

سامانه های ایجاد پروفایل علمی در
محیط وب
ملیحه دلیلی صالح
کتابخانه مرکزی دانشگاه علوم پزشکی
سبزوار

- آنچه در این کارگاه عرضه می شود
- • دلیل ایجاد پروفایل علمی در محیط وب
- • پیشینه شبکه های اجتماعی علمی
- • فواید شبکه های اجتماعی علمی
- • انواع سامانه های تشکیل پروفایل علمی
- • انواع شبکه های اجتماعی علمی

- پیشینه شبکه های اجتماعی
- دانشکده های نامرئی: invisible college
- – شبکه های غیررسمی متشکل از پژوهشگرانی که در یک زمینه یا رشته تحصیلی مشترک ، فعالیت و از نتایج تحقیقات یکدیگر استفاده می کردند.
- • هم اکنون هم افرادی باعلائق و زمینه های موضوعی یکسان، می توانند در بستر شبکه وب، همدیگر را پیدا کنند و در تماس و ارتباط با هم باشند.) شبکه های اجتماعی با پیدایش وب ۲ (
- • سایت های شبکه های اجتماعی فعلی به اشخاص اجازه می دهند
- که یک پروفایل شخصی بسازند؛ فهرست و لینک هایی از دیگر
- کاربران که با آنها وابستگی مشترک دارند ایجاد کنند.

فواید شبکه های علمی

“Often, researchers work in a vacuum. They can be stuck on a problem blocking progress on their research that someone on the other side of the world has already solved. Yes, there’s a wealth of information online and in scientific journals, but what if there were one central place online where a researcher could ask a question and someone else could answer it?”

The New York Times, Feb. 2010

- فواید شبکه های اجتماعی علمی و پژوهشی
- بارگذاری مقالات پژوهشی
- انتشار و اشتراک دانش؛
- افزایش همکاری های علمی،
- افزایش تعداد ارجاع به تولیدات پژوهشی،
- ارتقاء رتبه علمی،
- افزایش مشاهده پذیری
- پژوهشگر در محیط وب
- افزایش ضریب دسترسی به
- مقالات از طریق جستجوگرهای
- وب

- دلیل ایجاد پروفایل علمی در محیط وب
- شناساندن فعالیت های آموزشی و پژوهشی
- افزایش میزان ارجاع و استناد به مقالات
- اصلاح نام سازمانها و نام اشخاص و اسناد و مدارک
- افزایش تماس های تخصصی و همکاری های علمی و پژوهشی
- افزایش میزان رویت پذیری پژوهشگر در محیط

The Research Lifecycle



انواع شبکه های اجتماعی علمی و سامانه
های ایجاد پروفایل علمی

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- 13.9 million registered users [6]

ResearchGate

- 4.5 million users [7]
- 10,000 new users daily [8]

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Last Name

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- <http://www.academia.edu/>
- یکی از مهمترین شبکه های اجتماعی تحقیقاتی،
- در سال ۲۰۰۸ توسط ریچارد پرایس راه اندازی شد.
- نام های گوناگون این شبکه:
- – شبکه اجتماعی تخصصی
- – شبکه اجتماعی پژوهشگران
- – شبکه اجتماعی پژوهش محور
- • ثبت نام در این شبکه اجتماعی، رایگان است.

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- • یکی از قابلیت‌های این شبکه علمی اجتماعی، امکان یافتن دوستان و همتایان حرفه‌ای خود عضو در Academia است .
- • و یا دعوت آنها به عضویت است .
- این امکان از طریق حساب کاربری پژوهشگر در Facebook / Twitter / سرویس‌های پست الکترونیک نظیر Gmail/Yahoo و سایر ایمیل‌ها صورت می‌گیرد .
- •

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IJBMS30261404156600.pdf

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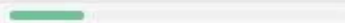
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Add Details



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Linked in

- • سایت LinkedIn بزرگترین شبکه تخصصی دنیا با حدود ۳۰۰ میلیون عضو
 - • هدف این سایت : اتصال متخصصین دنیا
 - • در این سایت شما با افراد دیگر فعال در حوزه کاری یا علمی خود آشنا می شوید؛
 - • موقعیت های شغلی را می یابید؛
 - • خدمات خود را به کل دنیا معرفی می نمایید؛
 - • سؤالات خود را مطرح می نمایید؛
 - • با عضویت در گروه های تخصصی از مطالب میباید آنها بهره مندمی شوید و
- ...

