



Bibliographic Databases (BDBs)

Joint Research Seminars of ISEG Masters 19.10.2023 (version 02)

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https://www.iseg.ulisboa.pt/aquila/homepage/elmano/research-pages

Before we start ...

- The next slides include several links. When you are not at ISEG's Campus, to visit the links, it is strongly recommended that you check if ISEG's Proxy is installed in your PC, laptop, etc.. After installing the proxy, all the LINKS on the following slides will be accessible.
- If the proxy is on, a password will be requested to browse/login. Your password is the pass associated with the ISEG email you have been assigned (....@aln.iseg.ulisboa.pt). You can do it later, after this seminar. The next slide of this presentation has the links (1 for Windows; 1 for iOS) where you can find how to install an ISEG proxy.
- During the presentation please be free to ask questions/comments etc.. After the seminar do not hesitate to contact me about BDBs issues (my email elmano@iseg.ulisboa.pt)
- The slides will be available after the session.

Before we start... (cont.)

WiFi & Proxy

https://www.iseg.ulisboa.pt/biblioteca/informacoes/wifi-e-proxy/

FAQ https://www.iseg.ulisboa.pt/biblioteca/informacoes/faq/

Information about the ISEG Library, databases and

software

https://www.iseg.ulisboa.pt/en/2020/04/information-about-iseg-library-databases-and-software/



How to install remote access - PROXY

https://www.iseg.ulisboa.pt/aquila/getFile.do?method=getFile &fileId=865477&_request_checksum_=669d963eb3246bc89da f4fff86b59c79f7a61789

iOS:

https://www.iseg.ulisboa.pt/aquila/getFile.do?method=getFile &fileId=1271718& request_checksum_=5a5d2628da8eff2d93 b2f948c0273b60c8e4f086

Training Sessions Online organized by the ISEG Library Before **About BDB and other Themes** (Agenda October 2023) we DATA AÇÃO DE MODALIDADE INSCRIÇÃO PROGRAMA start... (cont.) FORMAÇÃO 04/10/2023, Emerging Online Inscrição Agenda 11:00-12:00 Sources Citation Index Bakfile (EN) 09/10/2023, Formação Online Inscrição Agenda 17:00-18:00 Informa D&B (PT) 12/10/2023, Guardar o meu Agenda Online Inscrição 10:00-11:00 trabalho na Web of Science (PT) 13/10/2023, De pesquisas Online Inscrição Agenda 10:00-11:00 básicas a avançadas na Web of Science (PT) 16/10/2023, Pesquisas Online Inscrição Agenda 14:00-15:00 básicas em Bases de Dados científicas (PT) 18/10/2023. Explore Online Inscrição Agenda 18:00-19:00 **Refinitiv Eikon** and Eikon Excel Tools (EN MS Teams) 23/10/2023, Conceitos Online Inscrição Agenda 14:00-15:00 básicos -Terminal Bloomberg (PT) 27/10/2023. Pesquisas Online Inscrição Agenda 14:00-15:00 avançadas em Bases de Dados científicas (PT) 30/10/2023, Discover the Online Inscrição Agenda 17:00-17:30 sources of scientific information available at ISEG (EN) 31/10/2023, Agenda Mendeley Online Inscrição 17:00-18:00 Reference Manager (EN)

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Learning Goals

This seminar aims to help students:

- **BDB** definition.
- To understand the importance of BDB for the purposes of study and research in the Masters, and to gain awareness of some general issues regarding BDB.
- To identify the main BDB and their characteristics (availability in ISEG or elsewhere; access mode; content; format and database field structure; and quality)
- To learn how to carry out a specific search, analyze the results, create alerts, save the search history and manage it, transfer information to PC using different formats (e.g., Excel).
- To use the tools available in some BDB to create a personal online BDB with login access. In your 'digital library' is possible to Add notes and attach files to each record (e.g. article) of the BDB. Citations of the records are automatically updated, which enables to carry out chain searches.
- To automatically create lists of bibliographic references from the personal BDB, in a text format, and in any reference style (e.g., APA, Chicago, Harvard)

1. Bibliographic Databases (BDB) - Introduction

BDB: definition and some uses

- BDB: relevance and quality
- Bibliographic Sources: several categories
- BDB and Associated Tools and Services
- Bibliometric Information
- Bibliographic Search and Search Fields

What is a BDB?

- Bibliographic Databases contain bibliographic records.
- Bibliographic Databases are organized repositories of the research outcomes like journals/articles, books, conference proceedings.
- Bibliographic Databases, in some cases, also provide tools and services useful to facilitate the research work.
- Most of the Bibliographic Databases are available online. They can be searched (simple search and advanced search) by keywords, subject terms, years, etc.



Indicate a bibliographic database that you usually use in your research work.



What bibliographic databases do you know?

