



Web of knowledge

Guia introductòria

www.peretarres.url.edu 

**FACULTAT
D'EDUCACIÓ
SOCIAL I
TREBALL
SOCIAL**

Què és WOK?

- WOK (Web of knowledge) és una plataforma de Thomson Reuters que conté informació sobre investigació multidisciplinària d'alta qualitat publicada en revistes líders mundials en les ciències, ciències socials, arts i humanitats.
- Combina continguts de qualitat avaluats amb les eïnes necessàries per utilitzar, analitzar i gestionar aquests continguts.

Les eïnes inclouen:

- Búsqueda per índex creuat
- Búsqueda en llenguatge natural
- Alertes
- Enllaços a text complet
- Llistes personalitzades de revistes
- Gestió de bibliografies personals

Consulta

Podem cercar a través de 3 pestanyes diferents:

1. La cerca transversal: permet executar la mateixa cerca a totes les bases de dades d'ISI contractats.
2. La cerca a cadascuna de les bases de dades per separat
3. Diferents tipus de cerca: general, ràpida, avançada, de referències citades, etc.

All Databases **Select a Database** Web of Science Additional Resources



Search | [Search History](#) | Compound Marked List (0)

All Databases


Search

in **Topic** 

Example: oil spill mediterranean*

AND  in **Author**  

Example: O'Brian C OR OBrian C**

AND  in **Publication Name**  

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Search **Clear** Searches must be in English

Les bases de dades permeten l'ús d'operadors per redefinir la cerca:

➤ Operadors booleans:

AND recupera registres que contenen les paraules clau de cada conjunt.

OR recupera registres que contenen les paraules de dos conjunts i els que només en tenen una d'elles.

NOT recupera registres que contenen únicament la paraula del conjunt no exclosa.

➤ Operadors de proximitat:

Els operadors d'adjacència recuperen documents que continguin les paraules adjacents en el mateix ordre.

Same or sent recupera documents que continguin dos o més paraules en una mateixa frase.

Símbols de truncament

*, el símbol de l'asterisc serveix per marcar un o un nombre indefinit de caràcters.

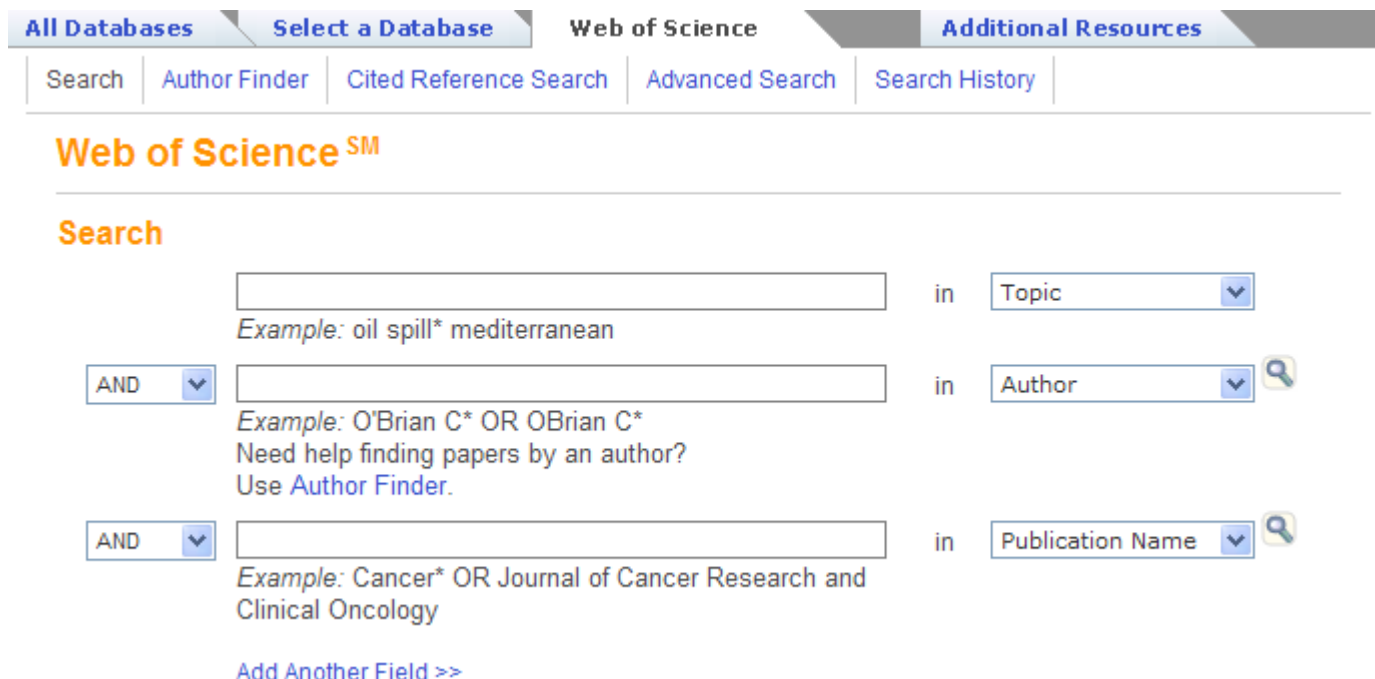
?, el signe d'interrogació serveix per substituir un caràcter.

