

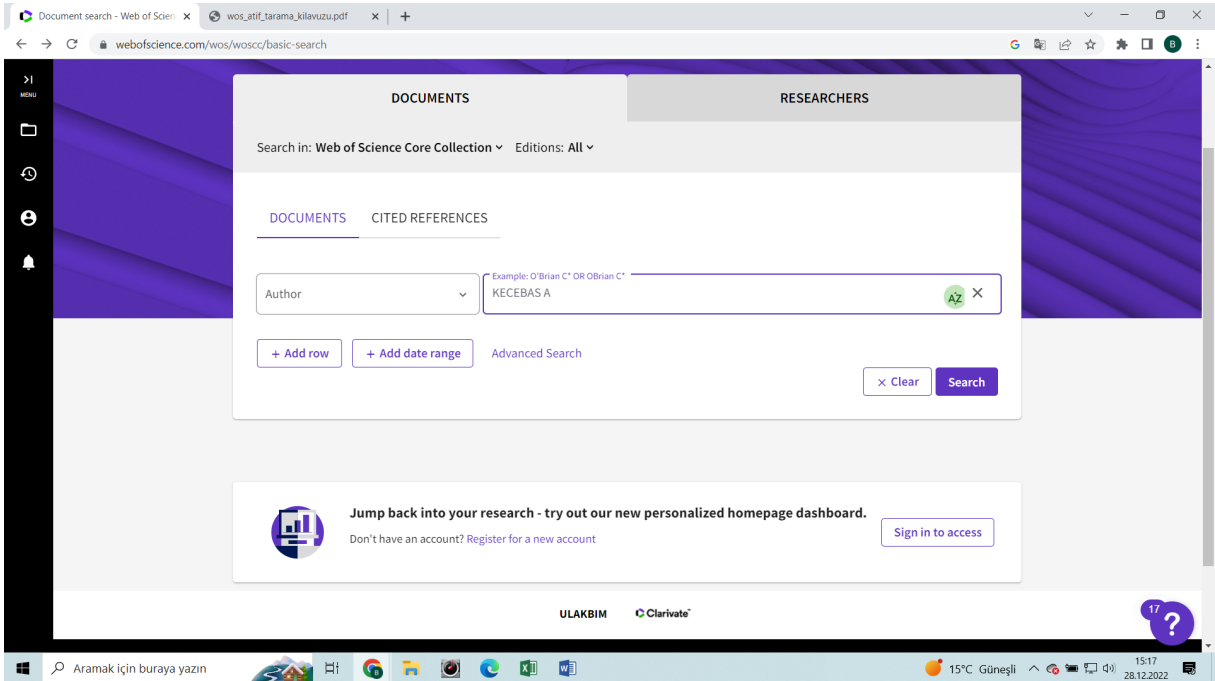
AKADEMİK TEŞVİK ÖDENEĞİ KAPSAMINDA WEB OF SCIENCE ATIF ANALİZİ KILAVUZU

Bu kılavuz, Web of Science (SSCI, SCI-EXPANDED, AHCI) indekslerinde yer alan dergilerdeki, öğretim üyesi/elemanının yazar olarak yer almadığı makalelerde, öğretim üyesi/elemanının eserlerine yapılan her bir atıf'ın nasıl bulunacağı konusunda yönlendirmeler içermektedir.

Tarama yapılırken;

Üniversite IP adreslerine sahip bilgisayarlardan bu işlemler yapılabilir. İlk olarak Web of Science anasayfasına (<https://www.webofscience.com/wos/woscc/basic-search>) giriş yapılmalıdır.

Tarama Basic Search'te, Yazar adına göre yapılır. Sol taraftaki açılır menüden "Author" seçilir. Daha sonra Sağ arama kutucuğuna yazar Soyad ve İsmi'nin baş harfi yazılır arama butonuna tıklanır. (Örn: KECEBAS A.)