BDB: Some Uses

Reference BDBs (e.g., Web of Science **WoS** and **Scopus**) make it possible to:

- Identify what has already been studied in the 'universe' of research
- ✓ Find **new ideas**, determine ways to distinguish and delimit research topics
- Monitor the impact of research
- Recognize research trends across broad areas or topics
- Identify and analyze which journals are worth reading and where to
 - submit research outcomes.
- Identify potential co-authors
- Get information for scientific career management
- Disseminate and promote own research through the researcher's registration (ResearchID (LINK) in WoS and ORCID (LINK). The authors are able to synchronize ResearchID and ORCID. Web of Science ResearcherID is now (since 2019) on Publons (includes for each author publications and reviews (LINK)
 - To register and know more about WoS Authors Research ID visit https://www.researcherid.com/#ridfor-researchers
 - ✓ To register as author and know more about ORCID visit <u>https://orcid.org/signin</u>
 - ✓ To register in CiênciaVitae, FCT ("Facilitates the management of your scientific curriculum, enhancing your work visibility" visit: <u>https://cienciavitae.pt/?lang=en</u>

Source: SCOPUS (<u>LINK</u>); adapted.

BDB Relevance and Quality

- It is important to select a BDB that is both **high quality and** relevant to the scientific field under study (**relative relevance**). It is essential to distinguish **reliable resources** from the others.
- A bibliographic search can be carried out with different methods and at several levels. Provided that the criteria of relevance and quality are adopted, each researcher has some flexibility to adopt their "own" method! The training and experience contribute to refine "your" method.
- Sometimes you have to search in **more than one BDB** to obtain the full text of an article or other document.
 - Sometimes, and if justified, it may be necessary to contact the authors directly by email ('correspondent' author). Some researchers make their articles available through a direct request online (for example researchers registered on the <u>Research Gate</u> platform)

Bibliographic Sources and BDBs

- The BDBs we will refer to in detail include the Essential Scientific Publications (e.g., articles in peer review journals, or with a refereeing process)
- However, we will also mention some repositories and archives that integrate other types of materials, such as Working Papers (WP) and Discussion Papers, which we will refer to as WP. These are texts that have not been subject to a refereeing process.
- BDB WOS and SCOPUS only include publications that have been subject to a refereeing process. This is not the case of Google Scholar / Google Académico.
- ?

Why then consult working papers and other types of results from ongoing research? How do we select them?

- ❑ WPs are one way to identify the frontiers of research in the area to be studied because the process of publication in scientific journals is frequently time consuming. It may take several months or even years from submission to publication (rejection(s), multiple revisions, etc.). The <u>next slide</u> shows two examples.
- □ Make a **careful selection of WP**:
 - □ check if they have not been **published** subsequently in the form of articles with the same title or similar. Take note of the date.
 - choose those made available by top research and teaching institutions. Some examples: <u>INSEAD, LSE, MIT, UCL, UCambridge, U Oxford</u>)
 - □ choose WP published by **institutions** such as <u>ECB</u>, <u>IMF,NBER</u>, <u>OECD</u>, <u>UN</u>, <u>WB</u>.
 - select the researchers of recognized merit. Select by **author.** Example of WP co-authored by David Card , Economic Sciences Nobel Prize 2021, WP NBER n. 28695 April <u>link</u>)

Process of publication in scientific journals is frequently time consuming (2 examples)

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OPEN ACCESS (R) Check for updates

Local Polynomial Order in Regression Discontinuity Designs

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ABSTRACT

Treatment effect estimates in regression discontinuity (RD) designs are often sensitive to the choice of

Firms and Labor Market Inequality: Evidence and Some Theory

David Card, Institute for Economic Analysis (Consejo Superior de Investigaciones Científicas) and Barcelona Graduate School of Economics

Ana Rute Cardoso, Institute for Employment Research (IAB)

Joerg Heining, University of California, Berkeley

Patrick Kline, University of California, Berkeley

We synthesize two related literatures on firm-level drivers of wage inequality. Studies of rent sharing that use matched worker-firm data find elasticities of wages with respect to value added per worker in the range of 0.05–0.15. Studies of wage determination with worker and firm fixed effects typically find that firm-specific premiums explain 20% of overall wage variation. To interpret these findings, we develop a model of wage setting in which workers have idiosyncratic tastes for different workplaces. Simple versions of this model can rationalize standard fixed effects specifications and also match the typical rent-sharing elasticities in the literature.

I. Introduction

How much does where you work determine what you earn? In the standard competitive labor market model, firms take market wages as given, and firm-specific heterogeneity influences who is hired but not the level of pay

We are extremely grateful to Raffaele Saggio for assistance in preparing this paper and to Katherine Shaw and David Green for helpful suggestions on an early draft. Ana Rute Cardoso acknowledges financial support from the Spanish Ministry of

Example of Labor Economics, 2018, vol. 36, no. S1] © 2018 by The University of Chicago. All rights reserved. 0734-306X/2018/36S1-008 Submitted March 14, 2016; Accepted June 26, 2017

ARTICLE HISTORY Received June 2020 ression methods. Accepted April 2021 ce on bandwidth, KEY nderstood in the Local polynomial estimation; this conundrum, Polynomial order; Regression works of Imbens discontinuity design; uared error of the Regression kink design; w in Monte Carlo arge sample sizes sion discontinuity

David Card, co-author (Nobel Prize Economic Sciences 2021)

Received June 2020 Accepted April 2021

David Card, co-author (Nobel Prize Economic Sciences 2021)

Submitted March 14, 2016 Accepted June 26, 2017

Bibliographic Sources and BDB (cont.)