ویژگی های عمده :

- شما با صنعت ، حرفه و همکارانتان در ارتباط خواهید بود.
- یافتن افراد توانا و حرفه ای برای رسیدن به اهداف علمی و تخصصی خود
- این شبکه اجتماعی مشتمل از گروههای حرفه ای مختلف است که در خصوص موضوع های مختلف روز دنیا به بحث و تبادل نظر می پردازند.
- امکان آپلود رزومه یا شناسنامه حرفه ای خود در پروفایل اختصاصی

شبکه اجتماعی علمی برای پژوهشگران سراسر دنیا پنج میلیون عضو

The image shows a screenshot of the ResearchGate website homepage. The browser's address bar displays "https://www.researchgate.net". The page features a teal header with the "ResearchGate" logo and navigation links for "JOIN FOR FREE" and "LOG IN". The main content area has a light blue background with the headline "Advance your research" and the subtext "Discover scientific knowledge, and make your research visible." A prominent blue button labeled "Join for free" is centered on the page. Below the button are two smaller links: "Connect with LinkedIn" and "Connect with Facebook".



Malihe Dalili

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Payame Noor University

Department of Library Sciences and Information

Tehrān, Iran

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Add position

Q&A

Get answers to your research questions and share your expertise.

Enter your question 150

Ask

QUESTIONS WE THINK YOU CAN ANSWER



Suresh Kekan asked a question:



Is there any application / case study of Machine learning into Salesforce.com cloud studies?

I am keenly looking for Salesforce.com cloud technology and application of Machine learning into SaaS, PaaS or any on premise cloud services. Please suggest and provide any case study and [\[more\]](#)

New *Be the first to answer*

Follow

Answer



Majid Nazeer asked a question:



Is there any software available for simulating water signatures for different water quality conditions?

Is there any software available (preferably an open source software), using which I can simulate different spectral signatures of water by varying a certain water quality parameter and keeping th [\[more\]](#)

QUESTIONS WE THINK YOU CAN ANSWER

RECENT QUESTIONS IN YOUR FIELD

QUESTIONS YOU FOLLOW

QUESTIONS YOU ASKED

Find a topic

YOUR SKILLS AND EXPERTISE (1)

Information Technology

View all skills



Ask a question to get answers from experts

Ask

Do your peers have these skills?



Seyed Sajad Sajadikhah
Stereochemistry

Endorse Skip

ASK ME LATER



Payame Noor University

With **22 new reads**, Maryam Pakdaman Naeini was the **most read** author from your department last week

LIKE

Maryam Pakdaman Naeini

Payame Noor University
Department of Library Sciences and In



30 PUBLICATIONS 9 CITATIONS

READS	CURRENT WEEK	LAST WEEK
0	0	0
PROFILE VIEWS	CURRENT WEEK	LAST WEEK
5	0	0

START ADDING PUBLICATIONS

- [?] چگونه ResearchGate متولد شد؟
- در سال ۲۰۰۸ توسط دو نیر پزشک با نام :
- Sören Hofmayer ، Ijad Madisch و یک متخصص کامپیوتر به نام Horst Fickenscher تاسیس شد.
- آنها در پژوهش خود به مشکل برخورد کردند و مایل بودند که از پژوهشگران دیگر که این روند را رفته بودند یا اطلاعات داشتند سوال بپرسند و مشکل خود را حل کنند، بدانند که چه کسانی در موضوع کاری آنها کار می کنند.

Providing interactive access to a wealth of scientific knowledge

Publications

Scientific Profile

آنچه در اختیار
جامعه علمی
قرار می دهد.

Self-Archiving Publications

Informing about conferences and scientific events

Events

Connecting scientists to their ideal careers

Research Jobs

Discussion Groups

امکان کاوش در هفت پایگاه مقالات علمی و نیز پایگاههای دسترسی آزاد PubMed; IEEE; CiteSeer.....

