "Submit Registration" button at the bottom of the page.
- 3. Accept the End User License Agreement.
- 4. Registration completed. Go to page 3 of the reference guide to build your unique profile and find researchers around the world to collaborate with.

For non-ISI Web of Knowledge Subscribers

- Access researcherid.com and click on the "Register" link to request an online registration form.
- 2. Complete the form and click the "Submit" button. A "Thank You" screen will confirm receipt of your registration request.
- 3. Once you receive your confirmation email simply click on the link provided to complete your registration.

Your unique Re - you can use t

	Researcher A Global Community When	D e Researchers Connect	Burne McResearcher/Profile Losond Search
searcherID Link	Smith, Jane Pro Researcher(2) 84254-200 Other Lamas Email Jenesenthild UNIC: http://www Rolf: Researchild Builet: Enter a Men Descriptor: Enter a Descri	the Name Factories 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 1055 105	Userge Public Preven Public Version
his link to direct bublication list.	ublications y Publications (D) New Publications > Italion Metrics Image 1 <u>big</u> stication List 1 (D)	My Publications: View Astr Vetocome to your "Bly Publications". The 'Bly Publications' is an area to which you can add publications that you have subtrived. You can add publications by a rid" line or "Incernised yea" is a reaction of a concered, using Enclude in the data incered. The 'Bly Publications: (Cit to Add Enclusionation of the menu on the infhrance side of your accesser, or by closing on the Add Tablescheme show.	
	View Publications Citation Metrics	Publications above. You have the ability to make your 'My Publications' public to visitors	s of ResearcherID for promotion of your acholarly output, Click (

PERSONALIZE YOUR PROFILE

Manage your Researcher Profile

- 1. After registration, login to view your ResearcherID profile page.
- 2. Click on "Manage Profile" to add information to your profile or change your account password.
- 3. Users can make their information entered "Public" or "Private".
- Preview a public version of your profile 4. page to verify the details.





Upload your Publication

- 1. Click on "Add Publication"
- 2. There are five ways of adding publications via:
 - ISI Web of Knowledge
 - Web of Science[®]
 - Web of Science Distinct Author Set
 - EndNote[®] Web
 - RIS file from EndNote, Reference Manager (RefMan) or other reference software

QUICK REFERENCE CARD - RESEARCHERID



Add publications from Web of Science

- Click on one of the links in "Add Publications" to add a publication. This illustration shows the addition of publications through searching Web of Science for articles.
- 2. Enter last name and initials to search for records of relevant articles.
- 3. A list of records from the search will be shown.
- Browse through all records and select the records for research papers you have written by clicking on "Add Selections to List".



Researcher ID A Global Community Where Researchers Connect	Home Mr.Researcher Profile Loopat Search
Add to: My Publications Retains to My Researcher Proble Retains to Add Mana	My Publications: 2
Search (S) Web of Horwindon for Anticles I Search Web of Science for Anticles I Search Web of Science Values an RIS Ne from Endhiste. RefMan. in other reference, software Go to EndHore Web	on far Diatinct Author, Sata I
Upload an .RIS file	
You can upicad an RtS-formated tile, which can be exposed from End liste, RefUlan, or other reference as the samples Broase for your RtS file: Broase. Upiced Frie Clear	are. The RIS format is a tagged file format, <u>lace information and</u>
feedback, Sacker i Rester i Fab Based i Pasco Alexi - Tema Kiser i Jacob	

Add publications via RIS file upload

- Click on one of the links in "Add Publications" to add a publication. In this example, we choose to add publications through uploading an RIS (Research Information System) file from EndNote, Reference Manager (RefMan) or other reference software.
- 2. You can upload an RIS formatted text file which can be exported from *EndNote, RefMan* or other reference software. The RIS format is a tagged file format for expressing bibliographic citations.

QUICK REFERENCE CARD - RESEARCHERID



Add publications from EndNote Web.