Tarama sonuçları ekranda listelenecektir.

Tarama sonuçlarının, yazarın kendisine ait olup olmadığı kontrol edilmelidir. Yazarın kendisine ait olmayan yayının listeden çıkartılması için;

- Her sayfada 10 yayın listelenmektedir. "Select Page" kutucuğu işaretlenir ve "Add to Marked List" butonu tıklanır.

Not: Eğer yayın sayısı 10'dan fazla ise sayfanın sağ üst kısmında yer alan sayfalar arası geçiş butonundan ilerleyerek her sayfa için aynı işlem yapılır.

Citation Report'u alınacak olan makalenin yan sütünunda yer alan **"Citations"** tıklanır. Daha sonra buradan yıl filtrelemesi yapılır.

The screenshot shows a citation report on the Webofscience.com website. The page displays three articles, each with a checkbox, a title, authors, publication date, journal name, and citation/reference counts. The first article is 'Investigation on flow and heat transfer of compact brazed plate heat exchanger with lung pattern' by Sireli, B.; Akkaya, Y.B.; and Kecebas, A., published in July 2020 in APPLIED THERMAL ENGINEERING, with 16 citations and 40 references. The second article is 'Machine learning-based improvement of empiric models for an accurate estimating process of global solar radiation' by Demircan, C.; Bayrakci, H.C. and Kecebas, A., published in February 2020 in SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, with 12 citations and 46 references. The third article is 'Artificial Bee Colony-Based GMPPT for Non-homogeneous Operating Conditions in a Bifacial CPVT System' by Demircan, C.; Kecebas, A. and Bayrakci, H.C., published in 2020 in MODERN MAXIMUM POWER POINT TRACKING TECHNIQUES FOR PHOTOVOLTAIC ENERGY SYSTEMS, with 3 citations and 45 references. The page also includes a 'Full Text at Publisher' link for each article and a 'Related records' link. The browser's address bar shows the URL: https://www.webofscience.com/wos/woscc/citing-summary/WOS:000533622700028?from=woscc&type=collid&eventMode=timeCitedOnSummary. The system tray at the bottom shows the date as 28.12.2022 and the time as 15:27.

Yıl filtreleme;

Refine Results altında **"Publication Year"** filtresi seçilir, güncel yıl işaretlenip **"Refine"** butununa tıklanır. Publication Year altında güncel yıl görünmüyorsa **"more options/values"** alanı tıklanır. Gelen ekranda ilgili yıl seçilerek **"Refine"** butonu tıklanır.

The screenshot shows the 'Publication Years' filter menu. The menu is titled 'Publication Years' and has a dropdown arrow. Below the title, there is a list of years from 2022 to 2018. Each year has a checkbox and a corresponding citation count. The 2022 checkbox is checked. At the bottom of the menu, there are two buttons: 'Exclude' and 'Refine'.

Year	Citation Count
<input checked="" type="checkbox"/> 2022	13
<input type="checkbox"/> 2021	5
<input type="checkbox"/> 2020	15
<input type="checkbox"/> 2019	9
<input type="checkbox"/> 2018	9

Yıl filtremesi sonucu gelen ekran.

Citations of Investigation on flow

wos_atif_tarama_kilavuzu.pdf

webofscience.com/wos/woscc/summary/foa65721-ed55-408c-a59c-efc8de5d08ba-679c3d00/date-descending/1

Full Text at Publisher

Related records

3 Modeling and Assessment of the Thermo-Hydraulic Performance for a Fish Gill Patterned Plate Heat Exchanger in Biomimetic Approach

Gurel, B.; Kecebas, A.; Kurtulus, K.