In addition to scientific publications and WPs, there are other sources:

- **Technical or Policy Reports** published by international, national or regional institutions and organizations. Examples:
 - National Recovery and Resilience Plans (<u>link</u>) [EC, by country]
 - European Central Bank, Economic Bulletin Issue 6, 2023 (link)
- National, Community or other legislation.
- **Reports and studies of public or private** entities, research centers, etc.
- Sources that <u>should not</u> be used as reference material in an investigation: non-scientific journal articles or magazines, online news, commercial or personal pages, social networks, etc.
 - NOTE: There may be exceptions to this general rule if the research object is directly related to these sources (example <u>here</u>).

BDB and Associated Tools and Services

- The BDB make it possible to search and access the full texts of scientific publications.
- ✓ **They also** make it possible to ... (exemplifying with BDB WOS Clarivate)
 - Access most citations (and references) of a particular scientific publication (e.g., article).
 - Create **email alerts** regarding authors or articles.
 - Save the searches made (search history) with the possibility of later editing.
 - Create **personal BDB files** directly from your ownsearches.
 - Generate **lists of bibliographic references** and save results and analyzes in personal files.
- To explore the potential of BDB based on informative guides or videos (in English LINK). Also videos and guides in Portuguese (last videos training sessions September 2021 LINK)

BDB and Bibliometric Information

BDB also make it possible to ...

- Obtain bibliometric information (such as ways of constructing indicators like the Impact Factor and results of applying the indicators) (see, after login, <u>JCT Journal Citation Reports in WoS</u>, yearly, includes measures such as journal impact factor, journal rankings, etc.). Infographics about JCR). To consult the <u>Master Journal List</u> out of the campus the ISEG proxy is needed.
- Bibliometric information is one way to identify **journals**, **authors or topics with greater relevance or impact** (for example in a given scientific domain, research area, country or period). These metrics are used, together with other elements, in the **evaluation** of the scientific and technological systems of many countries, namely Portugal, for example by the Foundation for Science and Technology.
- There is a vast **literature in the field of scientific information, bibliometrics and research policy** published for example in *Journal of Informetrics , Scientometrics and Research Policy.* The *Leiden Manifesto* suggests ten principles that should guide the evaluation of the research <u>Hicks et al. (2015)</u> (<u>eng. pt br</u>). For a recent analysis of journal metrics see for example <u>Heckman & Moktan (2020).</u>
- **Examples** of some indicators used in bibliometrics: see next slides 16-17. ¹⁵

BDB and Bibliometric Information: Authors

see also Indicators Glossary (link)

- The h-index : A researcher has an h-index, if she has at least h publications for which she has received at least h citations. For example, Researcher A has an h-index = 13 if she has published at least 13 documents for which she have received (in the BDB that computes the h-index) at least 13 citations. (adapted from WoS source: <u>here</u>).
- Citations / Sum of Times Cited: the total number of citations (in a given BDB like WoS, Scopus or Google Scholar) to all items in this author record. Total of citations include self-citations.
- Example of David Card (Author)'s Publications metrics in WoS (last updated 21.10.2021)

Publication metrics



Citations are from articles indexed in the Web of Science Core Collection.

Example:

Dostie, B., Li, J., Card, D., & Parent, D. (2021). Employer policies and the immigrant–native earnings gap. *Journal of Econometrics*, vol.233 (2), 544-567. <u>https://doi.org/10.1016/j.jeconom.2021.07.012</u> Screen in WOS:

>I ENU	Search > Results for CARD D	DAVID (Au > Employer policies and the immigrant-native earnings gap			
	Serviços O S	l text at publisher Full Text Links 🗸	Export Add To Mark	ked List 🚿	< _1 of 4 >
S			EndNote online		
			EndNote desktop		
3	E		Add to my researcher profile		tion Network
	Employer	policies and the immigrant-native earnings	Plain text file		
1			RefWorks		b of Science Core Collection
	Ву	Dostie, B (Dostie, Benoit) $^{[1]}$; Li, J (Li, Jiang) $^{[2]}$; Card, D (<code>Card, David</code>) $^{[3]}$, $^{[4]}$; Parent, D (F RIS (other reference software)		Citations
	Source		BibTeX		
	Jource	JOURNAL OF ECONOMETRICS	Excel		Create citation alert
		Volume: 233 Issue: 2 Page: 544-567 DOI: 10.1016/j.jeconom.2021.07.012	Tab delimited file		
		bol. 10.1016/j.jeconom.2021.07.012	Printable HTML file		Times Cited in All Databases
	Published	APR 2023	Email		e more times cited
	Early Access	MAR 2023	More Export Options	(\mathbf{i})	Cited References
	Indexed	2023-06-08		Viev	w Related Records \rightarrow
	Document Type	Article			
	Abstract	We use longitudinal data from the income tax system to study the impacts of firms' employ	yment and wage-setting		
		policies on the level and change in immigrant-native wage differences in Canada. We focus	s on immigrants who arrived	Citir	ng items by classificationew
		in the early 2000s, distinguishing between those with and without a college degree from tw	.		
		- the U.S., the U.K. and Northern Europe, and the rest of the world. Consistent with a growi	0		akdown of how this article has been
		two-way fixed effects model of Abowd, Kramarz, and Margolis (1999), we find that firm-spe explain a significant share of earnings inequality in Canada and contribute to the average o	0.1		itioned, based on available citation
		explain a significant share of earnings inequality in Canada and contribute to the average of immigrants and natives. In the decade after receiving permanent status, earnings of immig		item	text data and snippets from 1 citients
		of natives. Compositional effects due to selective outmigration and changing participation	·	nem	1.57.

