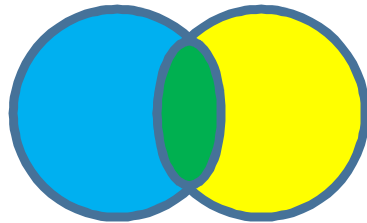


انواع روش های جستجو
در اینترنت و پایگاههای اطلاعاتی

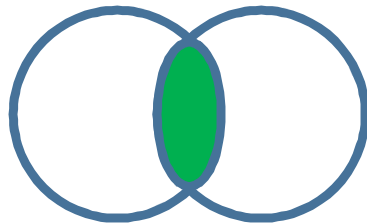
۱- جستجوی بولی (Boolean Searching):

استفاده از عملگرهای AND ، OR و NOT

Water Treatment

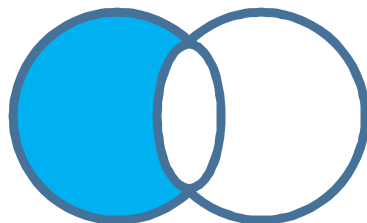


Water **OR** Treatment



Water **AND** Treatment

(Water + Treatment)



Water **NOT** Treatment

(Water - Treatment)

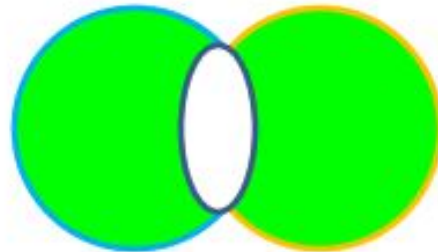
یا **BUT**

اپراتور خور (XOR)

شبیہ OR اما با حذف اشتراک بین کلید واژه ها

Children XOR Adolescents =

(Children OR Adolescents) NOT (Children AND Adolescents)



۲- جستجوی مجاورتی (Proximity Searching):

جستجوی مجاورتی شامل کلیدواژه‌های می‌شود که کاربر می‌خواهد نزدیک یکدیگر بیایند. در این حالت کاربر کلیدواژه‌های مهم را تشخیص می‌دهد و آنها را به فاصله نزدیک یکدیگر قرار می‌دهد. برای مثال کاربری می‌خواهد یادگیری زبان خارجی توسط کودکان را مورد پژوهش قرار دهد در این رابطه کاربر به نظام این دستور را می‌دهد که عبارت "یادگیری زبان خارجی" را نزدیک کلیدواژه "کودکان" در یک جمله یا پاراگراف بازیابی کند. به این ترتیب می‌توان انتظار داشت تا مدارک مربوط تری بازیابی شود. در بعضی از نظام‌های پیشرفته بازیابی اطلاعات می‌توان فاصله بین کلمات را نیز تعیین نمود. این عمل جستجوی مجاورت نامیده می‌شود.

تصویر زیر جستجوی دو واژه kidney و lung با حداکثر فاصله پنج کلمه میان این دو واژه نشان می‌دهد. همان طور که در تصویر ملاحظه می‌کنید یک کلمه میان دو واژه kidney و lung وجود دارد.

lung NEAR/5 kidney

۳- جستجوی عبارتی (Phrase Searching):

- یافتن مدارکی با عین عبارت جستجو: “ “

“be or not to be”

۴- کوتاه سازی (Truncation):

- عمل اضافه کردن علامتی به ابتدا یا انتهای ریشه کلمات : * ، \$

Manag*

Management , Managing , Managed , ...

۵- جستجوی میدانی (Field Searching):

- توانایی محدود کردن به فیلدی خاص : **Title, Keyword, Author, Abstract,...**

Keyword: Management

۶- ریشه سازی (Wildcard):

- بازیابی کلماتی که در یک یا دو حرف با هم فرق دارند: ؟ *

organi?ation

organization organisation

Colo*r

Color Colour

۷- جستجوی فرا پیوندی (Link Searching):

- یافتن سایت هایی که آدرس سایت مورد نظر و یا صفحاتی از آن را در خود به صورت فرامتن قرار داده اند.

نکته: در گوگل و برخی موتورهای جستجوی دیگر، نوع جستجو را با حروف کوچک سپس علامت : و سپس کلمه یا عبارت مورد نظر بدون فاصله وارد شود.

مانند:

Link:www.tums.ac.ir

The thyroid gland and its related problems

The thyroid gland is located in the neck, in front of the larynx or vocal cords and is responsible for regulating the body's system. If thyroid disorders do not diagnosed and left untreated, they can cause serious health problems. ...

(American Thyroid Association (ATA

(European Thyroid Association (ETA

(Asia and Oceania Thyroid Association (AOTA

Thyroid Fondation of Canada

Tehran University Of Medical Sciences

Iranian Databank of Thyroid Disorders and Endocrine

دانشگاه علوم پزشکی اصفهان

دانشگاه علوم پزشکی اهواز

دانشگاه علوم پزشکی تبریز

دانشگاه علوم پزشکی تهران

دانشگاه علوم پزشکی زنجان

۸- جستجو در دامنه سایت ها (Domain Searching):

edu, gov, org, net, com,... ir, uk, fr, jp,... i

site:ir (google)

The screenshot shows a Google search interface. The search bar contains the text "water site:edu", which is circled in green. To the right of the search bar, the text "water site:edu" is also present. Below the search bar, there are navigation tabs for "All", "Images", "Videos", "News", "Books", and "More". The search results show "About 308,000,000 results (0.66 seconds)". The first result is from "scout.wisc.edu" with the title "Water Topics | Environmental Topics | US EPA" and a snippet about water pollution. The second result is from "www.hsph.harvard.edu" with the title "Water | The Nutrition Source | Harvard T.H. Chan School" and a snippet about safe drinking water. Below the search results, there is a section for "Images for water site:edu" with filter buttons for "ocean", "drinking", "bottle", "wallpaper", and "glass". At the bottom, there are three image thumbnails: a blue ocean, water being poured into a glass, and a diagram of the water cycle.

۹- جستجوی کلیدواژه ها در آدرس صفحات وب (Words in URL):

URL: , **url:** , **inurl:** , **allinurl:**

نکته: در گوگل و برخی موتورهای جستجوی دیگر، نوع جستجو را با حروف کوچک سپس علامت : و سپس کلمه یا عبارت مورد نظر بدون فاصله وارد شود.

inurl:Management

The screenshot shows a Google search for 'inurl:Management'. The search bar contains the text 'inurl:Management'. Below the search bar, there are tabs for 'Web', 'Images', 'Books', 'Videos', 'News', and 'More'. The search results show 'About 62,500,000 results (0.27 seconds)'. The first result is 'Management - Wikipedia, the free encyclopedia' with a URL 'https://en.wikipedia.org/wiki/Management'. The second result is 'Management - Wikipedia, the free encyclopedia' with a URL 'https://en.wikipedia.org/wiki/Management'. The third result is 'What is management? definition and meaning' with a URL 'www.businessdictionary.com/definition/management.html'. The word 'Management' is circled in red in the first two results, and 'management' is circled in red in the third result.