Aug 2022 (Early Access) | HEAT TRANSFER ENGINEERING

41 References

Enriched Cited References

Increasing the surface area of the plate heat exchangers (PHEs) has recently been one of the focuses of the industry. Improved surface shapes provide greater heat transfer and also become an important key point in energy saving. In this study, a fish-gill pattern is modeled on the plate surface and a thermo-hydraulic evaluation is performed on it. It is known that living respiratory organs such ... Show more

Full Text at Publisher

Related records

4 Improvement of thermo-hydraulic performance with plate surface geometry for a compact plate heat exchanger manufactured by additive manufacturing

Goltas, M.; Gurel, B.; Gulser, O.V.

Jun 1 2022 | INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER 188

2 Citations

48 References

Today, compact PHEs produced by additive manufacturing method have emerged when high heat transfer and low-pressure drop are required from PHEs under high temperature and pressure operating conditions. This has resulted in attention to the design of the plate surface geometry. In this study, a PHE of compact class of which plate surface has a lung pattern was fabricated by additive manufacturin ... Show more

Full Text at Publisher

Related records

5 Effect of fluid distribution along the channel length on the cooling performance of microchannel heat sink

Zhang, Y.J.; Wang, S.F. and Liu, Z.M.

1 Citation

17 ?

Authors

Show Researcher Profiles

Akkaya, Volkan Ramazan 3

Guler, Onur Vahip 3

Kecebas, Ali 3

Gurel, Baris 3

Goltas, Merve 3

See all >

Exclude Refine

Publication Years

2022 6

2021 9

2020 1

Exclude Refine

Document Types

Article 13

Review Article 3

Early Access 2

Exclude Refine

Web of Science Categories

Thermodynamics 10

Engineering Mechanical 6

Aramak için buraya yazın

15°C Güneşli

15:28 28.12.2022

Doküman tipinin filtrelenmesi,

Akademik teşvik yönetmeliği MADDE 7'nin 4. Fıkrası nedeni ile, Dergilerde yayımlanan makalelerin değerlendirilmesinde ilgili derginin basılmış olması veya elektronik ortamda yayımlanması (Cilt, sayfa ve yıl bilgileri ile künyesi açık bir şekilde sunulmalıdır.) esastır. Aynı şart atıflar içinde geçerli olması nedeni ile 'Early Access' olan yayınlar seçilir ve Exclude yapılır.

Quick Filters

Review Article 1

Early Access 1

Open Access 7

Enriched Cited References 6

Exclude Refine

The screenshot shows the Web of Science search results page. The search query is "Citations of The development of empirical models for estimating global solar radiation on horizontal surface: A case study". The results are sorted by date, newest first. The first result is "Long-Term Variations in Global Solar Radiation and Its Interaction with Atmospheric Substances at Qomolangma" by Bai, JH; Zong, XM; et al.; Song, T, published in August 2022 in the International Journal of Environmental Research and Public Health, with 70 references. The second result is "Combined empirical and machine learning modeling method for estimation of daily global solar radiation for general meteorological observation stations" by Zeng, YH; Jiang, X. L.; Sun, GQ, published in August 2022 in Renewable Energy, with 77 references. The third result is "Hyper-parametric improved machine learning models for solar radiation forecasting" by Kumar, M; Namrata, K and Kumari, N, published in October 2022 in Concurrency and Computation: Practice & Experience, with 52 references. The interface also shows a sidebar with filters for document types, citation topics, and authors.

Yazar Filtrelemesi;

The screenshot shows the 'Authors' filter menu. The 'Show Researcher Profiles' toggle is turned on. The list of authors and their citation counts is as follows:

Author	Citation Count
<input type="checkbox"/> Fan, Junliang	5
<input type="checkbox"/> Wu, Lifeng	5
<input type="checkbox"/> Fan, Junliang	5
<input type="checkbox"/> Bai, Jianhui	4
<input type="checkbox"/> Xiang, Youzhen	4

At the bottom of the menu, there are three buttons: 'See all >', 'Exclude', and 'Refine'.