The screenshot shows the ResearchGate interface. At the top, there is a search bar with the text 'Enter your search keywords' and a search icon. To the right of the search bar are links for 'ACTIVITY', 'Messages', 'HOME', and 'ACCOUNT'. Below the search bar, the user's profile 'Cristina Ion' from 'Universität Potsdam' is visible, along with navigation links for 'Home', 'Groups', 'Events', 'Publications', 'Publication Search', 'Jobs', and 'Administration'. The main content area is titled 'Publication Search' and includes options for 'Keyword Search', 'Similar Abstracts', and 'Journal Finder'. A search box contains the text 'adenovirus 31' and a 'Search' button. Below the search box, it says 'Over 1,000 matching publications found.' and lists several publications. A green button labeled 'Download Full Text' is highlighted with a callout box.

دارای ابزار جستجوی
توانمندی به نام

SimilarAbstract Search
Engine = SASE

Download Full Text

Events



Home » Events

The Cambridge Neural Stem Cell Symposium

Sep 5, 2011 – Sep 6, 2011 | Cambridge, United Kingdom

+ Follow Event

Location

Fisher Building, St Johns College
Cambridge, Cambridge, United Kingdom

Start date

Sep 5, 2011

End date

Sep 6, 2011

Science disciplines

Neuroscience

Keywords

Neuroscience, Stem Cell Research

Event type

Congress

[Visit the Website](#)

Cambridge Neuroscience and the Cambridge Stem Cell Initiative are interdisciplinary research consortia based at the University of Cambridge with considerable synergy existing between the two. Together we are jointly hosting the Cambridge Neuroscience Stem Cell Symposium, 5th–6th September, 2011 at St. Johns College, Cambridge to highlight the recent advances in this field (both at home and internationally), to encourage further collaborations and interactions in the area and to stimulate and to enthuse many young scientists and graduate students working in this area.

Poster and oral presentation abstracts accepted. Please indicate that you would like to submit an abstract whilst registering for this event.

The two day Cambridge Neural Stem Cell Symposium promises an outstanding line-up of local and international speakers. The symposium has been structured around six sessions, each focussing on one of the key stem cell neurobiology themes including:

- * Stem Cells for diseases
- * Defining the neural stem cell niche
- * Neural stem cells in the adult brain
- * Steering fate choices of neural stem cells
- * The specification of neural stem cells

With Plenary Lectures by:

Dr. Fiona Doetsch, Assistant Professor, Pathology & Cell Biology, Neuroscience, Neurology, Columbia University, USA

Area of Research: Stem Cell Biology, Cell Specification & Differentiation

Followers (120)



Pieter-Jan Hillen
Universitat Joan Miquel



Cristina Jan
Universitat Politècnica



Stephanie Greenstreet
The University of Nottingham



Silvana Holmayer
Medical School of Hannover

Speakers



Robin Ali
Institute of Ophthalmology, University College London, UK



Arturo Alvarez-Buylla
University of California, San Francisco



Arturo Alvarez-Buylla
University of California, San Francisco



Roger Barker
Department of Clinical Neurosciences, Cambridge Centre for Brain Repair, University of Cambridge, UK

THREE EASY STEPS

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Registration takes 30 seconds.

2

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Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).

3

USE YOUR ORCID ID

Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.

http://orcid.org

Search

ORCID
Connecting Research and Researchers

FOR RESEARCHERS

MY ORCID RECORD ACCOUNT

Sofia Maria Hernandez Garcia

<http://orcid.org/0000-0001-5727-2427>

Get a QR Code for your iD

Also known as:
S. M. Garcia,
Sofia Garcia,
Sofia Maria Garcia

Add information about
Biography

Education (0)
You haven't added any

Employment (0)

ORCID ID • کدی حرفی-عددی (۱۶ کاراکتر می باشند که به یک نویسنده به صورت انحصاری تعلق می گیرد و از این نظر شبیه کد DOI می باشد.

