

Web of Science

Yayın Kontrol Adımları

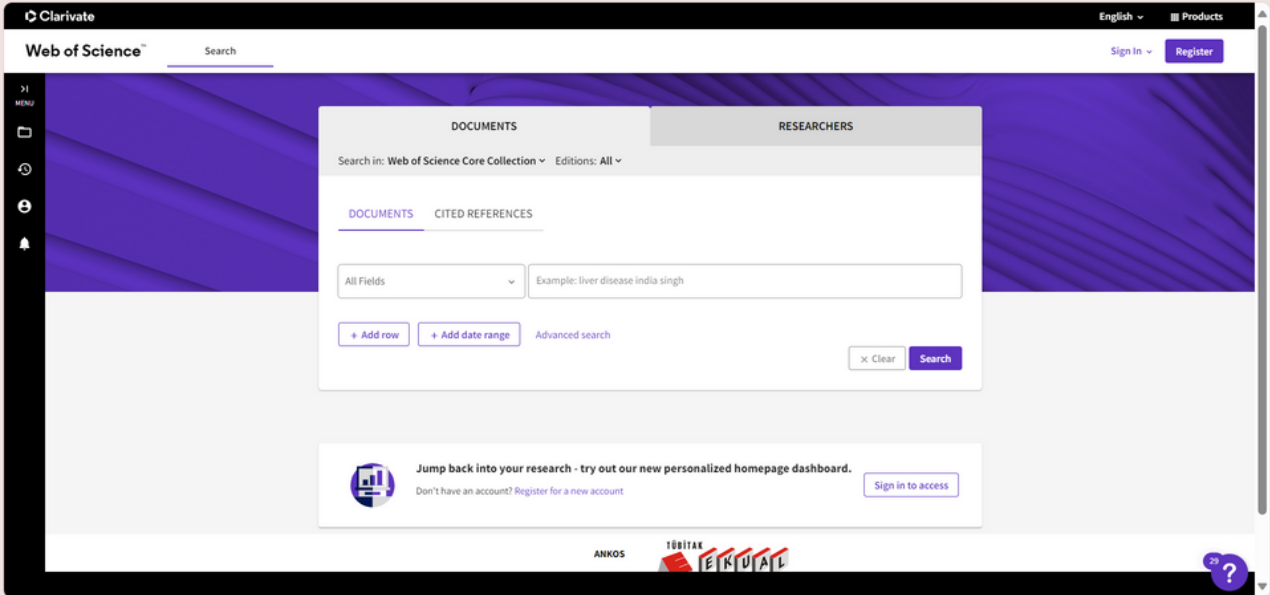
İÇİNDEKİLER

Web of Science'a Erişim.....	1
Anasayfa.....	1
Yazara Göre Arama.....	2
Sonuç Listesi.....	3
Filtreler (Yayın yılı, Ulusal, Uluslararası, vb.).....	3
Yayın İçeriği.....	4
Atıflar.....	5
Derginin Q Değeri (Category Quartile).....	5
Sonuç Listesini İndirme.....	6
Analyze Results.....	7
Citation Reports.....	8
Indexler.....	9

WEB OF SCIENCE'A ERİŐİM

- Kampüs İçi EriŐim: www.webofscience.com
- Kampüs DıŐı EriŐim:
 - www.ekutuphane.medipol.edu.tr
 - YETKİM (Yetkim kılavuzu iin [tıklayınız.](#))

ANASAYFA



YAZARA GÖRE ARAMA

The screenshot shows a search interface with a dropdown menu labeled 'All Fields' and a search bar. The dropdown menu is open, showing a list of search fields: All Fields, Topic, Title, Author, Publication Titles, Year Published, Affiliation, Funding Agency, and Publisher. The search bar contains the text 'Example: liver disease india singh'. Below the search bar, there is a section titled 'All Fields' with a description: 'Searches all of the searchable fields using one query. This allows you to easily find your search terms in any field.' An example query is provided: '2014 drexel decay radioactiv*'.