“Author” filtresi seçilir. Yazar, “See all” işaretlenerek tüm atıf yapan yazarlar listelenir, buradan kendi adını seçerek “Exclude” butonuna tıkladığında, self-citationlardan ayıklanmış listeye ulaşılır. Eğer yazar kendine atıf vermediyse yazarın kendi adı listede çıkmayacaktır.

Select all

<input type="checkbox"/> Zhou, Guangsheng	1	<input type="checkbox"/> Mechaqrane, Abdellah	1	<input type="checkbox"/> Ansari, Md Azeem	1
<input type="checkbox"/> Alaraj, Muhannad	1	<input type="checkbox"/> Marti, Pau	1	<input type="checkbox"/> Arnaldo, Javier	1
<input type="checkbox"/> Cheung, Kwok W.	1	<input type="checkbox"/> Naserpour, Somayeh	1	<input type="checkbox"/> Bai, Hua	1
<input type="checkbox"/> Zhang, Mengli	1	<input type="checkbox"/> Osei-Mensah, Emmanuel	1	<input type="checkbox"/> Apte, Advait	1
<input type="checkbox"/> Liu, De Li	1	<input type="checkbox"/> Yu, Yunjun	1	<input type="checkbox"/> Lou, Siwei	1
<input type="checkbox"/> Jiang, Xin	1	<input type="checkbox"/> Robandi, Imam	1	<input type="checkbox"/> Wu, Shengjun	1
<input type="checkbox"/> Kumar, Mantosh	1	<input type="checkbox"/> Ma, Yaoming	1	<input type="checkbox"/> Bounoua, Zineb	1
<input type="checkbox"/> Mostafa, Amany	1	<input type="checkbox"/> Yu, Xiang	1	<input type="checkbox"/> Chakrabarti, Siddharth	1
<input type="checkbox"/> Bicen, Yunus	1	<input type="checkbox"/> Orosa, Jose A.	1	<input type="checkbox"/> Amuche Chikwendu, Ijeoma	1
<input type="checkbox"/> Gautam, Yogesh	1	<input type="checkbox"/> Gong, Daozhi	1	<input type="checkbox"/> Cui, Ningbo	1
<input type="checkbox"/> Hussein, Zakia	1	<input type="checkbox"/> Gong, Hai	1	<input type="checkbox"/> Demircan, Cihan	1
<input type="checkbox"/> Zhao, Chuanfeng	1	<input type="checkbox"/> Gamal, Aya	1	<input type="checkbox"/> Cui, Yong	1
<input type="checkbox"/> Cong, Zhiyuan	1	<input type="checkbox"/> Bhattarai, Aayush	1	<input type="checkbox"/> Du, Jun	1
<input type="checkbox"/> Vitale, Vito	1	<input type="checkbox"/> He, Liang	1	<input type="checkbox"/> Almorox, Javier	1
<input type="checkbox"/> Driemel, Amelie	1	<input type="checkbox"/> Chen, Shang	1	<input type="checkbox"/> Feng, Hao	1
<input type="checkbox"/> Erduman, Ali	1	<input checked="" type="checkbox"/> Kecebas, Ali	1	<input type="checkbox"/> He, Ying	1
<input type="checkbox"/> Joseph Ejayi, Chukwuebuka	1	<input type="checkbox"/> Raoji, Monika	1	<input type="checkbox"/> Jiang, Shouzheng	1
<input type="checkbox"/> Gurel, Ali Etem	1	<input type="checkbox"/> Firouzabadi, Parviz Zeaieen	1		

Cancel Exclude Refine

İndeks filtreleme:

Akademik Teşvik Ödeneği Yönetmeliği'ne uygun indeksler seçilerek "Refine" butununa tıklanır.

Daha sonra bu listeden Citation Report butonu tıklanarak o makalenin son yıl atıf raporu oluşturulur.