• در این سامانه نویسندگان می توانند رزومه علمی خود را به ثبت برسانند و به جای ارسال رزومه کافی است orcid خود را ارسال کنند.

چگونه در ORCID ثبت نام کنیم؟

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
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


در صفحه مربوط به ثبت نام باید اطلاعات شخصی، خود را وارد کنید.

سیاس روی پذیری تولیداک علمی؟ انتخاب با شما

Default privacy for new research activities



Who can see this?

-  everyone
-  trusted parties
-  only me

[More information on privacy settings](#)

پس از کلیک کردن دکمه Register صفحه زیر باز می شود: که می توانید مقالات خود را با کلیک کردن بر روی link works از پایگاه داده مورد نظر انتخاب کنید.

برای مثال اگر می خواهید مقالات خود را از پایگاه داده scopus وارد کنید بر روی scopus to orcid کلیک نمایید.

The image shows the ORCID iD user interface. At the top, there is a navigation bar with the ORCID logo and the tagline "Connecting Research and Researchers". The navigation bar includes tabs for "FOR RESEARCHERS", "FOR ORGANIZATIONS", "ABOUT", "HELP", and "SIGN OUT". Below the navigation bar, there are sub-tabs for "MY ORCID RECORD", "ACCOUNT SETTINGS", and "LEARN MORE".

The main content area is divided into several sections:

- Header:** "Add information about you to help distinguish you from other researchers."
- Summary:** Four summary cards for "Works", "Education", "Employment", and "Funding", each with a "VIEW" button.
- Personal Information:** A section titled "Personal Information" with a "Biography" field.
- Education:** A section titled "Education" with an "Add Education Manually" button. Below it, a message states: "You haven't added any education, add some now".
- Employment:** A section titled "Employment" with an "Add Employment Manually" button. Below it, a message states: "You haven't added any employment, add some now".
- Funding:** A section titled "Funding" with "Link Funding" and "Add Funding Manually" buttons. Below it, a message states: "You haven't added any funding, add some now".
- Works:** A section titled "Works" with "Link Works", "Add Work Manually", and "Link BB/TX" buttons. Below it, a message states: "You haven't added any works, add some now". This section is highlighted with a red box and a red arrow points to the "Link Works" button.

LINK WORKS

ORCID has been working with many member organizations to make it easy to connect your ORCID iD, and link information from their records. Choose one of the links wizards to get started.

Airiti

ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can register for unique identifier, build a profile of their scholarly works, view citation metrics, and search for like-minded researchers.

Scopus to ORCID

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your Scopus profile.

Don't see what you are looking for? You can connect your ORCID iD to many other organizations and sites. See our [Member Integration Page](#) to find more connections.

در صفحه scopus پروفایل مربوط به خود را انتخاب کنید و بر next کلیک کنید.

1 | Select profiles

2 | Select profile name

3 | Review publications

4 | Review profile


5 | Send Author ID

6 | Send publications

Select your Scopus profiles

Please select all profiles that contain publications authored by you and click the next button to continue.

You searched for: Authname () | [edit](#) Sort by Relevancy

AI	Authors	Documents	Subject area	Affiliation	City	Country
1	<input checked="" type="checkbox"/>	 6	Pharmacology, Toxicology and Pharmaceutics, Chemistry, Medicine	Shahid Beheshti Medical University	Tehran	Iran

[Show recent documents](#)

[back](#) | **Next**

در این مرحله نام پروفایل خود را انتخاب کنید.

1 | [Select profiles](#)

2 | **Select profile name**

3 | Review publications

4 | Review profile

5 | Send Author ID

6 | Send publications

Select the preferred profile name

Please select the preferred name for the Scopus profile.

Profile name

[back](#) |

Next

در این مرحله مقالات مربوط به خود را که سایت Scopus نشان می دهد بررسی نمایید و هرکدام که متعلق به شما نیست حذف نمایید.

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | **Review publications**

4 | [Review profile](#)

5 | [Send Author ID](#)

6 | [Send publications](#)

Review your authored publications

Please indicate below which of the 6 publications are authored by you.