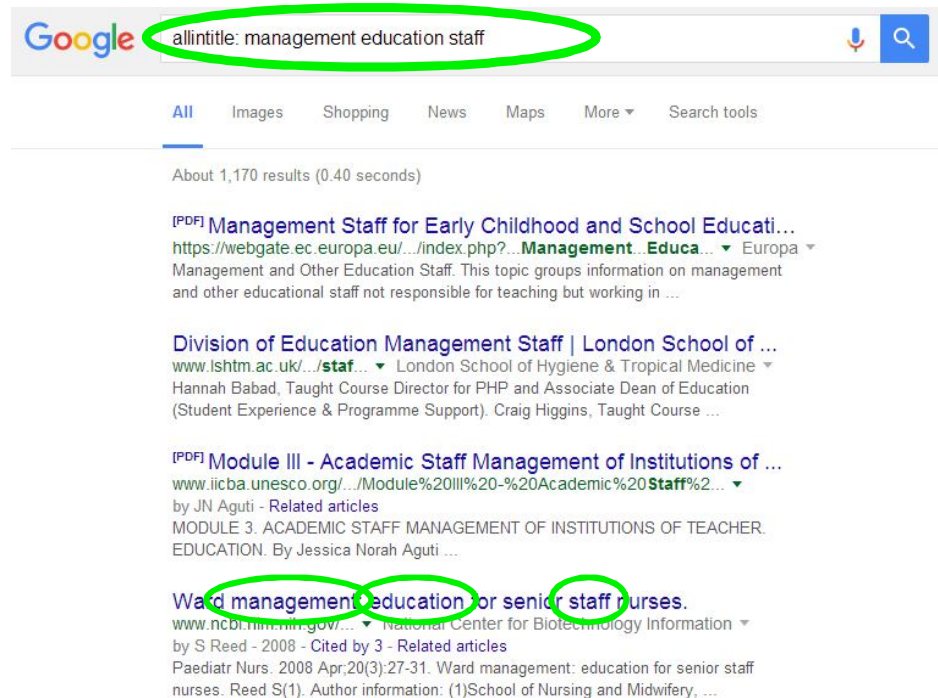
۱۰- جستجوی کلمات در عنوان صفحات وب (Words in Title) :

intitle:

allintitle:

intitle: management

allintitle: management education staff



The screenshot shows a Google search interface. The search bar contains the query "allintitle: management education staff", which is circled in green. Below the search bar, there are navigation tabs for "All", "Images", "Shopping", "News", "Maps", "More", and "Search tools". The search results are displayed below, showing "About 1,170 results (0.40 seconds)". The first result is a PDF titled "Management Staff for Early Childhood and School Educati..." with a URL starting with "https://webgate.ec.europa.eu/.../index.php?...Management..Educa...". The second result is "Division of Education Management Staff | London School of ..." with a URL starting with "www.lshtm.ac.uk/.../staf...". The third result is a PDF titled "Module III - Academic Staff Management of Institutions of ..." with a URL starting with "www.iicba.unesco.org/.../Module%20III%20-%20Academic%20Staff%2...". The fourth result is "Ward management education for senior staff nurses." with a URL starting with "www.ncbi.nlm.nih.gov/...". The words "management", "education", and "nurses" in the title of the fourth result are circled in green.

۱۱- جستجو در محتوای سایت میزبان (Host Search):

host: www.who.int

site: www.who.int

waste site: www.who.int

(int: intergovernmental)

Secure | <https://www.google.com/search?ei=joQjWrG3i8LSkgXkiZriBQ&q=waste+++site%3Awww.who.int>

Google waste site:www.who.int

All Images Maps News Videos More Settings Tools

About 12,800 results (0.44 seconds)

[WHO | Health-care waste - World Health Organization](http://www.who.int/mediacentre/factsheets/fs253/en/)
www.who.int/mediacentre/factsheets/fs253/en/ ▼
Of the total amount of waste generated by health-care activities, about 85% is general, non-hazardous waste. ... Health-care waste contains potentially harmful microorganisms, which can infect hospital patients, health workers and the general public. ... Of the total amount of waste ...

[WHO | Health-care waste](http://www.who.int/topics/medical_waste/en/)
www.who.int/topics/medical_waste/en/ ▼
Waste generated by health care activities includes a broad range of materials, from used needles and syringes to soiled dressings, body parts, diagnostic ...

[PDF] [Fundamentals of health-care waste management - World Health ...](http://www.who.int/water_sanitation_health/medicalwaste/en/guidancemanual1.pdf)
www.who.int/water_sanitation_health/medicalwaste/en/guidancemanual1.pdf ▼
Fundamentals of health-care waste management. (1) This section provides general information on HCW and key elements of management procedures that are ...

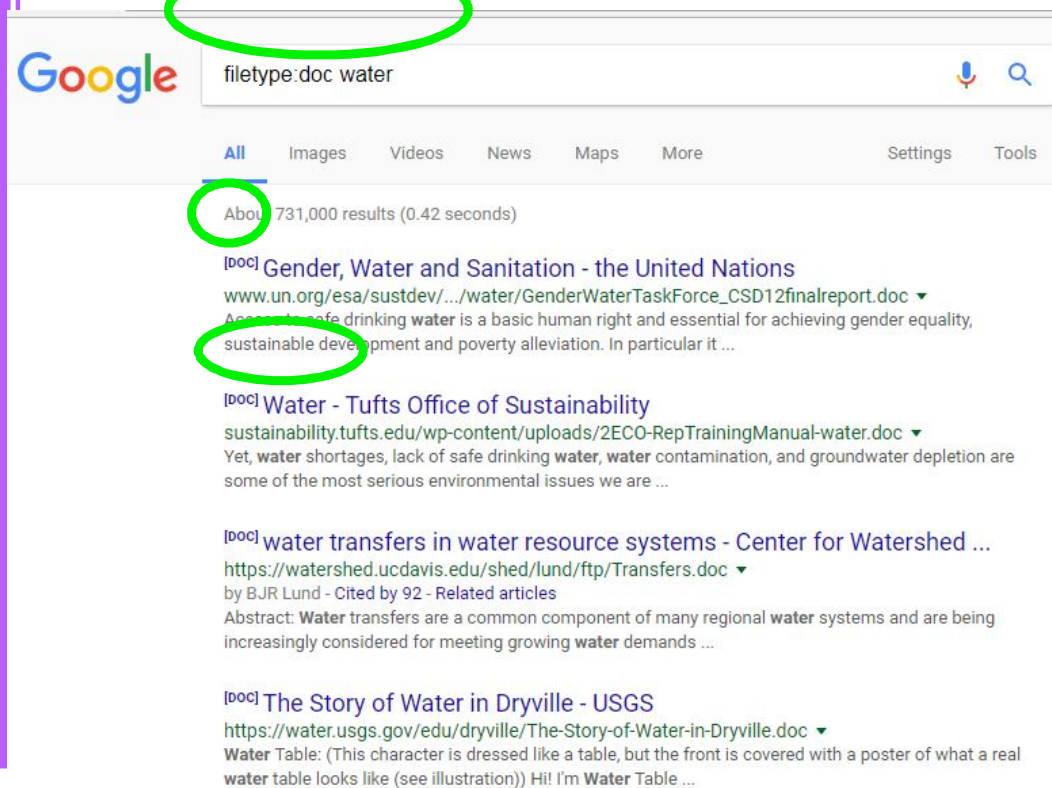
[WHO | Management of quality services: Waste management](http://www.who.int/management/quality/Waste/en/index1.html)
www.who.int/management/quality/Waste/en/index1.html ▼
WHO core principles for achieving safe and sustainable management of health-care waste 2007, WHO Recommendations for action by governments, donors, ...