Anasayfada yer alan “Document” sekmesinde arama barının yanında bulunan seçeneklerden “Author”u seçin.

Arama barına hocanın adını yazın ve altta gelen isim seçeneklerinden yayınlarına erişmek istediğiniz hocayı seçin ve “Search” e tıklayın.

The screenshot shows the Web of Science search interface. The search bar is set to 'Author' and contains the text 'Example: O'Brian C* OR OBrian C*'. Below the search bar, there is a list of search results: 'zekai şen', 'SEN ZEKAI', and 'SENOL ZEKAI'. The interface also includes a 'Search' button and a 'Clear' button. At the bottom of the page, there is a banner for 'Jump back into your research - try out our new personalized homepage dashboard.' with a 'Sign in to access' button. The footer includes logos for ANKOS, TÜBİTAK, and ETRÜTAL.

SONUÇ LİSTESİ

Gelen sayfada hocanın tüm yayınlarının listesini göreceksiniz.

FİLTRELER

En soldaki filtrelerden yayın yılı, yayın türü, araştırmacı isimleri, WOS kategorisi, yayının yer aldığı indeks, birlikte çalışılan kurumlar, erişim türü gibi filtreleri kullanabilirsiniz.

Publication Years ⓘ

2023 7

2022 10

2021 10

2020 21

2019 7

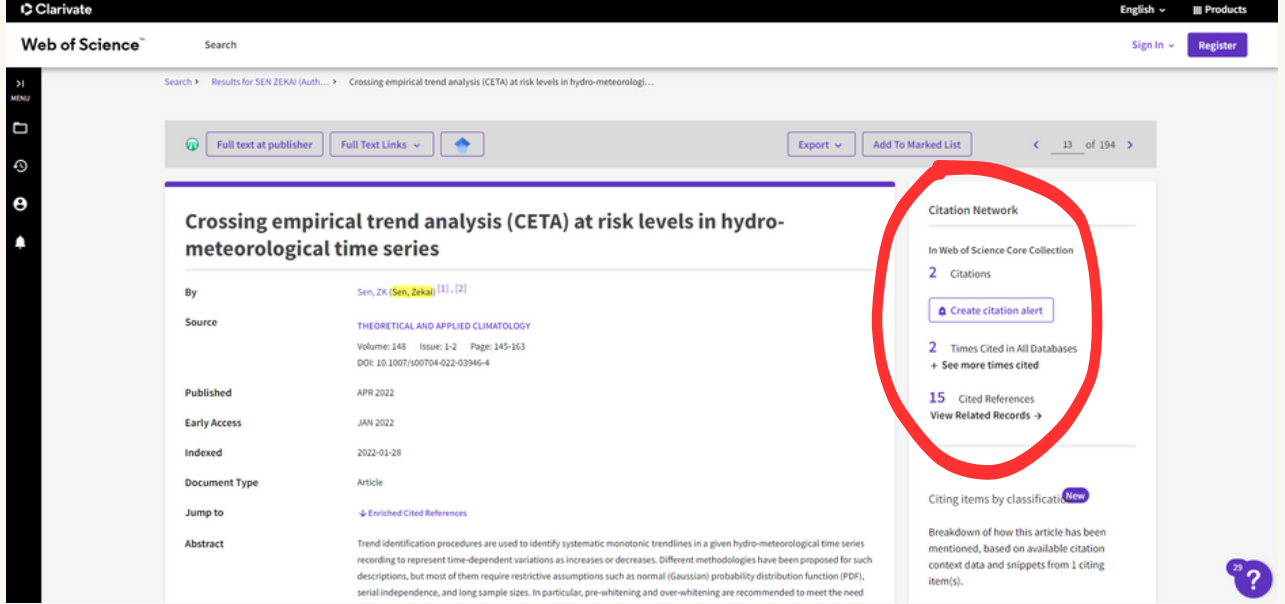
[See all >](#) [Exclude](#) [Refine](#)

Filtre seçtikten sonra “Exclude” seçilen filtreyi dışarda bırakıp diğer sonuçları getirir, “Refine” seçilen filtre alanındaki sonuçları getirir.