\$, el símbol de dòlar serveix per substituir un o cap caràcter.

Les bases de dades d'ISI no tenen vocabulari controlat.
Es recomana truncar el nom després de la inicial, ja que els autors se citen de diverses maneres segons la publicació. Exemple: Tedd, L*

Com fer una cerca

1. Seleccionar en el menú el tipus de búsqueda que es vol realitzar (cerca bàsica, cerca d'autor, cerca per referència citada, cerca per estructura i cerca avançada)




The screenshot shows the Web of Science search interface. At the top, there are navigation tabs: "All Databases", "Select a Database", "Web of Science", and "Additional Resources". Below these are search options: "Search", "Author Finder", "Cited Reference Search", "Advanced Search", and "Search History". The main section is titled "Web of ScienceSM" and "Search". It features three search fields, each with a dropdown menu for the search type and a magnifying glass icon. The first field is for "Topic" with the example "oil spill* mediterranean". The second field is for "Author" with the example "O'Brian C* OR OBrian C*" and a link to "Author Finder". The third field is for "Publication Name" with the example "Cancer* OR Journal of Cancer Research and Clinical Oncology". A link "Add Another Field >>" is located below the third field.




All Databases | Select a Database | Web of Science | Additional Resources



Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of ScienceSM

Search

in Topic 
Example: oil spill mediterranean*

AND  in Author  
Example: O'Brian C OR OBrian C**
Need help finding papers by an author?
Use [Author Finder](#).

AND  in Publication Name  
Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Com fer una cerca

Exemple de cerca per autor: Nathalie Pérez Lizeretti

Distinct Author Summary: Lizeretti, Nathalie P.

Scientific WebPlus BETA View Web Results >>

espan=All Years. Databases=SCI-EXPANDED, A&HCI, SSCI, CPCI-SSH, CPCI-S.
matization=On

Items: 1 (1 in your subscription)

Page 1 of 1 Go

Sort by: Publication Date -- newest to oldest

Refine Results

Refine within results for

Search

Refine by Science Categories

Refine

PSYCHIATRY (1)

Refine by Document Types

Refine

ARTICLE (1)

Refine by Subject Areas

Refine by Authors

Refine by Group Authors

Refine by Authors

Refine by Source Titles

Refine by Book Series Titles

Refine by Conference Titles

Refine by Publication Years

Refine by Institutions

The Distinct Author Sets feature shows sets of papers likely written by the same person. (Tell me more.)
View the articles authored by Lizeretti, Nathalie P.