[WHO | Safe management of wastes from health-care activities](http://www.who.int/water_sanitation_health/medicalwaste/en/guidancemanual1.pdf)

۱۲- جستجوی قالب خاصی از مدارک (file type):

استفاده از filetype: برای بازیابی انواع فایل های خاص

filetype:doc بازیابی فایل های وورد
filetype:pdf بازیابی فایل های پی دی اف
filetype:ppt بازیابی فایل های پاورپوینت



The screenshot shows a Google search interface with the query 'filetype:doc water' in the search bar. The search results are filtered to show only documents. The first result is titled 'Gender, Water and Sanitation - the United Nations' and includes a snippet: 'Access to safe drinking water is a basic human right and essential for achieving gender equality, sustainable development and poverty alleviation. In particular it ...'. The second result is 'Water - Tufts Office of Sustainability' with a snippet: 'Yet, water shortages, lack of safe drinking water, water contamination, and groundwater depletion are some of the most serious environmental issues we are ...'. The third result is 'water transfers in water resource systems - Center for Watershed ...' and the fourth is 'The Story of Water in Dryville - USGS'.

مانند:

filetype:doc water

در سال ۲۰۰۴ گوگل موتور جستجوی تخصصی خود برای یافتن مقالات علمی مبتنی بر استفاده از کلمات کلیدی را با نام گوگل اسکولار (Google Scholar) راه‌اندازی نمود و بعد از آن کم‌کم به یکی از بزرگ‌ترین منابع دریافت و جستجوی منابع برای محققان و دانشجویان تبدیل شد

Google Scholar



Google Scholar

Google Scholar is the academic part of Google. You can search just like on normal Google, but you'll find academic information to use in your assignments. Alternatively you can use [OneSearch](#), which will search most of the Library's databases at once.

Plus: You can search Wintec Library's databases of journal articles through Google Scholar! If you're at Wintec, go to <http://scholar.google.co.nz> (or Google search 'Google Scholar'). At home, or on your own phone or laptop or tablet, follow the steps below.



Google Scholar

Google Scholar includes most peer-reviewed online journals of Europe and America's largest scholarly publishers, plus scholarly books and

گوگل اسکولار:

گوگل اسکالر شامل مقالات پژوهشگران دیگر، پایان نامه ها، کتاب ها، خلاصه مطالب اختراع و سایر مطبوعات علمی در هر زمینه تحقیقاتی می شود. با استفاده از گوگل اسکالر می توانید به تعداد زیادی از کارهای ناشران آکادمیک و انجمن های تخصصی و همینطور مقالات علمی موجود در وب دست یابید.



← → ↻ Secure | https://scholar.google.com

☰ My profile ★ My library

Google Scholar

Articles Case law

Recommended articles

RADON SURVEY IN SCHOOL AND ESTIMATION OF EFFECTIVE DOSE USING CORRECTED RADON CONCENTRATION
ER Lee, BU Chang, YJ Kim - Radiation Protection Dosimetry, 2017

[See all recommendations](#)

Stand on the shoulders of giants

گوگل اسکولار به طور
پیش فرض در حالت
جستجوی مقالات قرار دارد
ولی گزینه ای به اسم
پرونده های حقوقی
(Case Law) نیز برای
وکلا و دانشجویان حقوق
می تواند کاربردی باشد
هر چند که تنها مربوط به
پرونده های قضایی دادگاه های
آمریکا است

ایجاد پروفایل در
گوگل اسکولار:

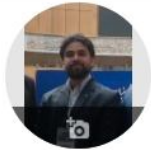
گوگل اسکولار:

The screenshot shows the Google Scholar homepage. At the top, there are several browser tabs. The address bar shows "Secure | https://scholar.google.com". Below the address bar, there is a navigation bar with "My profile" and "My library" links. A red circle highlights the menu icon (three horizontal lines) on the left side of the navigation bar. The main content area features the "Google Scholar" logo, a search bar, and radio buttons for "Articles" (selected) and "Case law". Below the search bar, there is a section for "Recommended articles" with a list of articles, including "RADON SURVEY IN SCHOOL AND ESTIMATION OF EFFECTIVE DOSE USING CORRECTED RADON CONCENTRATION" by ER Lee, BU Chang, and YJ Kim. At the bottom, there is a green button that says "Stand on the shoulders of giants".

This screenshot shows the navigation menu of Google Scholar. The menu is open, displaying a list of options: "My profile", "My library", "Alerts", "Metrics", "Advanced search", and "Settings". Each option is accompanied by a small icon: a graduation cap for "My profile", a star for "My library", an envelope for "Alerts", a bar chart for "Metrics", a magnifying glass with a plus sign for "Advanced search", and a gear for "Settings". The background of the menu is white, and the text is in a dark grey font.

My profile

My library



Reza Fouladi-Fard

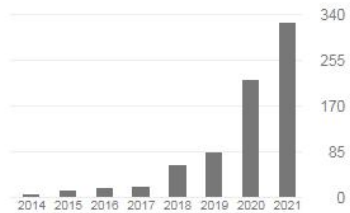
Assistant professor - PhD of Environmental Health Engineering
Verified email at razi.tums.ac.ir

Air pollution and health mo... Water and wastewater treat... Solid waste management
Environmental health study

FOLLOWING

Cited by VIEW ALL

	All	Since 2016
Citations	781	742
h-index	15	14
i10-index	22	19



Public access VIEW ALL

Public access	VIEW ALL
0 articles	2 articles
not available	available

Based on funding mandates

Co-authors EDIT

- Mostafa Rezaali
Department of Civil and Environ... >
- Kazem Naddafi
Professor of Environmental Healt... >