Birden fazla filtre seçip sonuçları getirebilirsiniz. Her filtre için “Refine” a tıklanması gerekmez birden fazla filtre seçip filtrelerin altında gördüğünüz herhangi bir “Refine” a tıklamanız yeterlidir.

ATIFLAR

Yayının en sağında referanslar ve yayına yapılan atıfları görebilirsiniz.



Clarivate Web of Science™

Search Results for SEN ZEKAI (Auth...) Crossing empirical trend analysis (CETA) at risk levels in hydro-meteorologi...

Full text at publisher Full Text Links Export Add To Marked List 13 of 194

Crossing empirical trend analysis (CETA) at risk levels in hydro-meteorological time series

By Sen, ZK (Sen, Zekai) [1], [2]

Source THEORETICAL AND APPLIED CLIMATOLOGY
Volume: 148 Issue: 1-2 Page: 145-163
DOI: 10.1007/s00704-022-03946-4

Published APR 2022

Early Access JAN 2022

Indexed 2022-01-28

Document Type Article

Jump to Enriched Cited References

Abstract Trend identification procedures are used to identify systematic monotonic trendlines in a given hydro-meteorological time series recording to represent time-dependent variations as increases or decreases. Different methodologies have been proposed for such descriptions, but most of them require restrictive assumptions such as normal (Gaussian) probability distribution function (PDF), serial independence, and long sample sizes. In particular, pre-whitening and over-whitening are recommended to meet the need

Citation Network

In Web of Science Core Collection

2 Citations

Create citation alert

2 Times Cited in All Databases
+ See more times cited

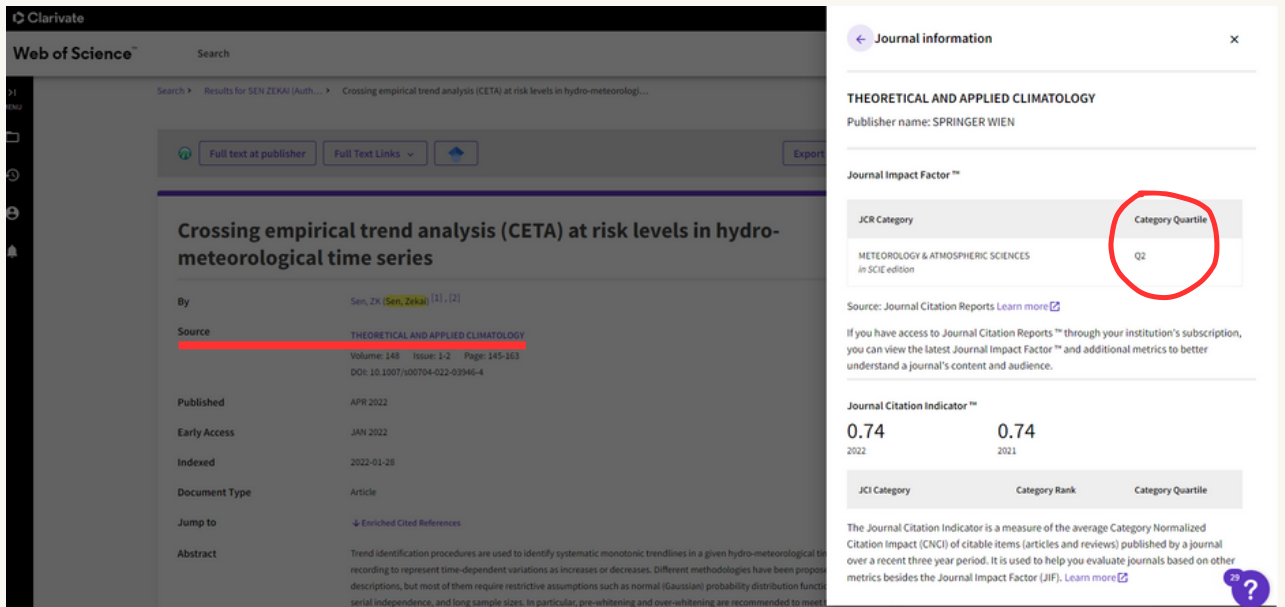
15 Cited References
View Related Records →

Citing items by classification

Breakdown of how this article has been mentioned, based on available citation context data and snippets from 1 citing item(s).