BDB and Bibliometric Information: Journals

- ☐ The journal quartile (Q1, Q2, Q3, Q4): based on Journal Impact Factor (JIF) "The average number of times articles from a journal published in the past two years have been cited in the Journal Citations Report (JCR) year".
- Though not a strict mathematical average, the JIF provides a functional approximation of the mean citation rate per citable item." (WoS source: <u>here</u>).
- Example (Subject: Business, Finance; JCR 2020); Is possible to browse by categories (<u>link</u>)

Q1	BUSINESS, FINANCE SSCI	JCR Year: 202	0 ©						
	Journal name 👻	ISSN	eISSN	Category	Total Citations	2020 JIF 👻	JIF Quartile	2020 JCI 👻	% of OA Gold
	FORBES	0015-6914	0015-6914	BUSINESS, FINANCE - SSCI	5,512	14.826	Q1	0.00	0.00 %
	JOURNAL OF FINANCE	0022-1082	1540-6261	BUSINESS, FINANCE - SSCI	52,685	7.544	Q1	3.39	3.90 %
	JOURNAL OF FINANCIAL ECONOMICS	0304-405X	N/A	BUSINESS, FINANCE - SSCI	47,904	6.988	Q1	2.90	3.76 %
	REVIEW OF FINANCIAL STUDIES	0893-9454	1465-7368	BUSINESS, FINANCE - SSCI	23,977	5.838	Q1	2.60	4.97 %
	JOURNAL OF ACCOUNTING & ECONOMICS	0165-4101	1879-1980	BUSINESS, FINANCE - SSCI	14,878	5.817	Q1	2.28	2.54 %
		[]							
Q4	FinanzArchiv	0015-221	8 1614-097	4 BUSINESS, FINANCE - SSCI	270	0.45	9 Q4	4 0.	16 0.00 %
	Comptabilite Controle Audit	1262-278	8 N/A	BUSINESS, FINANCE - SSCI	150	0.45	5 Q4	4 0.3	20 0.00 %
	Journal of Risk Model Validation	1753-957	9 1753-958	BUSINESS, FINANCE - SSCI	113	0.35	7 Q4	4 0.	16 0.00 %
	Journal of Operational Risk	1744-674	0 1755-271	0 BUSINESS, FINANCE - SSCI	113	0.34	4 Q4	4 0.:	0.00 %

Example:

Dostie, B., Li, J., Card, D., & Parent, D. (2021). Employer policies and the immigrant–native earnings gap. *Journal of Econometrics*, vol.233 (2), 544-567.

https://doi.org/10.1016/j.jeconom.2021.07.012

Addresses :

Screen in WOS about the Journal of Econometrics

arch > Results for CARD DAVID (Ar	u > Employer policies and the immigrant-native earnings gap
Serviços 🔊 Full text at	publisher Full Text Links v Export
Employer pol	icies and the immigrant-native earnings gap
Ву	Dostie, B (Dostie, Benoit) ^[1] ; Li, J (Li, Jiang) ^[2] ; Card, D (Card, David) ^[3] , ^[4] ; Parent, D (Parent, Daniel) ^[1]
Source	JOURNAL OF ECONOMETRICS Volume: 233 Issue: 2 Page: 544-567 DOI: 10.1016/ji.jeconom.2021.07.012
Published	APR 2023
Early Access	MAR 2023
Indexed	2023-06-08
Document Type	Article
Abstract	We use longitudinal data from the income tax system to study the impacts of firms' employment and wage-setting pole level and change in immigrant-native wage differences in Canada. We focus on immigrants who arrived in the early 20 distinguishing between those with and without a college degree from two broad groups of countries - the U.S., the U.F. Northern Europe, and the rest of the world. Consistent with a growing literature based on the two-way fixed effects m Abowd, Kramarz, and Margolis (1999), we find that firm-specific wage premiums explain a significant share of earning: Canada and contribute to the average earnings gap between immigrants and natives. In the decade after receiving pe status, earnings of immigrants rise relative to those of natives. Compositional effects due to selective outmigration an participation play no role in this gain. About one -sixth is attributable to movements up the job ladder to employers th higher pay premiums for all groups, with particularly large gains for immigrants from the "rest of the world"countries. Copyright (c) 2021 Published by Elsevier B.V. All rights reserved.
Keywords	Author Keywords: Wage differentials; Immigrants; Linked employer -employee data; Firm effects Keywords Plus: LABOR-MARKET ACTIVITY; HIGH WAGE WORKERS; WORKPLACE HETEROGENEITY; CANADA; PERFORM SELECTION; MOBILITY; RETURNS; FOREIGN; FAMILY
Author Information	Corresponding Address: Dostie, Benoit (corresponding author)
	UEC Mentweel Mentweel DO. Consider