- Click on the "Go to Endnote Web" link in "Add To: My Publications" to add a publication.
- 2. a. If you are not currently a user, or are not currently signed in to *EndNote Web* you will be prompted to register or log in.

b. If you are already logged into EndNote Web via your integrated ISI Web of Knowledge or Web of Science login, you will automatically be taken to your "My References" page.

 Registered, logged in *EndNote Web* users will be taken to their "My References" page. From there you can select existing references to add to any of your 3 Publication Lists in *ResearcherID*. Select the references you want to add and choose the preferred *ResearcherID* publication list in the "Add to group..." drop-down menu.





Create Citation Metrics

- Go to "My Researcher Profile" and click on the "Citation Metrics" link in order to view :
 - Total citations received for an author's publications
 - Average citations per article
 - H-index

Find research collaborators and reviewers

- In your profile homepage, click "Search" found on the right.
- 2. Look for a researcher's profile by:
 - Name
 - Institution
 - Keywords
 - ResearcherID
 - Top keywords

QUICK REFERENCE CARD - RESEARCHERID



You are viewing the ResearcherD Labs pape for Smith, Jane (B-8254-2008) ResearcherD Eadge Easy create a badge to Jane South Laboration Metwork ResearcherD Eadge Control Contenter Contenter Control Control Control Control Contro

RESEARCHERID LABS: INTERACTIVE AND COLLABORATIVE

Registered authors can use the *ResearcherID* Labs environment to publicize their *ResearcherID* identity and explore their collaboration and citation networks.

Publicize your ResearcherID Identity by Creating a ResearcherID Badge

The *ResearcherID* badge allows visitors to your web page or blog access to information about members of ResearcherID.com. When you rollover the badge with your mouse pointer, information about the researcher is displayed in a pop-up window listing:

- Researcher's name
- ResearcherID
- Up to 3 of his/her most recent publications (from the researcher's *ResearcherID* publication list)
- Link to that researcher's ResearcherID profile page

The data presented on badge roll-over is dependent on your privacy settings (you can choose to make your publication list or entire profile private). As such, not all badge pop-ups will contain the same elements.

To Create your ResearcherID Badge

- 1. Select a badge type.
- 2. Generate a badge code.
- 3. Copy the code and paste it into the html of your own web page or blog.

Create your ResearcherID Badge







Explore Collaboration Networks

The Collaboration Network visually displays information from the papers the researcher has written. Data is gathered by extracting data values from the *Web of Science* records in the field that you selected from the field menu ("**Authors, Categories, Countries/ Territories, Institutions, Map**"). The system produces a report showing the top values in ranked order (for graphs), or the top locations on the map.

To create an analysis of the researcher's collaboration network

- Click on "Collaboration Network" found in the left column.
- View the graphs/maps based on Authors, Categories, Countries/ Territories, Institutions, Map.

Explore Citation Networks

The Citing Articles Network visually displays information from the papers that cited the publications the researcher has written. Use *Web of Science* to find the citing articles for publications on the researcher's publication list (this is limited to publications added from *Web of Science*).

The data is gathered by extracting data values from those citing articles in the field that you selected from the field menu. The system produces a report showing the top values in ranked order (for graphs), or the top locations on the map.

To create an analysis of all forward citations received from an author's publications

- Click on "Citing Articles Network" found in the left column
- View the graphs/maps based on Authors, Categories, Countries/ Territories, Institutions, Map and Years.

DISCOVER RESEARCHERID TODAY

To learn more, visit **researcherid.com**

Authorized, signed in ISI Web of Knowledge users have direct access to ResearcherID.

Scientific Head Offices

 Americas

 Philadelphia
 +1 800 336 4474

 +1 215 386 0100

Europe, Middle East and Africa London +44 20 7433 4000

 Asia Pacific
 +65 6411 6888

 Singapore
 +63 5218 6500

 Tokyo
 +81 3 5218 6500

For a complete office list visit: scientific.thomsonreuters.com/contact

AG 09 06 145 Copyright ©2009 Thomson Reuters