DERGİNİN Q DEĞERİ (CATEGORY QUARTILE)

Yayın içeriğinde dergi adına tıkladığınızda sağdan açılan ekranda derginin Q değerini görebilirsiniz.



Clarivate Web of Science™

Search Results for SEN ZEKAI (Auth...) Crossing empirical trend analysis (CETA) at risk levels in hydro-meteorologi...

Full text at publisher Full Text Links Export

Crossing empirical trend analysis (CETA) at risk levels in hydro-meteorological time series

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Journal information

THEORETICAL AND APPLIED CLIMATOLOGY
Publisher name: SPRINGER WIEN

Journal Impact Factor™

JCR Category Category Quartile
METEOROLOGY & ATMOSPHERIC SCIENCES Q2
in SCIE edition

Source: Journal Citation Reports Learn more

If you have access to Journal Citation Reports™ through your institution's subscription, you can view the latest Journal Impact Factor™ and additional metrics to better understand a journal's content and audience.

Journal Citation Indicator™

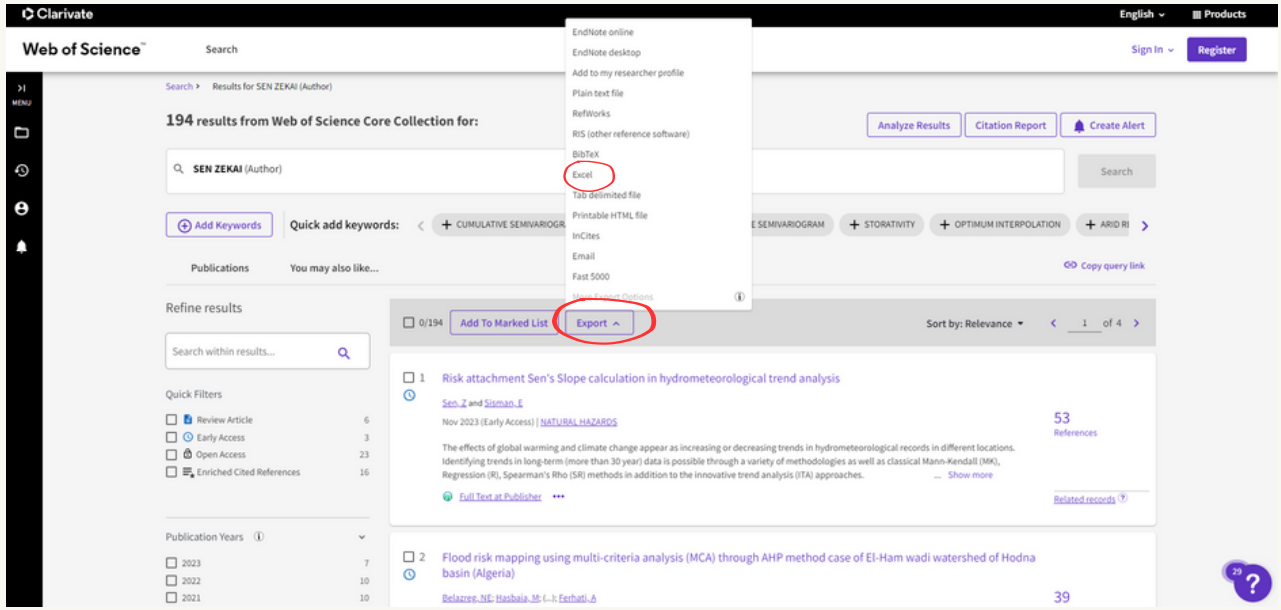
0.74 0.74
2022 2021

JCI Category Category Rank Category Quartile

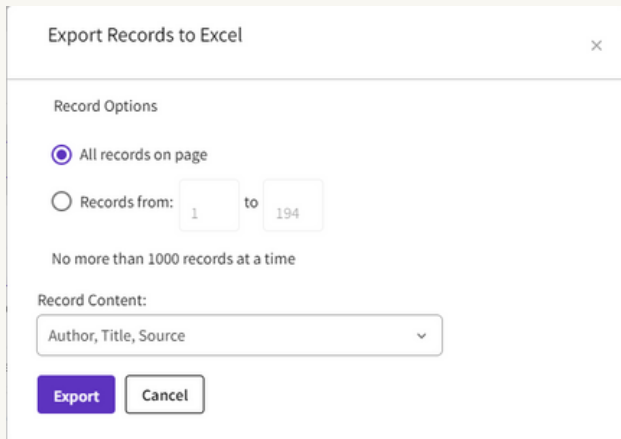
The Journal Citation Indicator is a measure of the average Category Normalized Citation Impact (CNCI) of citable items (articles and reviews) published by a journal over a recent three year period. It is used to help you evaluate journals based on other metrics besides the Journal Impact Factor (JIF). Learn more

SONUÇ LİSTESİNİ İNDİRME