JOURNAL OF ECONOMETRICS Publisher name: ELSEVIER SCIENCE SA							
Journal Impact Factor ™							
6.3	4.9 Five Year						
JCR Category	Category Rank	Category Quartile					
ECONOMICS in SSCI edition	35/380	Q1					
MATHEMATICS, INTERDISCIPLINARY APPLICATIONS in SCIE edition	6/107	Q1					
SOCIAL SCIENCES, MATHEMATICAL METHODS in SSCI edition	3/53	Q1					

Source: Journal Citation Reports 2022. Learn more 🗹

Journal Citation Indicator ™

1.98	1.02
2022	2021

JCI Category	Category Rank	Category Quartile
ECONOMICS in SSCI edition	31/586	Q1
MATHEMATICS, INTERDISCIPLINARY APPLICATIONS in SCIE edition	6/134	Q1
SOCIAL SCIENCES, MATHEMATICAL METHODS in SSCI edition	5/65	Q1

Bibliographic Search and Search Fields

- The reference BDBs generally have 2 search modes: the simple one (Search or Basic Search) and the advanced one (Advanced Search). Some details about advanced search can be found in WOS in <u>LINK</u>.
- In Advanced Search, Boolean operators (AND, OR, NOT, SAME, NEAR) are used. Truncations may also be applied to the search word or phrase in which part is replaced by the symbol * (e.g. Europe* may correspond to Europe, European, Europeans, etc.). For an explanation of the use of Boolean operators (example here) and truncations (example here). (In PT the LINK B- On).
- Before doing a search in a BDB it is necessary to identify the fields of each of the records. For example, in a search select, by filtering using the fields (year of publication, author, keywords):only the publications of a given year, an author or authors, and associated with a given keyword. The
 - classification of JEL (Journal of Economic Literature) codes.
 - > The JEL codes (JEL Classification System / EconLit Subject Descriptors)
 - > are frequently used together with keywords can be found in <u>LINK</u>.

Bibliographic Search and Search Fields WoS Search Fields

The search can be carried out by different fields. Illustration of the fields with

the WoS Clarivate fields for an Advanced Search (**):

TS = Topic(**)TI= Title AU= Author Al= Author Identifiers **AK=Author Keywords KP=Keywords Plus® GP=** Group Author ED= Editor SO= Publication Name DO = DOIPY= Year Published CF= Conference AD= Address OG= Organization-Enhanced **OO= Organization** SG= Suborganization SA= Street Address CI = CityPS= Province/State CU= Country ZP= Zip/Postal Code FO= Funding Agency FG= Grant Number FT= Funding Text SU= Research Area WC= Web of Science Category IS= ISSN/ISBN UT= Accession Number PMID= PubMed ID

(*) See also Advanced Search in SCOPUS (<u>link</u>), screen next slides.

(**) The word(s) inserted in 'Topic' in WoS BDB is searched in the following fields of the record: *Title, Abstract, Author Keywords, e Keywords Plus*[®]. Other BDBs allow the search exclusively in one field (for example abstract or keyword)

Advanced Search and Field Tags (WoS)

		rch - Web of Science Core Collection				-
	ebofscience.com/wos/woscc/advanced-search			z	ο τ≡	(È
Clarivate				En	glish ~	Prod
Veb of Science [™]	Search Marked List History Ale	erts		Si	gn In ∨	Regis
< BACK TO BASIC SEARCHES Advanced Search Q	uery Builder					
	e Core Collection Y Editions: All Y					
Add terms to the query sea	rch preview					
All Fields	← Example: liver disease india singh				Add	to query
More options 🔺				Search H	elp	
Query Preview			Booleans: AND, OR, N			
Enter or edit your query	nere. You can also combine previous searches e.g. #5 AN	ND #2 X Clear S Parch	Field Tags : TS=Topic TI=Title AB=Abstract AU=Author Al=Author Identifiers AK=Author Keywords GP=[Group Author] ED=Editor KP=Keyword Plus ® SO=[Publication	CF=Conference AD=Address OG=[Affiliation] OO=Organization SA=Street Address CI=City PS=Province/State CU=Country/Region ZP=Zip/Postal Code FO=Funding Agency	Categorie IS= ISSN/I UT=Acces Number PMID=Pul DOP=Pub Date PUBL=Pu ALL=All Fi	of Science s SBN sion DMed ID lication blisher elds
History			Titles] DO=DOI PY=Year Published	FG=Grant Number FD=Funding Details FT=Funding Text	FPY=Final publicatio	on year r History
Your history is current	ly empty.				/	

Advanced Search and Field Codes (Scopus)

	Scopus - Advanced search			-	٥	×
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0 0 0	Scopus Search Sources Lists SciVal > (2) Advanced search		Create ac		Sign i	n
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+	Chemical Confere Docume Editors Funding Keyword Publicat Reference Subject A	odes (2) Content ns al Entities al Entities nces ent is ion ees Areas		+ + + + + + + + + + + + + + + + + + +		
		nerated queries		~ 25	6	