TITLE	CITED BY	YEAR
<input type="checkbox"/> The global burden of non-typhoidal salmonella invasive disease: a systematic analysis for the Global Burden of Disease Study 2017 JD Stanaway, A Paris, K Sarkar, BF Blacker, RC Reiner, SI Hay, ... The Lancet Infectious Diseases 19 (12), 1312-1324	134	2019
<input type="checkbox"/> The global burden of childhood and adolescent cancer in 2017: an analysis of the Global Burden of Disease Study 2017 LM Force, I Abdollahpour, SM Advani, D Agius, E Ahmadian, F Alahdab, ... The Lancet Oncology 20 (9), 1211-1225	102	2019
<input type="checkbox"/> Trends of BTEX in the central urban area of Iran: A preliminary study of photochemical ozone pollution and health risk assessment Y Hajizadeh, M Mokhtari, M Faraji, A Mohammadi, S Nemati, R Ghanbari, ... Atmospheric Pollution Research	76	2017
<input type="checkbox"/> Sorption of acid dye by surfactant modified natural zeolites N Mirzaei, M Hadi, M Gholami, RF Fard, MS Aminabad Journal of the Taiwan Institute of chemical Engineers 59, 186-194	51	2016
<input type="checkbox"/> Effect of organic loading rates on biogas production and anaerobic biodegradation of composting leachate in the anaerobic series bioreactors H Eslami, H Hashemi, RA Fallahzadeh, R Khosravi, RF Fard, AA Ebrahimi Ecological engineering 110, 165-171	38	2018
<input type="checkbox"/> Enhanced coagulation process by Fe-Mn bimetal nano-oxides in combination with inorganic polymer coagulants for improving As (V) removal from contaminated water H Eslami, MH Ehrampoush, A Esmaili, MH Salmani, AA Ebrahimi, ... Journal of Cleaner Production 208, 384-392	28	2019
<input type="checkbox"/> The assessment of health impacts and external costs of natural gas-fired power plant of	28	2016

ایجاد پروفایل در گوگل اسکولار:

Google Scholar

Articles Case law

Stand on the shoulders of giant

Google

Sign in

to continue to Google Scholar Citations

[Forgot email?](#)

Not your computer? Use Guest mode to sign in privately.

[Learn more](#)

[Create account](#)

Next

Google

Create your Google Account

to continue to Google Scholar Citations

Last name

@gmail.com

You can use letters, numbers & periods

[Use my current email address instead](#)

Confirm

Use 8 or more characters with a mix of letters, numbers & symbols

Show password

[Sign in instead](#)

Next



One account. All of Google working for you.



The image shows a screenshot of a Google Scholar search results page. The browser's address bar displays the URL: https://scholar.google.com/scholar?as_ylo=2016&q=powerplant+emission&hl=en&as_sdt=0,5. The left sidebar contains navigation options: My profile, My library (circled in red), Alerts, Metrics, Advanced search, and Settings. The main content area shows search results for the query "powerplant+emission".

Sort by date

- include patents
- include citations
- Create alert

Past studies have established strong connections between meteorology and air quality, via chemistry, transport, and natural **emissions**. A less understood linkage between weather and air quality is the temperature-dependence of **emissions** from electricity generating units
☆ 99 Cited by 1 Related articles All 2 versions

Residential building energy conservation and avoided power plant emissions by urban and community trees in the United States
[DJ Nowak](#), [N Appleton](#), [A Ellis](#), [E Greenfield](#) - Urban Forestry & Urban ..., 2017 - Elsevier
Abstract Urban trees and forests alter building energy use and associated **emissions** from power plants by shading buildings, cooling air temperatures and altering wind speeds around buildings. Field data on urban trees were combined with local urban/community tree
☆ 99 Cited by 2 Related articles All 5 versions

Burden of Disease from Rising Coal-Fired Power Plant Emissions in Southeast Asia
[SN Koplitz](#), [DJ Jacob](#), [MP Sulprizio](#) - ... science & technology, 2017 - ACS Publications
Southeast Asia has a very high population density and is on a fast track to economic development, with most of the growth in electricity demand currently projected to be met by coal. From a detailed analysis of coal-fired power plants presently planned or under
★ 99 Cited by 2 Related articles All 5 versions

Mercury emissions of a coal-fired power plant in Germany
[A Weigelt](#), [F Slemr](#), [R Ebinghaus](#) - Atmospheric ..., 2016 - atmos-chem-phys.net
Abstract. Hg/SO₂, Hg/CO, NO_x/SO₂ (NO_x being the sum of NO and NO₂) **emission** ratios (ERs) in the plume of the coal-fired **power plant** (CFPP), Lippendorf, near Leipzig, Germany, were determined within the European Tropospheric Mercury Experiment (ETMEP)
☆ 99 Cited by 2 Related articles All 10 versions

Temporal multiscalar decision support framework for flexible operation of carbon capture plants targeting low-carbon management of power plant emissions
[NA Manaf](#), [A Qadir](#), [A Abbas](#) - Applied Energy, 2016 - Elsevier
Abstract A real-time control-optimization framework previously developed across multiple time scales is used for the analysis of **power plant** net operating revenue when retrofitted with a carbon capture plant. This framework which features high sample frequency
☆ 99 Cited by 12 Related articles All 7 versions

Browser tabs: Goo x, (396 x, میانگین x

Secure | https://schola

Google Scholar y libra

- My profile
- My library**
- Alerts
- Metrics
- Advanced search
- Settings

Secure | https://scholar.google.com/scholar?oi=bibs&hl=en&scilib=1

Google Scholar

My library EditDeleteExportBibTeXEndNoteRefManCSVLabelsLabel as:Create newManage labelsApply

