

RESEARCHERID.COM



WHAT RESEARCHERID DELIVERS

WHAT YOU CAN DO

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 clarifies author names and citations to make information searches more straightforward and accessible.

By using ResearcherID, you'll be able to find authors' bodies of work easily, avoiding the common problem of author misidentification. You will also be assured of finding the right author and their self-defined listing of work. Whether you are seeking collaborators, thought leaders, speakers, editors, or reviewers, ResearcherID provides you with a clear view of the data you need.

AN OPEN SOLUTION FOR THE SCHOLARLY COMMUNITY

Making your research more accessible

ResearcherID offers a free and secure place to manage and share your professional information. Registering with ResearcherID helps you eliminate confusion over nomenclature and identify any changes in institutional affiliations during your career. Plus, ResearcherID supports the Unicode (UTF-8) standard, enabling researchers worldwide to conduct searches and upload publication lists in any language.

With total control over the privacy of your profile and publication lists, you decide which parts to make freely available to the global research community.

A REGISTRY FOR EASY SEARCHING

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:

- View profiles of authors who provide public access
 - *Search* by any combination of first name, last name, keywords, address, and institution, or by the unique ResearcherID number
 - *Search by keyword* — use your own, or click on a popular keyword found on the homepage
 - *Link* to the full text, if available
 - *Track* citation counts, average citations, and h-index for ResearcherID participants.

As times cited and citation metrics are updated within Web of Science™ Core Collection, this information is automatically updated in ResearcherID. You can now be confident you have the most current analytical research information.

[View Author profiles:](#)

RESEARCHERID

Telephone, Gise [View Details](#) [Edit Details](#) [Share](#)

ResearcherID: 18202-2014

E-mail: gise@newyorkinstitute.com

ORCID: <http://www.researcherid.com/0002-8204>

Subject: [Business Administration](#)

Keywords: [Enter > Keyword](#)

ORCID: [Get it at ResearchGate](#) [View](#)

Description: Enter a description

My Publications

My Publications (20)

View Publications [+ Add Publications](#)

My Citations (1)

My Impact Factor (1)

My ResearcherID Info

Contributions to Books

Books Published

Citation Metrics

Publications

Publication List (1)

View Publications [+ Add Publications](#)

Manage List

My Institutions

My Institutions (1)

My Institution: Thomas Reuters

Sub-org./Dept.: Other

Joint Affiliation:

Second Org./Dept.: None

Post/Invitations:

Post Invitations

My Publications: Citation Metrics

This graph shows the number of times the author's publications have been cited in each of the last 20 years.

Note: Only articles from Web of Science Core Collection with citation data are included in the calculations. [More information about these data](#)

Citation Distribution by year

Total articles in Publication List: 78

Articles With Citation Data: 78

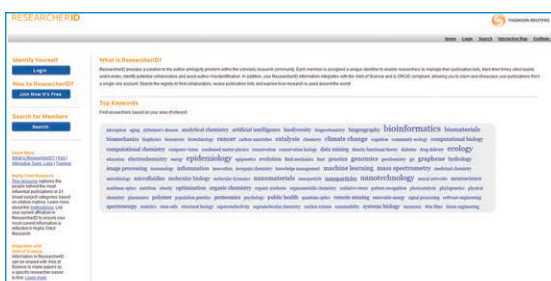
Sum of the Times Cited: 5223

Average Citations per Article: 70.78

H-index: 35

Last Update: 07/25/2014 14:16 GMT

Year	Citations
1994	100
1995	120
1996	140
1997	160
1998	180
1999	200
2000	220
2001	240
2002	260
2003	280
2004	300
2005	320
2006	340
2007	360
2008	380
2009	400
2010	420
2011	400
2012	380
2013	350



ResearcherID helps make your work more accessible and colleagues easier to find.



View maps of your citing articles network

RESEARCHERID LABS:

A unique interactive environment

ResearcherID Labs offers dynamic tools to further publicize an author's work and explore scholarly collaboration and citation relationships around the world. You can use the Badge on other Web sites and blogs to present your ResearcherID publication list and link directly to your profile. The Collaboration and Citing Articles Networks display these relationships visually based on Web of Science Core Collection records found in the publication list.

ENDNOTE® BASIC:

Manage your publication the easy way

You can build your publication list several ways including searching Web of Science and Web of Science Core Collection directly (requires institutional subscription), or importing a formatted text file. However, the easiest way is to use EndNote basic to manage and edit your references, which you automatically have access to with a ResearcherID membership. Your updates are reflected in ResearcherID immediately and you can search other online resources to save even more time creating your publication list.

RESEARCHERID

The screenshot shows the ResearcherID interface with sections for 'Add to: My Publications' and 'Upload RIS File'. It includes a 'Search Web of Science' and 'Search Web of Science Core Collection' section, and a 'My References' tab showing a list of publications by Garfield, Eugene.

Build & share your publication list
Create multiple publication lists. Plus, you can manage and share these lists with colleagues in EndNote basic

WEB OF SCIENCE:

Gain visibility in a premiere research platform

The Web of Science uniquely indexes both cited and citing works which presents explicit links between current research and prior scientific works. When the "My publication" list is publicly available, your ResearcherID will appear within the Web of Science full record so others can link immediately to your personal body of work.

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

Search Web of Science for ResearcherIDs

The screenshot shows the Web of Science search interface with a red box highlighting the 'Author Identifiers' dropdown menu in the search bar.

Link to a profile, from a Web of Science Core Collection full record page

The screenshot shows a table titled 'Author Identifiers' with columns for Author, ResearcherID, and ORCID Number. A red box highlights the ResearcherID column for Garfield, Eugene, which is listed as 'A-1009-2008'. Below the table is a link to 'View profile at ResearcherID.com'.

RESEARCHERID WEB SERVICES TOOLS FOR ADMINISTRATORS

ResearcherID is more than an index for accurate author information and publication lists. With the new Web Services tools administrators can help their busy researchers and increase visibility of their work by creating ResearcherID profiles for them and suggesting publication lists.

DISCOVER RESEARCHERID TODAY—OVER 300,000 MEMBERS!

Join the fastest-growing online community dedicated to accurate author identification and multidisciplinary, scholarly research collaboration.

Learn more at wokinfo.com/researcherid or register now at www.researcherid.com

Science Head Offices

Americas

Philadelphia +1800 336 4474
+1215 386 0100

Europe, Middle East and Africa

London +44 20 7433 4000

Asia Pacific

Singapore +65 6775 5088
Tokyo +81 3 4589 3100

For a complete office list visit:
ip-science.thomsonreuters.com/contact