Example Search in WoS (07.10.2021):

Topic="coronavirus" [COVID-19 and SARS-Cov2 etc. not included in this search]

86,245 results (1968=#1 e 2022=#41) in Web of Science Core Collection

Refine results		0/8	16,245 Add To Marked List Export ~ Relevance ~ <	1 of 1,725 >
	٩			
Quick Filters	5,201 823 13,680 4,206 72,933	□ 1 ► ←	Coronavirus Diversity, Phylogeny and Interspecies Jumping Woo.PCC: Lau.SKP:*; Wan.XY Oct 2009 [EXPERIMENTAL BIOLOGY AND MEDICINE 244 (10), pp.1117-1127 The SAR5 epidemic has boosted interest in research on coronavirus biodiversity and genomics. Before 2003, there were only 10 coronaviruses with complete genomes available. After the SAR5 epidemic, up to December 2008, there was an addition of 16 coronaviruses with complete genomes sequenced. These include two human coronaviruses (human: Show more Free Full Text From Publisher	341 Citations 79 References Related records
Publication Years 2022 2020 2020 2019 2018 2018	41 35,501 37,135 809 692	2 2 8 3	Perceived risk and parental coronavirus anxiety in healthcare workers: a moderated mediation role of coronavirus fear and mental well-being <u>Yiddirin, & Oratian, & and Anlan, G</u> Jan 2021 (Enth Access) J <u>ESYCHOLOCY HAITH & MEDICINE</u> This study aimed to examine the associations between perceived <u>Coronavirus</u> risk, <u>coronavirus</u> fear, mental well-being and parental coronavirus anxiety, as well as the mediating role of <u>Coronavirus</u> fear, mental well-being. The sample comprised 189 healthcare workers (M = 33.06 + 6.630), who were treating patients with C <u>Show more</u> <u>Services OFD</u> Free Full Text from Publisher **	9 Citations 44 References

84% (N=72.636) years 2020 and 2021

1968, 1st article in WoS referring "coronavirus" Journal: *Nature* Author: June Almeida



4,868 results in Web of Science Core Collection: "coronavirus" (topic) AND SUBJECTS Economics, Business, International Relations, ...

Example Search in WoS (19.10.2023):

Topic="coronavirus" [COVID-19 and SARS-Cov2 etc. not included in this search]

158,410 results (1968=#1 and 2024= #16) from Web of Science Core Collection

INDEX

1.BIBLIOGRAPHIC DATABASES (BDB) - INTRODUCTION	
2. SOME BDB: PRESENTATION; BIBLIOGRAPHIC SEARCH 1. WoS, Scopus and Google Scholar	
3. SEARCHING a BDB, ANALYSING RESULTS AND SAVING INFORMATION	
4. PERSONAL BDB: CREATION AND USE	
5. AUTOMATIC CREATION OF LIST OF REFERENCES	
References	
Appendix: Installing ISEG's Proxy	

2. SOME BDB: PRESENTATION BIBLIOGRAPHIC SEARCH

BDB Availability (in ISEG or other); Access Mode; Content; Form and Fields of Research

Web of Science (WoS), SCOPUS, Google Scholar

Selecting Journals and Journal Ranking

Doing the same search in 2 BDBs and results

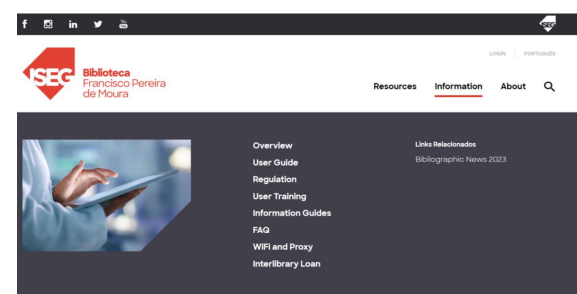
Google Scholar Tools; WoS links to Google Scholar

Visiting Library Francisco Pereira de Moura (ISEG)





ONLINE LIBRARY





Resources

The library has vast bibliographic resources that can either be consulted in the Library or online.

To know more →



One of the best existing collections in the country in the areas of Economics, Management, Social Sciences and similar.

To know more \rightarrow



Information

Consult further information about the Library services, the user guide, frequently asked questions, and rules and regulations.

To know more \rightarrow

"The Library of ISEG, Francisco Pereira de Moura Library is a teaching and research technical support unit at ISEG.

The Library has huge bibliographic resources which can be consulted in person, or online. "

Explore the bibliographic resources.

Register for the training sessions

ISEG Bibliographic Databases/ Electronic Resources (see APPENDIX II)

Catalog

ABI/INFORM®

The library promotes the collection, processing, and dissemination of bibliographical information, support for pedagogical and scientific actions, and exchanges with national, foreign and international counterparts.