Web of Science Index

- Science Citation Index Expanded (SCI-EXP... 33
- Emerging Sources Citation Index (ESCI) 3
- Conference Proceedings Citation Index – Sc... 1
- Social Sciences Citation Index (SSCI) 1

Exclude Refine

Citations of The development of empirical models for estimating global solar radiation on horizontal surface: A case study

11 results cited:

1 The development of empirical models for estimating global solar radiation on horizontal surface: A case study

2 Analyze Results Citation Report

Refined By: NOT Authors: Kecebas, Ali X Publication Years: 2022 X Web of Science Index: Science Citation Index Expanded (SCI-EXPANDED) or Social Sciences Citation Index (SSCI) X

NOT Document Types: Early Access X Clear all

Copy query link

Refine results

Search within results...

Filter by Marked List

Quick Filters

Review Article 1

Open Access 6

Enriched Cited References 6

Citation Topics Meso

4.18 Power Systems & Electric Vehicles 8

8.19 Oceanography, Meteorology & Atmosp... 2

3.171 Photoproductivity 1

0/11 Add To Marked List Export

Sort by: Date: newest first < 1 of 1 >

1 Long-Term Variations in Global Solar Radiation and Its Interaction with Atmospheric Substances at Qomolangma

Bai, J.H.; Zong, X.M.; Song, T.

Aug 2022 | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH 19 (15) 70 References

Enriched Cited References

An empirical model to estimate global solar radiation was developed at Qomolangma Station using observed solar radiation and meteorological parameters. The predicted hourly global solar radiation agrees well with observations at the ground in 2008-2011. This model was used to calculate global solar radiation at the ground and its loss in the atmosphere due to absorbing and scattering substances ... Show more

Free Full Text from Publisher

Related records

2 Combined empirical and machine learning modeling method for estimation of daily global solar radiation for general meteorological observation stations

Zang, H.X.; Jiang, X.; Sun, G.Q.

1 Citation 77

Daha sonra filtrelenmiş atıfların raporunun görülebilmesi için 'Citation Report' butonu tıklanır.

Citation Report - 11 - Web of Sci X

https://www.webofscience.com/wos/woscc/citation-report/8f8e2469-9edc-42de-b322-3eabf897753b-692b62ba

Web of Science® Search Sign In Register

Citation Report

YAZDIR butonu

Citations of The development of empirical models for estimating global solar radiation on horizontal surface: A case study

Analyze Results

Refined By: NOT Authors: Kecebas, Ali X Publication Years: 2022 X Web of Science Index: Science Citation Index Expanded (SCI-EXPANDED) or Social Sciences Citation Index (SSCI) X

NOT Document Types: Early Access X Clear all

Export Full Report

Publications 11 Total From 1975 to 2023

Citing Articles 36 Total 35 Without self-citations

Times Cited 37 Total 36 Without self-citations 3.36 Average per item 3 H-index

Times Cited and Publications Over Time

DOWNLOAD

Atıf raporunun sayfanın yazdır butonu kullanılarak pdf olarak kaydedilmesi sağlanır. Makalenin adı ile dosya pdf olarak kaydedilmiş olunur.

The screenshot displays a Web of Science citation report. The main content area shows the following statistics:

- Publications:** 11 Total
- Citing Articles:** 36 Total, 35 Without self-citations
- Times Cited:** 37

A bar chart at the bottom shows the number of publications and citations over time. The x-axis represents years from 1975 to 2023. The y-axis represents the number of publications and citations. A single bar for the year 2022 shows 11 publications and 37 citations.

The 'Yazdır' (Print) sidebar on the right includes the following options:

- Hedef: PDF'ye kaydet
- Yönlendirme: Dikey, Yatay
- Sayfalar: Tümü
- Renk modü: Renkli
- Daha az ayar
- Kâğıt boyutu: A4
- Ölçek: Sayfa genişliğine eşdir, Ölçeklendir (100)
- Yaprak başına sayfa: 1
- Kenar boşlukları: Varsayılan
- Seçenekler: Vazgeç, Kaydet

Daha sonra atıf raporu hazırlanan makale ile makalenin ilk sayfası pdf olarak birleştirilerek sisteme yüklemesi yapılır.