Yayın sonuç sayfasında tüm yayınları seçerek ya da istenilenleri işaretleyerek yayınların listesini “Export” a tıklayarak farklı formatlarda indirebilirsiniz. Üniversite tarafından talep edilen veriler için kanıt dosyası hazırlarken “Excel” formatında yayınları indirebilirsiniz.



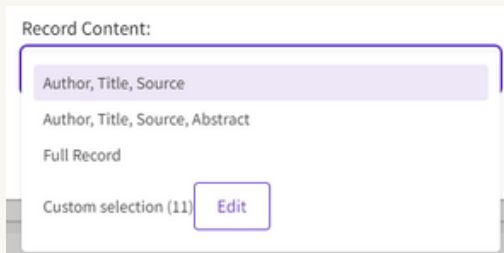
The screenshot shows the Web of Science search results page for the author SEN ZEKAI. The page displays 194 results. A dropdown menu is open, showing various export options: EndNote online, EndNote desktop, Add to my researcher profile, Plain text file, RefWorks, RIS (other reference software), BibTex, Excel (highlighted with a red circle), Tab delimited file, Printable HTML file, InCites, Email, and Fast 5000. The 'Export' button in the main interface is also highlighted with a red circle.



The dialog box titled "Export Records to Excel" has a close button (X) in the top right corner. It contains the following options:

- Record Options:**
 - All records on page
 - Records from: 1 to 194
- No more than 1000 records at a time
- Record Content:**
 - Author, Title, Source (selected)
- Export** and **Cancel** buttons.

İndirme yaparken sadece sayfada yer alanları indirebilir ya da sonuç sayfasındaki tüm yayınları indirebileceğiniz gibi yayın sayısı girerek belli bir kısmını da indirebilirsiniz.



The dialog box titled "Record Content" shows a list of options for selecting the content to export:

- Author, Title, Source (highlighted)
- Author, Title, Source, Abstract
- Full Record
- Custom selection (11) **Edit**

Record content” kısmından da yayın kaydının hangi bilgileri içermesini istediğinizi seçebilirsiniz. (Yazar, Yayın başlığı, dergi/kitap adı, özet ya da tüm kayıt vb.)