The Library was founded with the inauguration of the School in 1911 - then known as School of Commerce - in the Rua do Quelhas building. Its initial content consisted of 650 volumes. The Francisco Pereira de Moura Library has been added to over the years, and today it has one of the best collections in the country in the fields of Economics, Management, and Associated Sciences. The Library hosts the ISEG - based European Documentation Center of Universidade de Lisboa. Moreover, the library also made an agreement with the World Bank, It became the Depositary Library of publications. The bibliographic catalog allows the research of the existing information in the Library, being also possible the access to several information systems online. The library building has 5 floors, 3 reading rooms offering 300 seats.

Eletronic resources *@EBSCO* Serviço de pesquisa biblioteca do conhecimento online RCAAP | Repositónios Científicos de Universidade de Lisboa Acesso Aberto de Portuga Scopus statista 🔽 ISEG electronic resources - Bibliographic databases Clarivate European The New DICTIONARY Analytics Mathematical **OF ECONOMICS** Society WEB OF SCIENCE EconLit FINANCIAL TIMES

ProQuest Ebook Central

m

In more detail

WEB OF SCIENCE (WOS) SCOPUS

... and Google Scholar

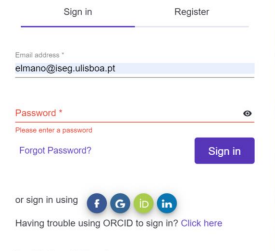
In more detail

• WEB OF SCIENCE (WOS)

Web of Science

Welcome!

Sign in to continue with Web of Science



Institutional Sign In

Sign In with your institution's group or regional affiliation

Register for your FREE Web of Science profile

Claim your place in the world's most trusted citation network



Get noticed Showcase your work in a trusted database of more than 15 million researchers

Get credit

Track your contributions to demonstrate your expertise throughout your career



Understand citation impact Put citations in context with a profile that shows you are more than just a number.



Save time

Manage one profile that syncs with ORCID, giving you more visibility with less effort.



Web of Science (<u>WoS</u>)

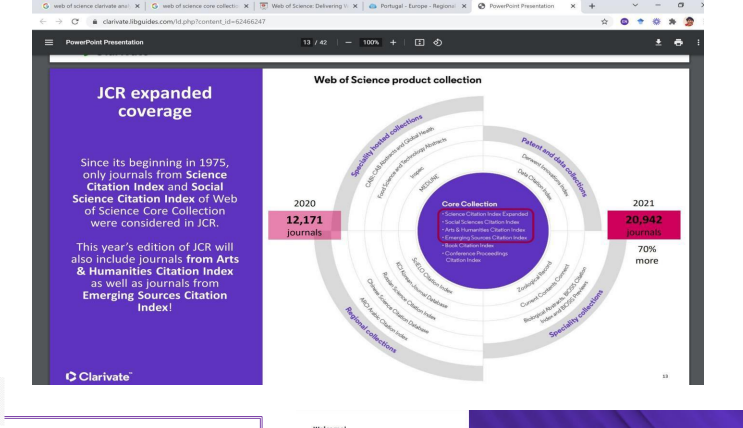
Web of Science"

- Web of Science (WoS) (former Web of Knowledge WoK) developed and owned by Clarivate Analytics (former ISI).
- SCOPUS BDB is an alternative to BDB WoS (see next slide).
- WoS includes 6 bases: Science Citation Index Expanded (SCI-Expanded); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI); Conference Proceedings Citation Index - Science (CPCI-S); Conference Proceedings Citation Index - Social Sciences & Humanities (CPCI-SSH); and Emerging Sources Citation Index (ESCI). And also: Index Chemicus (IC) and Current Chemical Reactions (CCR-Expanded).
- The Master Journal List includes +24,000 titles*. Only journals that adopt the peer-review process are included. The process of selection explained by in Journal Selection Process (see next slide)
- Publishes several metrics of science <u>metrics</u> used to evaluate publications, research centers, authors etc.
- Has a lot of tools that help the research activity (some of them will be presented during the seminar)
- Several guides and video guides are available on WoSClarivate webpage (<u>here</u>).
 See also he slide with training sessions and guides.
- Source: Araújo & Fontainha (2018, 2017b)

^{*} Last update 21.10.2020

Process of selection to enter in SCIE/SSCI/AHCI (WoS)

1. Initial Triage	2. Editorial Triage	3. Editorial Evaluation	
	Quality Criteria		Impact Criteria
 ISSN Journal Title Journal Publisher URL (online journals) Content Access Presence of Peer Review Policy Contact Details 	 Scholarly Content Article Titles and Article Abstracts in English Bibliographic Information in Roman Script Clarity of Language Timeliness and/or Publication Volume Website Functionality/Journal Format Presence of Ethics Statements Editorial Affiliation Details Author Affiliation Details 	 Editorial Board Composition Validity of Statements Peer Review Content Relevance Grant Support Details Adherence to Community Standards Author Distribution Appropriate Citations to the Literature 	 Comparative Citation Analysis Author Citation Analysis EBM Citation Analysis Content Significance
	Successful outc	omes	
Starts editorial triage	Starts editorial evaluation	Enters ESCI and is evaluated for impact	Enters SCIE/SSCI/AHCI
	Unsuccessful out	comes	
Failed initial triage	Failed editorial triage	Failed editorial quality evaluation	Failed editorial impact evaluation
Re-submission welcome as soon as issues have been resolved	Re-submission welcome as soon as issues have been resolved	Re-submission subject to embargo of at least two years	Entry/continued coverage in ESCI Re-evaluation subject to embargo of at least two years



To use some WoS services and tools (e.g. EndNote online) you have to register. It is free. if you are not at ISEG Campus, before WoS Login, activate the *proxy*.