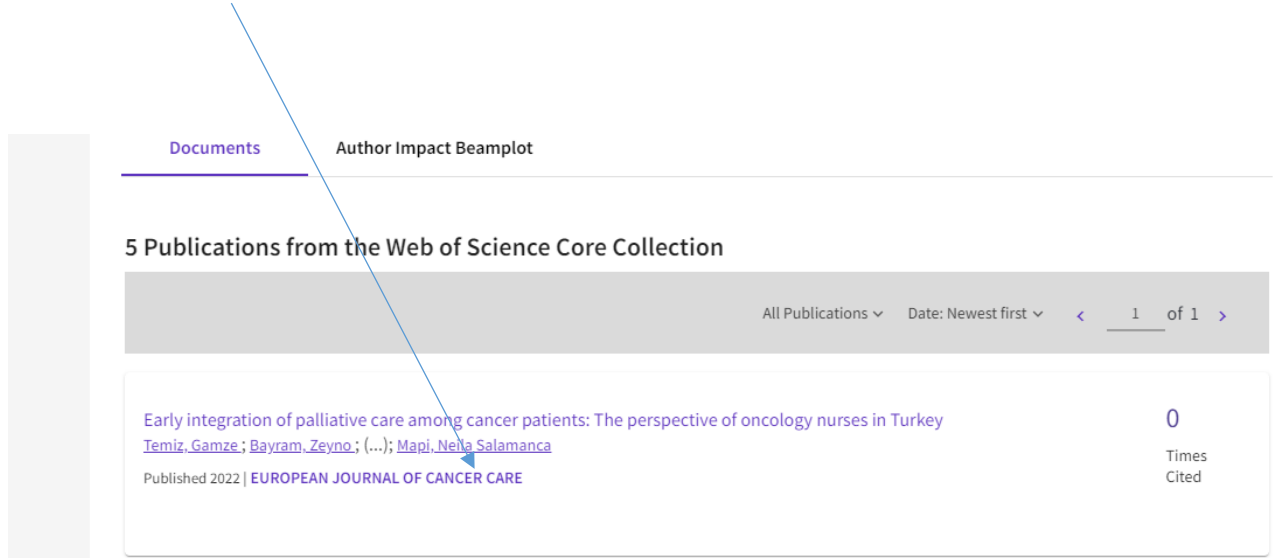
The screenshot shows a Mac file manager window titled 'Farklı kaydet' (Save As). The file name is 'horizontal surface- A case study.pdf'. The file is being saved to a folder named 'Masalüstü'. The file format is set to PDF. The background shows the same Web of Science citation report as in the previous image.

The file manager window includes the following elements:

- Farklı Kaydet: horizontal surface- A case study.pdf
- Etiketler:
- Klasörler: BAP, KOSGEB, Masalüstü
- Belgeler: 87027_22_9883.docx, AKADEML_I_SSS.docx, AKADEML_I_SSS.docx, Başlık Sayfası.docx, BSM2033-Final.docx, BSM3517-A 2.docx
- Biçim: PDF
- Yeni Klasör
- Vazgeç, Kaydet

Derginin Q Deęerini Bulma

Makalemizin Yayınlandığı Derginin Q deęerini bulmak için önce makale listenizi açıyoruz. Ardından derginin ismine tıklıyoruz.