Sort by **Date (Newest)** ▾

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Synthesis of N-arylmethyl substituted indole derivatives as new antiplatelet aggregation agents View in Scopus Show abstract <small>Incorrect, remove this article from my profile</small>	[Redacted]	2014	Iranian Journal of Pharmaceutical Research 13 (SUPPL.), pp. 35
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Synthesis and evaluation of new fluorinated anti-tubercular compounds View in Scopus Show abstract	[Redacted]	2014	Iranian Journal of Pharmaceutical Research 13 (1), pp. 115
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Determination of the role of calcium on instability of neurotoxic metabolite of ecstasy by HPTLC-mass View in Scopus Show abstract	[Redacted]	2013	Drugs, Journal of Pharmaceutical Sciences 21 (1)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Electrochemical synthesis of novel 1,3-indandione derivatives and evaluation of their antiplatelet aggregation activities View in Scopus Show abstract	[Redacted]	2013	Iranian Journal of Pharmaceutical Research 13 (SUPPL.), pp. 35
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Synthesis of novel indole hydrazone derivatives and evaluation of their antiplatelet aggregation activity View in Scopus Show abstract	[Redacted]	2013	Iranian Journal of Pharmaceutical Research 13 (1), pp. 115
<input type="checkbox"/>	<input checked="" type="checkbox"/>	A simple electrochemical method for the rapid estimation of antioxidant potentials of some selected medicinal plants View in Scopus Show abstract	[Redacted]	2012	Iranian Journal of Pharmaceutical Research 13 (1), pp. 115

[Search for missing documents](#) | [back](#) | **Next**

1 | [Select profiles](#)2 | [Select profile name](#)3 | [Review publications](#)4 | [Review profile](#)5 | **Send Author ID**6 | [Send publications](#)

Send the Scopus ID to ORCID

Thank you for checking your profile. Your Scopus ID is now ready to be sent to ORCID.

E-mail*	<input type="text" value=".....@sbmu.ac.ir"/>
Please enter your institutional or professional email address (e.g. name@university.edu).	
Confirm E-mail*	<input type="text"/>
back	<input type="button" value="Send Author ID"/>

در مرحله بعدی آدرس ایمیل خود را وارد نمایید و بر دکمه **send author id** کلیک کنید. و در مرحله آخر لیست مقالات شما به **orcid** ارسال می شود.

1 | [Select profiles](#)2 | [Select profile name](#)3 | [Review publications](#)4 | [Review profile](#)5 | [Send Author ID](#)6 | **Send publications**

Scopus Author ID submitted

Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission. If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID.

return to ORCID	<input type="button" value="Send my publication list"/>
---------------------------------	---

می توانید با زدن دکمه Return to ORCID به صفحه orcid بروید و مقالات منتقل شده از Scopus را مشاهده نمایید. همچنین در orcid می توانید مقالات خود را به صورت دستی نیز وارد نمایید.

Scopus | ORCID

Scopus documents submitted

Thank you for your request. We have now also sent your publication list to ORCID.

The Scopus Author Feedback Team

[return to ORCID](#)

به روش مشابهی می توان مقالات را با استفاده از research ID که متعلق به پایگاه ISI است و همچنین از PubMed با پروفایل شخصی خود اضافه نمایید.

همچنین در orcid می توانید مقالات خود را به صورت دستی نیز وارد نمایید.

The screenshot shows the 'Works' section of an ORCID profile. At the top, there are three buttons: 'Link Works', 'Add Work Manually' (which is highlighted with a red box), and 'Link BibTeX'. Below these buttons is a list of four publications, each with a set of action icons to its right. The publications listed are:

- Synthesis and evaluation of new fluorinated anti-tubercular compounds 2014
- Synthesis of N-arylmethyl substituted indole derivatives as new antiplatelet aggregation agents 2014
- Determination of the role of calcium on instability of neurotoxic metabolite of ecstasy by HPTLC-mass 2013
- Electrochemical synthesis of novel 1,3-indandione derivatives and evaluation of their antiplatelet aggregation activities 2012

Each publication entry has a plus sign (+) icon, a trash can icon, a group of icons (including a person, a female symbol, and a lock), and a question mark (?) icon.

