SCIENTIFIC

A BETTER WAY TO ASSOCIATE AUTHORS WITH THEIR PUBLISHED WORKS

ResearcherID provides the global research community with an invaluable index to author information. By assigning a unique identifier to each author who participates, ResearcherID standardizes and clarifies author names and citations and makes your information search more straightforward and accessible.

By using ResearcherID, you'll be able to easily find authors' full bodies of work, avoiding the common problem of author misidentification. You'll be assured of finding the right author — and of finding a complete listing of his or her work. Whether you are seeking citations for research, or leads to collaborators, thought leaders, speakers, editors, or reviewers, the unique ResearcherID will provide you with a clear avenue to the data you need.

WHAT IT DELIVERS
• A custom author identifier number and search system in a free, safe, and secure environment
• A way to identify the complete body of published works for specific researchers
• Easy access to standardized, clarified author names and citation information
• Resolution of author misidentification
• An opportunity to manage public presentation of personal metrics
• Access to a global, multidisciplinary scholarly research community

WHAT YOU CAN DO
• Search the author registry to locate colleagues and view their profiles
• Find citations, collaborators, key thought leaders, speakers, editors, and reviewers
• Track citation counts, average citations, and h-index for ResearcherID participants
• Register to manage your own publication list
• Share your personal publication URL with others — include it in your e-signature
• Explore citation maps to see how research is used globally

AN OPEN SOLUTION FOR THE SCHOLARLY COMMUNITY

Making vital research more accessible

ResearcherID gives researchers a secure place to manage and share their professional information. Authors can obtain an ID during a one-time registration process. Registering with ResearcherID expressly associates an author with his or her published works — without confusion over nomenclature or any changes in institutional affiliations during one's career.

Researchers have total control over the privacy of their profile and publication lists. This information can be made freely available to the global research community.

NEW! GATEWAY TO RESEARCHERS AND THEIR PUBLISHED WORKS

RESEARCHERID.COM
A UNIQUE WEBSITE FOR ACCURATE AUTHOR AND PUBLICATION IDENTIFICATION

WHAT IT DELIVERS
• A custom author identifier number and search system in a free, safe, and secure environment
• A way to identify the complete body of published works for specific researchers
• Easy access to standardized, clarified author names and citation information
• Resolution of author misidentification
• An opportunity to manage public presentation of personal metrics
• Access to a global, multidisciplinary scholarly research community

WHAT YOU CAN DO
• Search the author registry to locate colleagues and view their profiles
• Find citations, collaborators, key thought leaders, speakers, editors, and reviewers
• Track citation counts, average citations, and h-index for ResearcherID participants
• Register to manage your own publication list
• Share your personal publication URL with others — include it in your e-signature
• Explore citation maps to see how research is used globally

A BETTER WAY TO ASSOCIATE AUTHORS WITH THEIR PUBLISHED WORKS

ResearcherID gives researchers a secure place to manage and share their professional information. By assigning a unique identifier to each author who participates, ResearcherID standardizes and clarifies author names and citations and makes your information search more straightforward and accessible.

By using ResearcherID, you’ll be able to easily find authors’ full bodies of work, avoiding the common problem of author misidentification. You’ll be assured of finding the right author — and of finding a complete listing of his or her work. Whether you are seeking citations for research, or leads to collaborators, thought leaders, speakers, editors, or reviewers, the unique ResearcherID will provide you with a clear avenue to the data you need.

ResearcherID homepage
This new tool heightens communication between leading researchers, increasing their visibility and making their work more accessible.

Author profiles
View author profiles, full-text articles, citations, and more.
SEARCHING THE RESEARCHERID REGISTRY
Straightforward access to author information
ResearcherID is one of the many valuable tools and services offered by Thomson Reuters to ease and enhance researchers’ daily workflows. Registered and non-registered users can use ResearcherID to:

• View profiles of authors who have chosen to make their profiles public
• Search via the unique Researcher ID number or by any combination of first name, last name, keywords, and institution
• Search by keyword — using your own, or by clicking on any term in the keyword list on the ResearcherID homepage
• Link to the full text
• Track citation counts, average citations, and h-index for ResearcherID participants

As times cited and citation metrics are updated within Web of Science, this information is also automatically updated in ResearcherID. This assures users of the most current and accurate analytical research information.

RESEARCHERID LABS: A UNIQUE INTERACTIVE ENVIRONMENT
Registered authors can use the Researcher ID Labs environment to build their publication list, calculate personal metrics using ISi Web of Knowledge data, and visually explore collaboration and citation networks.

INNOVATIVE TOOLS AND SERVICES
An evolving resource
Thomson Reuters is developing ResearcherID to be a best-in-class virtual author community. Plans call for providing additional innovative functions to help customize and augment researchers’ experience to better manage quality research output and global scholarly collaboration.

DISCOVER RESEARCHERID TODAY!
Visit researcherid.com today and see how it makes researchers’ work more visible and accessible to the global scholarly research community. If you would like to register with ResearcherID and build your own publication list, please visit the How to Register page on ResearcherID.com.

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