ANALYZE RESULTS

194 results from Web of Science Core Collection for: **Analyze Results** Citation Report Create Alert

SEN ZEKAI (Author)

Quick add keywords: CUMULATIVE SEMIVARIOGRAM WADI POINT CUMULATIVE SEMIVARIOGRAM STORATIVITY OPTIMUM INTERPOLATION ARID RI

Refine results: 0/194 Add To Marked List Export Sort by: Relevance 1 of 4

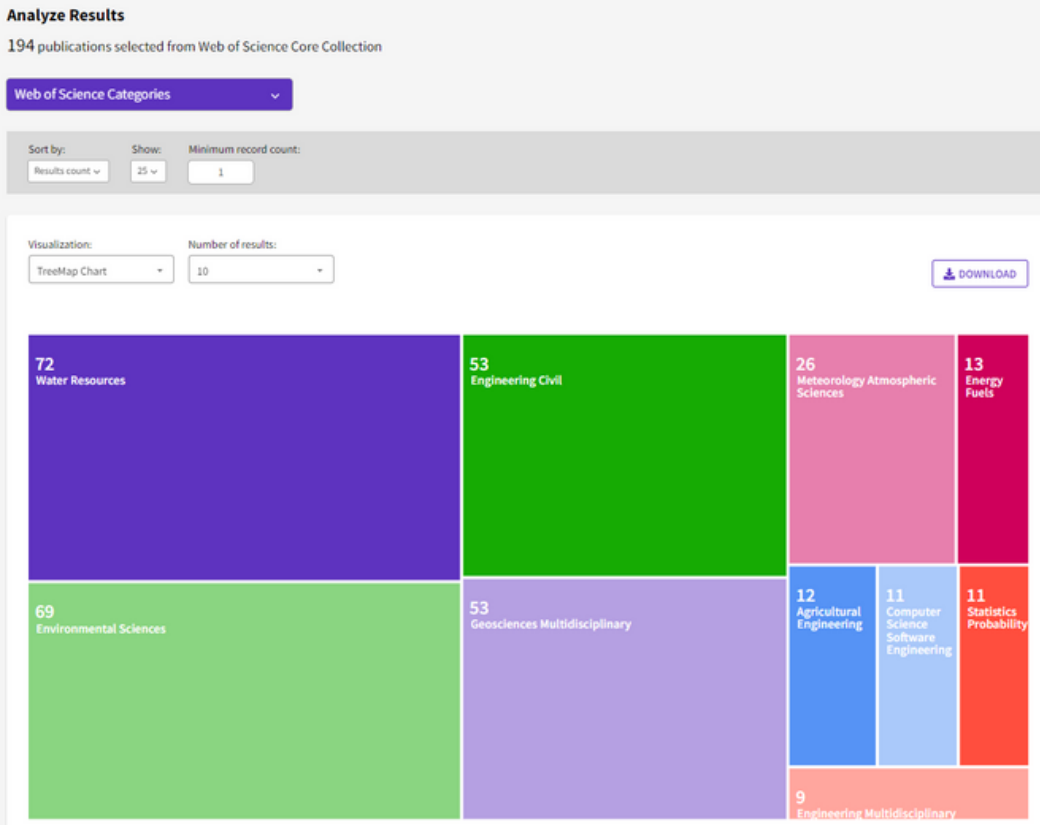
Quick Filters: Review Article (6), Early Access (3), Open Access (23), Enriched Cited References (16)

Publication Years: 2023 (7), 2022 (10), 2021 (10), 2020 (21)

1 Risk attachment Sen's Slope calculation in hydrometeorological trend analysis
Sen, Z and Sisman, E
Nov 2023 (Early Access) | NATURAL HAZARDS 53 References