(0)



Save to:

EndNote Web

EndNote

RefWorks



Analyze Results



Create Citation Report



ResearcherID

more options

- 1. Title: **Emotional Intelligence and Clinical Symptoms in Outpatients with Generalized Anxiety Disorder (GAD)**

Author(s): Lizeretti Nathalie P.; Extremera Natalio

Source: PSYCHIATRIC QUARTERLY Volume: 82 Issue: 3 Pages: 253-260 DOI: 10.1007/s11126-011-9167-1 Published: SEP 2011

Times Cited: 0 (from Web of Science)

[Hide abstract]

Generalized anxiety disorder (GAD) is the anxiety disorder with the highest prevalence rate in mental health centers. Empirical researches concerning its diagnosis and treatment have not yet explored the potential implications of deficits in emotional intelligence (EI) as a vulnerability factor in its development. The present study aimed to investigate the relationship between EI and clinical symptoms in a group of psychiatric patients with GAD compared to the control group. Seventy outpatients (82.9% female) with a DSM-IV-TR diagnosis of GAD and 70 control individuals (72.9% female) completed self-report instruments assessing EI and clinical symptoms in a cross-sectional study. Significant correlations were observed between EI dimensions such as clarity ($r = .327$) and repair ($r = .405$) and symptoms of anxiety. Also

Com fer una cerca

2. Opcions de cerca dins la web of science:

Camp de cerca	Descripció	Índex
Topic (matèria)	Recupera els termes de cerca en títols, resums i paraules clau.	
Title (títol)	Només en els títols dels articles.	
Author (autor)	Cognom fins a 5 inicials	Author Finder
Group Author (autor col·lectiu)	Ex: Human genome org”	
Editor (editor)	Nom complet o parcial (2008-)	

Resultats i visualització d'una cerca

The screenshot shows the Web of Science search results interface. At the top, there are navigation tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. Below these are search options: 'Search', 'Author Finder', 'Cited Reference Search', 'Advanced Search', and 'Search History'. The main search area displays 'Web of Science SM' and 'Results' for the query 'Topic=("CLIMATE CHANGE")'. It specifies 'Timespan=All Years', 'Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH', and 'Lemmatization=On'. A 'Note' box explains that alternative forms of search terms may have been applied. The results count is '63.074'. The page is 'Page 1 of 6.308', sorted by 'Publication Date -- newest to oldest'. A 'Refine Results' sidebar on the left allows filtering by 'Web of Science Categories' such as 'ENVIRONMENTAL SCIENCES (14,259)', 'ECOLOGY (9,833)', 'GEOSCIENCES MULTIDISCIPLINARY (9,093)', 'METEOROLOGY ATMOSPHERIC SCIENCES (8,927)', and 'GEOGRAPHY PHYSICAL (4,438)'. The main results list shows two entries, with the first one selected: 'Analyzing the individual and social rights condition of climate refugees from the international environmental law perspective' by Pourhashemi S. A.; Khoshmaneshzadeh B.; Soltanieh M.; et al. The interface includes various utility buttons like 'RefWorks', 'ResearcherID', 'EndNote Web', and 'EndNote', as well as an 'Analyze Results' button.

Resultats i visualització d'una cerca

1. **Results:** Nombre total de registres que contenen els termes de búsqueda
2. **Ordenació** per la qual volem visualitzar els resultats
3. **Refine results:** classifica els resultats segons varies àrees temàtiques.
4. **Analyse results:** Podem guardar l'histograma creat per l'anàlisi i obrir-lo en un excel.

Com exportar els resultats

Un cop seleccionats els resultats es poden imprimir, desar, enviar per correu electrònic o exportar.

E-mail Options

[<< Cancel](#)

E-mail records to:

Return e-mail: (optional):

Notes (optional):

Email Style:

View in: | [简体中文](#) | [English](#) | [日本語](#)

www.peretarres.url.edu

Santaló, 37
08021 Barcelona
Tel. 93 415 25 51
Fax. 93 218 65 90

 **FUNDACIÓ
PERE TARRÉS**
Universitat Ramon Llull