Redo the above query as: Quoted author name Word matching

Co-authors clusters

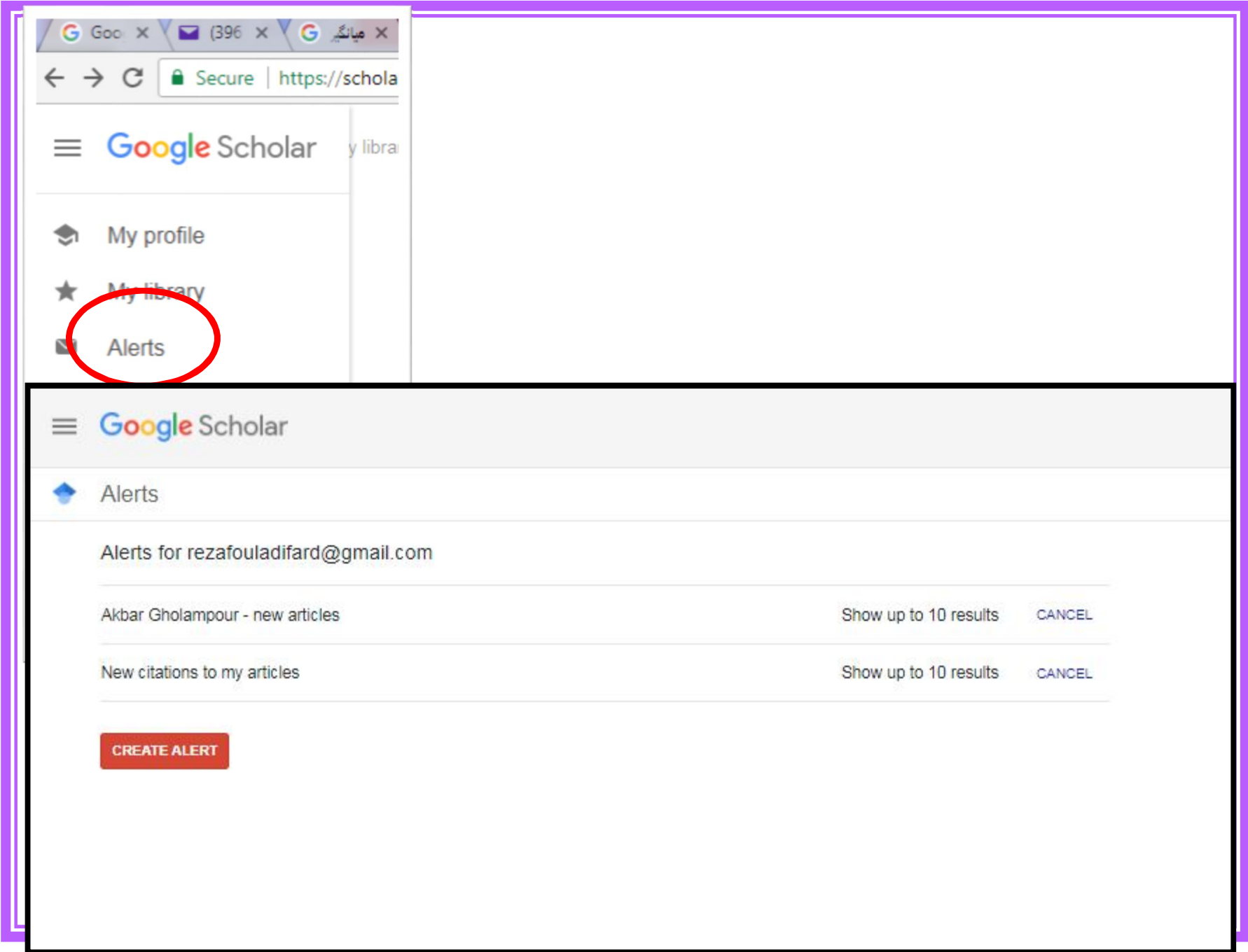
- DJ Jacob
SN Koplitz, ...[3]
- M Alipour
M Eskandari, ...[3]

My library
Trash
Manage labels...

Any time
Since 2017
Since 2016
Since 2013
Custom range...

Show the calculator

- Keep +Invalid -Invalid 0 Invalid Citations +Auth -Auth 3 Authors Top
 Burden of Disease from Rising Coal-Fired Power Plant Emissions in Southeast Asia
[SN Koplitz, DJ Jacob, MP Sulprizio](#) - ... science & technology, 2017 - ACS Publications
Southeast Asia has a very high population density and is on a fast track to economic development, with most of the growth in electricity demand currently projected to be met by coal. From a detailed analysis of coal-fired power plants presently planned or under
Cited by 2 Related articles All 5 versions
- Keep +Invalid -Invalid 0 Invalid Citations +Auth -Auth 3 Authors Top
 Internal evaluation of Department of Physiology and Pharmacology of Zanjan University of Medical Sciences in 2009
[M Alipour, M Gangkhani, M Eskandari](#) - Journal of Medical ..., 2012 - zums.ac.ir
Abstract Background and Objectives: Since internal evaluation is an effective procedure toward improving quality, universities should consider self-evaluation priority and pave the way for continuous quality improvement. To this end, department of physiology and
All 5 versions



Google Scholar

My profile

My library

Alerts

Alerts

Alerts for rezafouladifard@gmail.com

Akbar Gholampour - new articles

Show up to 10 results

CANCEL

New citations to my articles

Show up to 10 results

CANCEL

CREATE ALERT

Google Scholar navigation menu:

- My profile
- My library
- Alerts
- Metrics**
- Advanced search
- Settings

Top publications
Top cited publications over the last five years [Learn more](#)

Publication	h5-index	h5-median
1. Nature	366	563
2. The New England Journal of Medicine	352	597
3. Science	320	466
4. The Lancet	273	420
5. Chemical Society reviews	241	346
6. Cell	237	358
7. Journal of the American Chemical Society	219	288
8. Advanced Materials	218	299
9. Proceedings of the National Academy of Sciences	216	275
10. Chemical Reviews	211	339

[VIEW TOP PUBLICATIONS](#)

گوگل اسکولار:

The screenshot shows the Google Scholar homepage. The browser tabs at the top include 'Goo x', '(396 x', and 'میانگیر x'. The address bar shows 'Secure | https://schola'. The main navigation menu on the left includes: 'My profile', 'My library', 'Alerts', 'Metrics', 'Advanced search' (circled in red), and 'Settings'.

The 'Advanced search' dialog box is open, showing various search filters. The title bar reads 'Advanced search' with a search icon on the right. The filters include:

- Find articles**
 - with **all** of the words
 - with the **exact phrase**
 - with **at least one** of the words
 - without** the words
- where my words occur
 - anywhere in the article
 - in the title of the article
- Return articles **authored** by
- Return articles **published** in
- Return articles **dated** between

گوگل اسکولار:

The screenshot shows the Google Scholar website in a browser. The address bar displays 'Secure | https://schola'. The navigation menu on the left includes: My profile, My library, Alerts, Metrics, Advanced search, and Settings. The 'Settings' option is circled in red.

The screenshot shows the Google Scholar Settings page. The 'Settings' header is circled in red. Underneath, the 'Search results' option is also circled in red. The page contains several settings sections: Collections (Search articles (include patents), Search case law), Results per page (10, Google's default (10 results) provides the fastest results), Where results open (Open each selected result in a new browser window), and Bibliography manager (Don't show any citation import links, Show links to import citations into BibTeX).

گوگل اسکولار:

The image shows a browser window with the Google Scholar interface. The address bar shows the URL: https://scholar.google.com/scholar_settings?q=air+pollution&hl=en&as_sdt=1,5#1. The left sidebar contains navigation options: My profile, My library, Alerts, Metrics, Advanced search, and Settings. The 'Settings' option is circled in red. The main content area is titled 'Settings' and includes a sub-menu where 'Languages' is also circled in red. Below this, there are sections for 'For Google text' (with a language dropdown set to 'English') and 'For search results' (with radio buttons for 'any language' and 'these language(s)', followed by a grid of language checkboxes including Chinese, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Spanish, and Turkish). At the bottom right, there are 'Save' and 'Cancel' buttons, and a note: 'To retain settings, you must turn on cookie'.

گوگل اسکولار:

Search results
Languages
Library links
Account
Button

Show library access links for (choose up to five libraries):

e.g., *Harvard*

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.

Search results
Languages
Library links
Account
Button

Account

You're currently signed in as **rezafouladifard@gmail.com**.