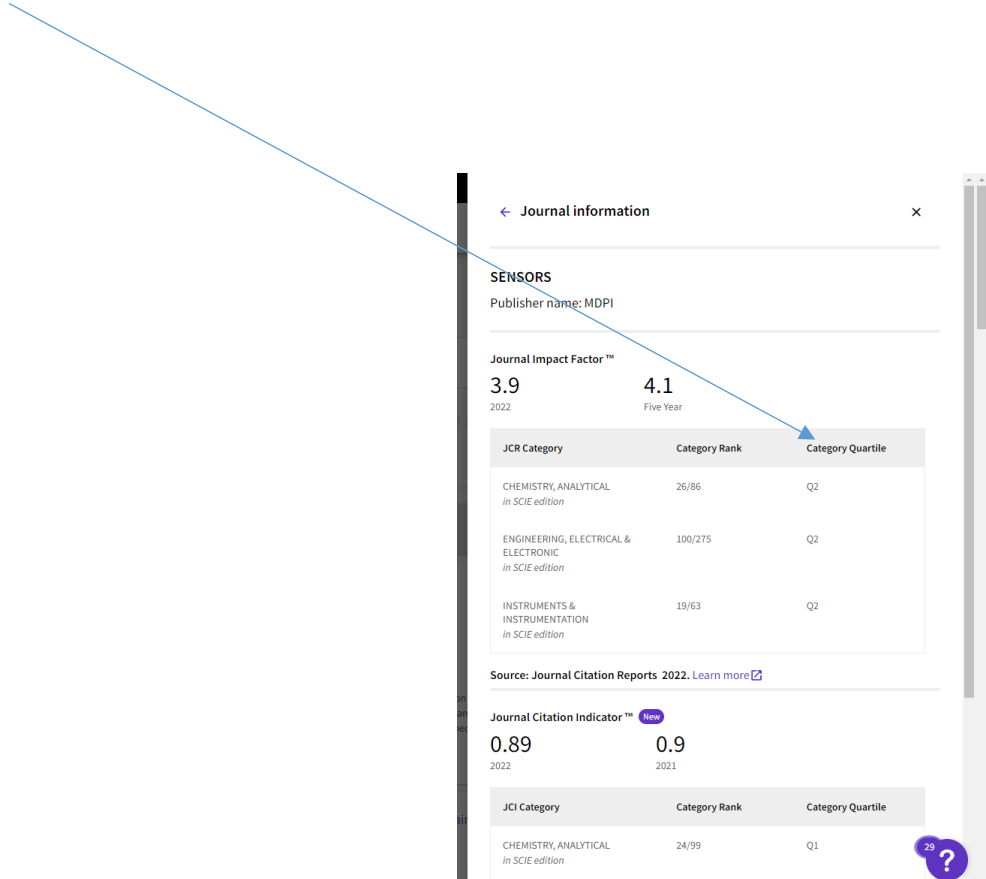
Documents Author Impact Beamplot

5 Publications from the Web of Science Core Collection

All Publications Date: Newest first < 1 of 1 >

Early integration of palliative care among cancer patients: The perspective of oncology nurses in Turkey
Temiz, Gamze; Bayram, Zeyno; (...); Mapi, Nela Salamanca
Published 2022 | EUROPEAN JOURNAL OF CANCER CARE 0 Times Cited

Saę tarafta derginin Q deęerini gsteren iki farklı liste kıyor. Derginin Q deęeri için alttaki Journal Impact Factor'de belirtilen deęeri kullanıyoruz.



Journal information

SENSORS

Publisher name: MDPI

Journal Impact Factor™
3.9 2022 4.1 Five Year

JCR Category	Category Rank	Category Quartile
CHEMISTRY, ANALYTICAL <i>in SCIE edition</i>	26/86	Q2
ENGINEERING, ELECTRICAL & ELECTRONIC <i>in SCIE edition</i>	100/275	Q2
INSTRUMENTS & INSTRUMENTATION <i>in SCIE edition</i>	19/63	Q2

Source: Journal Citation Reports 2022. Learn more

Journal Citation Indicator™
0.89 2022 0.9 2021

JCI Category	Category Rank	Category Quartile
CHEMISTRY, ANALYTICAL <i>in SCIE edition</i>	24/99	Q1