انتخاب شیوه نمایش آثار

Works (1) + Add works Bulk edit Sort

ORCID: Unique Identifiers for Authors and Contributors
: Information Standards Quarterly
2013 | JOURNAL-ARTICLE
DOI: 10.3789/isqv23n3.2011.3

SOURCE: Sofia Maria Hernandez CREATED: 2014-12-11 Preferred source (of 2)

Show other sources

Works (1) + Add works Bulk edit Sort

Sources Close sources Created Preferred

ORCID: Unique Identifiers for Authors and Contributors
: Information Standards Quarterly
2013 | JOURNAL-ARTICLE
DOI: 10.3789/isqv23n3.2011.3

Sofia Maria Hernandez Garcia	2014-12-11	<input checked="" type="checkbox"/> Preferred source		
Test Credentials	2014-12-11	<input type="checkbox"/> Make preferred		

Works (1) + Add works Bulk edit Sort

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: Information Standards Quarterly
2013 | JOURNAL-ARTICLE
DOI: 10.3789/isqv23n3.2011.3

Sofia Maria Hernandez Garcia	2014-12-11	<input checked="" type="checkbox"/> Preferred source		
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Find researchers based on your area of interest.

adsorption aging alzheimer's disease analytical chemistry artificial intelligence
biodiversity biogeochemistry biogeography **bioinformatics**
biomaterials biomechanics biophysics biosensors biotechnology **cancer** cancer
biology carbon nanotubes **catalysis** chemistry **climate change** community
ecology computational biology computational chemistry computer vision
condensed matter physics conservation conservation biology data mining density
functional theory diabetes drug delivery **ecology** education electrochemistry
energy **epidemiology** epigenetics evolution fluid mechanics fmri genetics

Research Id

- این سامانه توسط موسسه تامسون رویترز تولید و عرضه می شود.
- نکات مثبت :
- امروزه برخی مجلات از ID منحصر به فرد
- این سایت به هر نویسنده برای شناسایی
- آنها استفاده می کنند.
- اطلاعات و شاخص های عرضه شده:
- تعداد مقاله،
- تعداد کل استناد،
- متوسط استناد به مقاله،
- شاخص اچ
- امکان تولید نمودارهای مربوط به شبکه-
- هم تألیفی و شبکه استنادی مقالات

ResearcherID enables you to:

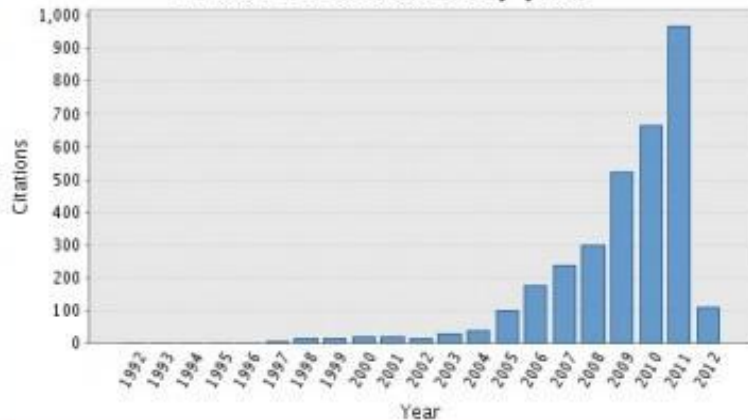
- Obtain your own URL and publish your research output.
- Automatically update citation counts.
- Create a Citation Matrix to plot graphs of your research work.
- Identify research collaborators and reviewers.

My Publications: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.

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

Citation Distribution by year



Total Articles in Publication List: 612

Articles With Citation Data: 310

Sum of the Times Cited: 3224

Average Citations per Article: 10.40

h-index: 29

Last Updated: 04/21/2012 18:38
GMT

	Google Scholar	ResearcherID
H-Index	+	+
G-Index	-	-
i10-index	+	-
No of Publications	+	+
No of Citations	+	+
Citation graph	-	+
Co-authorship graph	-	+
Co-authorship path	-	-
Genealogy graph	-	-

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