Sign out

Delete or recover your Scholar account

Search results
Languages
Library links
Account
Button

Scholar Button for your browser

Bibliography

1. Einstein, A., B. Podolsky, and N. Rosen, 1935, "Can quantum-mechanical description of physical reality be considered complete?", Phys. Rev. **47**, 777-780.

Install Scholar Button to look up papers as you browse.



Articles

About 2,950,000 results (0.09 sec; Showing 50 matches)

Redo the above query as: Quoted author name Word matching

Show the calculator

- Any time
- Since 2017
- Since 2016
- Since 2013
- Custom range

- Sort by relevance
- Sort by date

- include patents
- include citations

Create alert

[HTML] Lung cancer, cardiopulmonary mortality, and long-term exposure to fine particulate **air pollution**

CA Pope III, RT Burnett, MJ Thun, EE Calle, D Krewski - Jama, 2002 - jamanetwork.com

Objective To assess the relationship between long-term exposure to fine particulate **air pollution** and all-cause, lung cancer, and cardiopulmonary mortality. Design, Setting, and Participants Vital status and cause of death data were collected by the American Cancer

☆ Cited by 6741 Related articles All 42 versions

[BOOK] Atmospheric chemistry and physics: from **air pollution** to climate change

JH Seinfeld, SN Pandis - 2016 - books.google.com

Expanded and updated with new findings and new features New chapter on Global Climate providing a self-contained treatment of climate forcing, feedbacks, and climate sensitivity New chapter on Atmospheric Organic Aerosols and new treatment of the statistical method

☆ Cited by 17416 Related articles All 20 versions

Particulate **air pollution** as a predictor of mortality in a prospective study of US adults

CA Pope, MJ Thun, MM Namboodiri - American journal of ..., 1995 - Am Thoracic Soc

SUMMARY CHARACTERISTICS OF SUBJECTS IN BASELINE ANALYTIC COHORT DERIVED FROM THE ACS, CPS-II STUDY COHORT, 1982-1989 mortality and particulate **pollution** were evaluated at **pollution** levels common to many US metropolitan areas while

☆ Cited by 3206 Related articles All 12 versions

[CITATION] Effects of **air pollution** on human health

گوگل اسکولار:

Search results
Languages
Library links
Account
Button

Scholar Button for your browser

<https://www.example.edu/paper.pdf>

Bibliography [PDF] "Cite"

1. Einstein, A., B. Podolsky, and N. Rosen, 1935, "Can quantum-mechanical description of physical reality be considered complete?", Phys. Rev. 47, 777-780.

Install Scholar Button to look up papers as you browse.

Browser tabs: Google, (396 unre...), Chrome, case law, air pollut, Google S, authorifo, www.ket, mohamad

Address bar: <https://mg.mail.yahoo.com/neo/launch?.rand=drbkfefpmb4i#8516>

Navigation: Home, Mail, News, Celebrity, Style, Movies, Sport, Finance, Flickr, Maktoob Arabic, Mobile, More

YAHOO! Search: Rezaf Fouladi fard, search your mailbox

Buttons: Search Mail, Search web

User: Home, Reza, Settings

Sort by date

Mobile: Search Mail

Google Scholar

To find an article, select its title on the page.

19 Nov

17 Nov

سرچ در عنوان

Google Scholar

allintitle: power plant emission

Articles About 688 results (0.08 sec; Showing 50 matches)

Redo the above query as: Quoted author name Word matching

Any time
Since 2017
Since 2016
Since 2013
Custom range...

Sort by relevance
Sort by date

include patents
 include citations

Create alert

Show the calculator

[Simple design of monolith reactor for selective catalytic reduction of nitric oxide for power plant emission control](#)
[MA Buzanowski, RT Yang - Industrial & engineering chemistry ...](#), 1990 - ACS Publications
Theoretical and experimental results are presented for the selective catalytic reduction (SCR) of NO by NH₃ in the monolithic honeycomb reactor under **power plant** conditions. Both unpoisoned V₂O₅/TiO₂ and alkali poison-doped catalysts are used. A simple analytic solution
☆ Cited by 60 Related articles All 6 versions

[\[HTML\] Satellite-observed US power plant NOx emission reductions and their impact on air quality](#)
[SW Kim, A Heckel, SA McKeen, GJ Frost - Geophysical ...](#), 2006 - Wiley Online Library
Abstract [1] Nitrogen oxide (NO_x) emissions resulting from fossil fuel combustion lead to unhealthy levels of near-surface ozone (O₃). One of the largest US sources, electric **power** generation, represented about 25% of the US anthropogenic NO_x emissions in 1999. Here
☆ Cited by 181 Related articles All 24 versions

[Modeling the benefits of power plant emission controls in Massachusetts](#)
[JI Levy, JD Spengler - Journal of the Air & Waste Management ...](#), 2002 - Taylor & Francis
Abstract Older fossil-fueled **power** plants provide a significant portion of emissions of criteria air pollutants in the United States, in part because these facilities are not required to meet the same **emission** standards as new sources under the Clean Air Act. Pending regulations
☆ Cited by 62 Related articles All 9 versions

[Photoacoustic detection of NH₃ in power plant emission with a CO₂ laser](#)

گوگل اسکولار: جستجوی مؤلف

جستجوی مؤلف یکی از مؤثرترین روش ها در پیدا کردن مقاله ای خاص می باشد. اگر بدانید مؤلف مقاله شما چه کسی است، به راحتی می توانید نام خانوادگی او را به واژه های جستجوی خود اضافه کنید. برای این کار کفایت نام مؤلف را در علامت گیومه وارد کنید: "d knuth" برای افزایش تعداد نتایج، به جای نام کامل از حروف اول نام استفاده کنید. برای پیدا کردن یک مقاله خاص از یک نویسنده باید ابتدا نام خانوادگی اولین مؤلف مقاله را تایپ کنید و سپس چند کلمه از عنوان مقاله را نیز به صورت یک phrase ("") تایپ کنید. مثلا

The screenshot shows a Google Scholar search interface. The search bar contains the query "author:fouladi "power plant"". Below the search bar, it indicates "11 results (0.03 sec; Showing 11 matches)". The search results are listed with filters on the left side. The filters include "Any time" (with sub-options: Since 2017, Since 2016, Since 2013, Custom range...), "Sort by relevance" (selected), "Sort by date", "include patents" (checked), "include citations" (checked), and "Create alert" (checked). The search results include:

- [PDF] Fractographic investigation of the failure of second stage gas turbine blades**
H Farhangji, AAF Moghadam - Proceedings of 8th International ... 2007 - endil.yildiz.edu.tr
... School of Metallurgy and Materials Engineering, Faculty of Engineering, University of Tehran, Tehran, Iran. ABSTRACT This paper deals with a fracture investigation of second stage turbine blades in a 32 MW unit in a thermal power plant ...
☆ Cited by 8 Related articles All 3 versions
- Modeling and exergy and exergoeconomic optimization of a gas turbine power plant using a genetic algorithm**
S Fouladi, H Saffari - ASME 2010 ... 2010 - risk.asmedigitalcollection.asme.org
abstract In this paper, the thermodynamic modelling of a gas turbine power plant in Iran is performed. Also, a computer code has been developed based on Matlab software. Moreover, both exergy and exergoeconomic analysis of this power plant have been
☆ Cited by 2 Related articles All 2 versions
- [PDF] Surveying the environmental biology effects of Esfahan Factories on Zayandehrood Pollution**
A Gandomkar, K Fouladi - Gas, 2012 - ido-online.com
Abstract—Water is the key of national development. Wherever a spring has been dried out or a river has changed its course, the area's people have migrated and have been scattered and the area's civilization has lost its brilliance. Today, air pollution, global warming and
☆ Cited by 1 Related articles All 7 versions
- The assessment of health impacts and external costs of natural gas-fired power plant of Qom**
RF Farzi, K Naddafi, M Yunesian, RN Nodehi - ... Science and Pollution ... 2016 - Springer
Abstract The external health damage costs of the combined cycle natural gas-fired power plant of Qom were investigated via the simplified impact pathway approach. Emitted particulate matter (PM 10) and gaseous pollutants (NO x, CO, and SO 2) from the power
☆ Cited by 2 Related articles All 6 versions
- Reactive power compensation in wind power plant with short circuit in power plant line via UPFC**
SE Baneh, TE Baneh - Energy Research and ... 2016 - ieeexplore.ieee.org

author:fouladi "power plant"

Translate

مترجم گوگل:

<https://translate.google.com>

Translate



English Persian Spanish Detect language

Persian English Spanish

Translate

management

مدیریت



Suggest an edit

ˈmanɪjmənt

Definitions of management

noun

the process of dealing with or controlling things or people.
"the management of elk herds"

trickery; deceit.

"if there has been any management in the business, it has been concealed from me"

See also

project management, time management, business management, risk management,

Translations of management

noun

- اداره office, management, handling, bureau, operation, helm
- مدیران management
- مدیریت management
- تصدی tenure, incumbency, charge, chairmanship, authority, management
- کارفرمایی management
- ترتیب order, arrangement, sequence, ordering, serialization, management

پایگاه SID
www.sid.ir





https://sid.ir/fa/



نسخه قدیم سایت SID.ir

پایگاه اطلاعات علمی جهاد دانشگاهی

En

صفحه اصلی بانکها ▼ کارگاه های آموزشی بلاگ موضوعات داغ ▼ چارت سازمانی درباره ما تماس با ما



نویسندگان

طرحها

همایشها

نشریات

مقالات

جستجو در میان 500,000 مقاله

عنوان

فراخوان همکاری مدرسین

مشارکت در تولید محتوای آموزشی و برگزاری کارگاه



بانک
نویسندگان
1,200,000+
نویسنده



بانک
طرحها
18,500+
عنوان طرح



بانک
همایش های علمی
145,000+
مقاله همایشی



بانک
نشریات
821,000+
مقاله نشریه ای



بانک
گزارش های پانزده
مشاهده گزارش



بانک
گزارش استنادی
2022+
مشاهده گزارش



بانک
نشریات بین المللی
300+
نشریه بین المللی



بانک
مرکز تخصصی
100+
مرکز تخصصی



Activate Windows
Go to Settings to activate Windows.

سایت قدیم

← → ↻ <https://old.sid.ir> ☆ 📄

نسخه جدید سایت SID.ir

ACECR

بانک نشریات فارسی ایران

بانک همایش های علمی فارسی ایران

بانک طرح های پژوهشی فارسی ایران

بانک مراکز علمی تخصصی ایران

English Journals Database of Iran

English Seminars Database of Iran

ورود به سامانه ترجمه متون علمی

کارگاه ها و دوره های آموزشی

بلاگ مرکز اطلاعات علمی

تماس با ما

Activate Windows...
Go to Settings to activate Windows.

SID

پایگاه مرکز اطلاعات علمی جهاد دانشگاهی



صفحه اصلی نشریات نویسندگان JCR نشریات روزآمد اخبار و گزارش ها کارگاه های آموزشی دایره پایگاه تماس با ما راهنمای کاربران آمار بازدید سایر بانک های مرکز اطلاعات علمی

آلودگی هوا | مقالات | جستجو | ورود به سامانه ترجمه متون علمی | نرم افزار اندروید

فارسی English

نشریات مراکز معتبر علمی

- نشریات علمی جهاد دانشگاهی
- مرکز مدیریت حوزه های علمیه
- نشریات علمی دانشگاه آزاد اسلامی
- نشریات سازمان بنادر و دریانوردی
- نشریات ایرانی ISI
- نشریات ایرانی Scopus
- نشریات ایرانی Pubmed
- رتبه بندی SIDRank



ثبت نام در کارگاه های مجازی

نشریات مصوب علمی

- پزشکی
- دامپزشکی
- علوم انسانی
- علوم پایه
- فنی و مهندسی
- کشاورزی و منابع طبیعی
- هنر و معماری
- نشریات علمی ترویجی و علمی تخصصی

اخبار مرکز و گزارش های علم سنجی

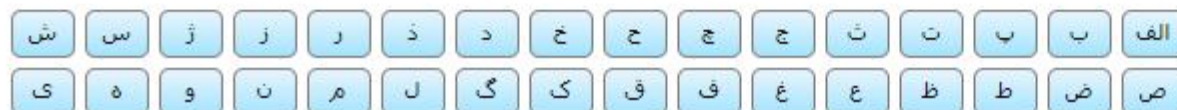
(۱۴۰۰/۰۸/۲۵)

نشست ارتباط صنعت با دانشگاه

نشریات روزآمد و پیش آمد

(تابستان ۱۴۰۰)

تحقیق در عملیات در کاربردهای آن (ریاضیات کاربردی)



۱: اکوفیزیولوژی گیاهان زراعی (علوم کشاورزی) (فصلنامه)

صاحب امتیاز: دانشگاه آزاد اسلامی، واحد تبریز
 نشانی: تبریز، دانشگاه آزاد اسلامی، واحد تبریز، دانشکده کشاورزی و منابع طبیعی، دفتر مجله
 تلفن: ۰۴۱۱۶۳۷۴۵۱۱
 تارگه: <http://jcep.iaut.ac.ir>

۲: زمین شناسی مهندسی (دو فصلنامه)

صاحب امتیاز: دانشگاه خوارزمی
 نشانی: ایران، تهران، خیابان شهید مفتح، شماره ۴۳، دانشگاه خوارزمی
 تلفن: ۰۲۱۱۸۶۰۷۲۷۸۷
 تارگه: <https://jeg.khu.ac.ir>

۳: علوم و صنایع غذایی ایران (فصلنامه)