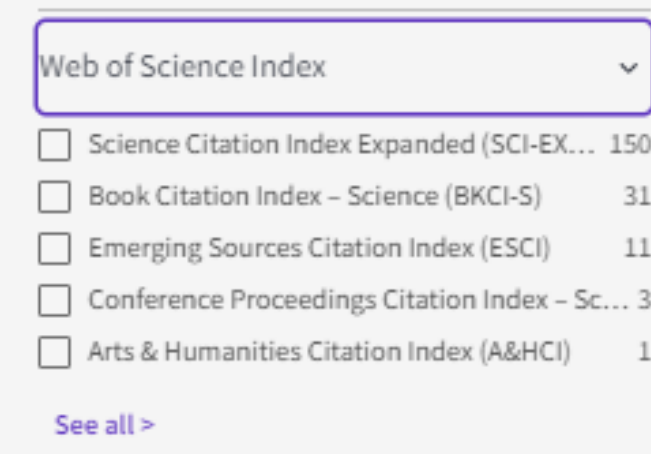
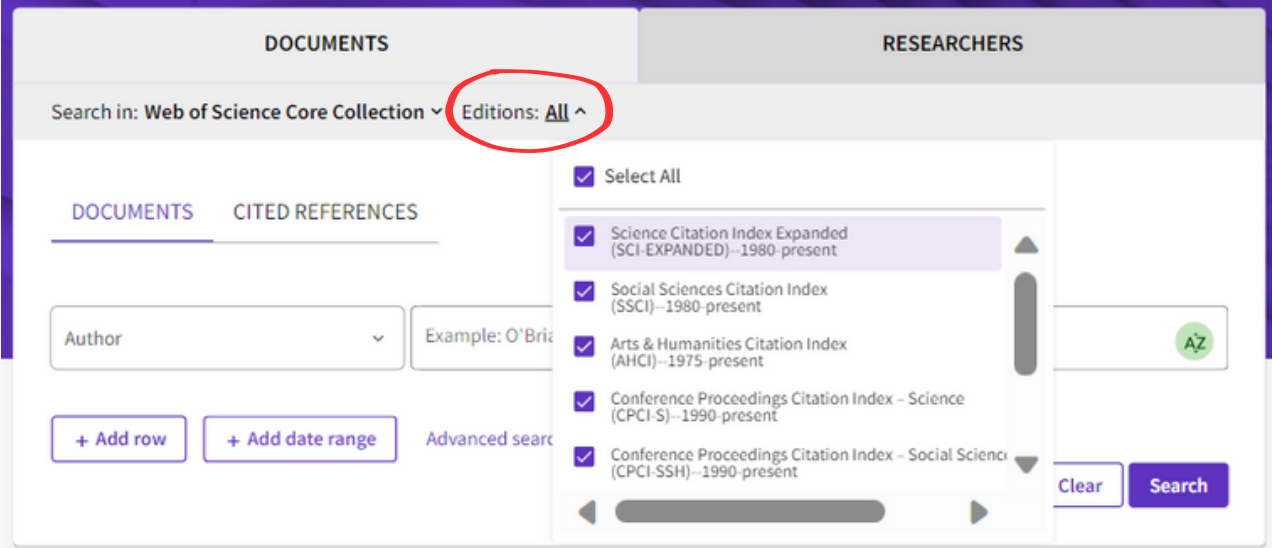
2 Flood risk mapping using multi-criteria analysis (MCA) through AHP method case of El-Ham wadi watershed of Hodna basin (Algeria)
Belazreg, NE; Hasbaia, M (-); Ferhat, A
Oct 2023 (Early Access) | NATURAL HAZARDS 39 References

Sonuç sayısının yanında yer alan “Analyze results” a tıklayarak yayınların Wos kategorilerine göre analizine ulaşabilirsiniz.



INDEXLER

Belli bir indekste yer alan yayınlara erişmek için ana sayfadaki arama bölümünde yer alan “Web of Science Core Collection’un yanında yer alan “Editions: All ” bölümüne tıklayıp istenilen indeksi seçebilirsiniz.



Ya da seçili gelen ayarlarla aramaya başladıktan sonra sonuç sayfasının solunda yer alan filtrelerde yer alan “Web of Science Index” ten istenilen indeksi seçip “Refine” ile sonuçları getirebilir, ya da istemediğiniz indeksi seçip “Exclude” ile dışarda bırakabilirsiniz.