صاحب امتیاز: دانشگاه تربیت مدرس

گروه

علوم انسانی	(۷۲۴ نشریه)
دانشگاه آزاد اسلامی	(۲۵۹ نشریه)
پزشکی	(۲۲۱ نشریه)
کشاورزی و منابع طبیعی	(۱۷۴ نشریه)
علمی تخصصی	(۱۶۳ نشریه)
فنی و مهندسی	(۱۲۸ نشریه)
علوم پایه	(۱۰۳ نشریه)
هنر و معماری	(۳۶ نشریه)
حوزوی	(۳۰ نشریه)
جهاد دانشگاهی	(۳۰ نشریه)
دانشگاه پیام نور	(۲۲ نشریه)
دامپزشکی	(۱۴ نشریه)

برای اطلاع از آخرین مقالات علمی و اخبار کرونا(COVID-19) کلیک کنید

SID

پایگاه مرکز اطلاعات علمی جهاد دانشگاهی



صفحه اصلی | نشریات | نویسندگان | نشریات روزآمد | اخبار و گزارش ها | کارگاه های آموزشی | درباره پایگاه | تماس با ما | راهنمای کاربران | آمار بازدید | سایر بانک های مرکز اطلاعات علمی

English فارسی

نرم افزار اندروید | ورود به سامانه ترجمه متون علمی

جستجو

مقالات

جستجو در بین ۴۳۴۷۸۸ مقاله علمی - پژوهشی و ۳۳۹۳۳۲ مقاله تمام متن

از ۱۳۳۸۳ | ۱ | برو به

جستجو در نتایج

(تعداد کل مقالات: ۵۴۵ مقاله)

۱: عزیزی فریدون

(تعداد کل مقالات: ۳۷۱ مقاله)

۲: کاظم نژاد انوشیروان

(تعداد کل مقالات: ۳۶۶ مقاله)

۳: نصیری محلاتی مهدی

(تعداد کل مقالات: ۳۱۸ مقاله)

۴: اردشیرلاریجانی محمدباقر

(تعداد کل مقالات: ۳۱۵ مقاله)

۵: هدایتی مهدی

(تعداد کل مقالات: ۳۰۵ مقاله)

۶: ولایی ناصر

(تعداد کل مقالات: ۲۹۳ مقاله)

۷: علوی مجد حمید

(تعداد کل مقالات: ۲۸۵ مقاله)

۸: آذر عادل

گروه

پزشکی (۱۰۲۱۲۵ نویسنده)

علوم انسانی (۷۸۸۱۴ نویسنده)

دانشگاه آزاد اسلامی (۵۷۹۰۲ نویسنده)

کشاورزی و منابع طبیعی (۴۷۹۴۴ نویسنده)

فنی و مهندسی (۳۴۴۷۴ نویسنده)

علوم پایه (۳۰۷۲۴ نویسنده)

علمی تخصصی (۱۵۳۰۰ نویسنده)

هنر و معماری (۷۲۹۶ نویسنده)

دامپزشکی (۵۹۲۴ نویسنده)

دانشگاه پیام نور (۲۴۶۶ نویسنده)

سال

دانلود فایل گزارش JCR نشریات پزشکی سال ۹۸

انتخاب سال

1398

انتخاب نوع نشریه

همه

انتخاب زبان نشریه

فارسی

نتایج گزارش

ردیف	نام نشریه	سال	مقالات سال 1398	مقالات سال 1397	مقالات سال 1396	استنادهای سال 1398	استنادهای سال 1397	استنادهای خوداستنادهای سال 1398	شاخص آبی	تأثیر ضرب	تأثیر 5 ساله ضرب
1	بزهش های زعفران	1398	24	20	9	0	0	0	-	-	0.1379
2	علوم محیطی خزر	1398	32	0	0	0	0	0	-	-	-
3	بزهش و نگارش کتب دانشگاهی	1398	20	14	12	0	0	0	-	-	-
4	چشم انداز مدیریت صنعتی	1398	7	27	28	0	0	0	-	-	0.0244
5	بزهش های تجربی حسابداری	1398	14	45	20	0	2	0	-	0.0308	0.0947
6	جهانی رسانه	1398	14	14	14	0	0	0	-	0.0714	0.0405
7	جامعه پژوهی فرهنگی	1398	12	23	24	0	0	0	-	0.0213	0.033
8	بزهش های مهندسی صنایع در سیستم های تولید	1398	12	14	0	0	0	0	-	-	-
9	زیست شناسی خاک	1398	16	8	15	0	0	0	-	-	-
10	مدیریت نوآوری	1398	12	24	0	0	0	0	-	-	0.0417
11	بزهش های سیاسی جهان اسلام	1398	28	0	0	0	0	0	-	-	-
12	مجله بین المللی امنیت اطلاعات	1398	6	12	6	0	0	0	-	-	-
13	نظریه و عمل در برنامه درسی	1398	24	14	7	0	0	0	-	-	0.06
14	توسعه آبریز پروری (علوم زیستی)	1398	40	40	40	0	0	0	-	-	0.0104
15	مطالعات تجربی حسابداری مالی	1398	7	28	28	0	0	0	-	-	0.0568

گروه علمی

- همه گروه ها
- پزشکی
- دامپزشکی
- علوم انسانی
- علوم پایه
- فنی مهندسی
- کشاورزی و منابع طبیعی
- هنر و معماری

سال

تمام سالها

متن کامل

- دارای متن کامل
- فاقد متن کامل

چکیده

- دارای چکیده

مرتب شده بر اساس: مرتبط ترین سال انتشار استاندارد ها

مرتب سازی: مرتبط ترین

طرح های مطالعاتی در اپیدمیولوژی **آلودگی هوا**

نویسنده: قربانی مصطفی، یونسیان مسعود

نشریه: مجله دانش و تندرستی

شماره: تابستان ۱۳۸۹، دوره ۵، شماره ویژه نامه ششمین کنگره اپیدمیولوژی ایران؛ صفحه ۸۹ تا صفحه ۸۹.

کلید واژه: **آلودگی هوا** | طرح های اپیدمیولوژیکی | مطالعات حیوانی | مطالعات انسانی

مراجع: (۰) | استنادها: (۰)

ورزش و **آلودگی هوا** (مقاله مروری)

نویسنده: محقق شهرام*، حاجیان مریم

نشریه: مجله علمی سازمان نظام پزشکی جمهوری اسلامی ایران

شماره: پاییز ۱۳۹۲، دوره ۳۱، شماره ۳؛ صفحه ۲۳۷ تا صفحه ۲۴۹.

کلید واژه: **ورزش** | **آلودگی هوا** | شاخص کیفیت هوا

مراجع: (۰) | استنادها: (۰)



Download

بارگیری متن کامل:

آلودگی هوا در اطراف ساختمانهای بلند

نویسنده: عباس پور مجید*

نشریه: محیط شناسی

شماره: تابستان ۱۳۷۹، دوره ۲۶، شماره ۲۵؛ صفحه ۱ تا صفحه ۱۰.

کلید واژه: **آلودگی هوا** | ساختمانهای بلند | توزیع آلودگی