Welcome!



By signing in, you acknowledge and agree to our Terms of Use and Privacy Statement.

Need help? Contact us.

IP Address: 193.136.144.3

Register to personalize your Web of Science experience

With your institution's access, you can register for an account to unlock more Web of Science features:



Save work Save your searches or create customized marked lists to organize your research.

Find new content faster View recommended content in your search results and directly on your personalized homepage.

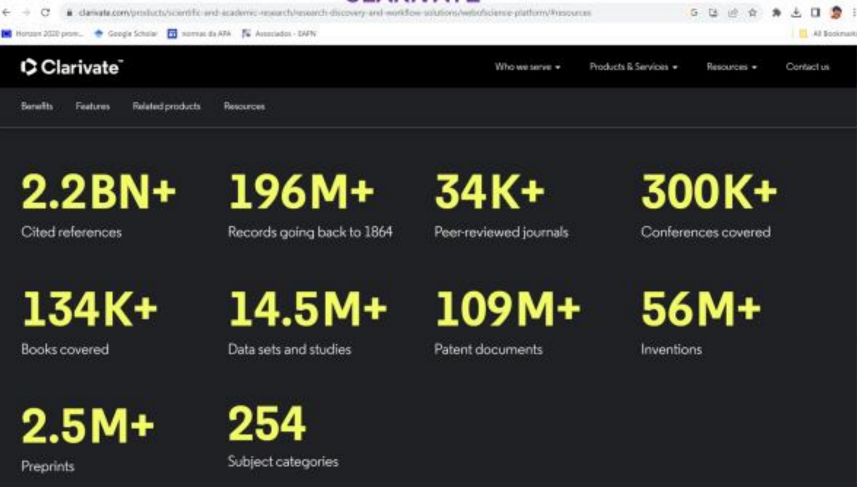


Connect to more products Export to your EndNote library with one click and stay signed in across Clarivate products.



Stay up to date Receive alerts for new search results, citing articles, and journal content in your research area.

WEB OF SCIENCE CLARIVATE



A kilobyte (KB) is 1,000 bytes, and one megabyte (MB) is 1,000 kilobytes.



Web of Science (<u>WoS</u>) and <u>SciELO</u>

- The most frequent criticisms of WoS are: insufficient coverage of certain publications (e.g. books); and scientific publications not published in English are very few in this BDB.
- For **publications in Portuguese and Spanish**, consult the <u>SciELO</u> bibliographic base. SciELO, associated with WoS, intends to "cover research in Latin America, Spain, Portugal, the Caribbean and South Africa".
- SciELO includes about 1300 titles, more than double the titles that are also part of WoS. <u>SciELO Brasil</u> is updated weekly (<u>http://www.scielo.br/</u>)
- <u>https://clarivate.com/webofsciencegroup/solutions/webofscience-scielo/</u>

Critically important regional content

- ➢ Over 1,300 titles
- Over 900k records
- Coverage back to 2002
- > Open access content with links to full text
- > Weekly updates from the SciELO Brazil data feed
- Simplified discovery process for local information in a regional database
- > An easy search experience with local language interface

Selection of the Top Journals by Subject Areas (WoS)

- The journals in WoSare organized by Areas (Subject Areas; Categories) and the scope of each one of them is defined(<u>LINK</u>)
- Each journal can belong to more than onearea.
- In the **next slide some examples** of the scope of each of the areas are presented.
- <u>https://incites.help.clarivate.com/Content/Research-Areas/wos-research-areas.html</u>

Scope of WoS Categories(<u>link</u>) Some Examples I Categories & Collections (Scope Notes)

Accounting & Finance

The Accounting & Finance category covers journals in accounting and finance. Additional topics include auditing, financial economics, financial intermediation, financial services, international money, portfolio management and taxation.

Business & Economics

The Business & Economics category contains publications in business and economics. Additional topics include business ethics, business history, electronic business and commerce, international business, developing economies, forecasting, economic statistics, monetary economics, common market studies, and real estate economics.

Business Law & Reviews

The Business Law & Reviews category covers journals that focus on administrative law, antitrust law, business law, environmental law, law reviews, and medicine and law.

Scope of WoS Categories(link)

Some Examples II Categories & Collections (Scope Notes)

Marketing & Business Communication

The Marketing & Business Communication category contains journals that focus on advertising research, consumer marketing, marketing science, and sales and marketing management. Additional topics include industrial marketing management, international marketing, public relations, and retailing.

Political Science, Public Admin. & Development

The Political Science, Public Admin. & Development category contains journals on conflict management, government studies, and world development. This category also contains journals that local government studies, urban development, and health politics.

Evaluation of Journals Metrics and Bibliometrics

- The evaluation of journals can be done qualitatively and quantitatively
- Several metrics exist and are developed.
- The explanation of some of these metrics that enable impact analyzes and the relative importance of journals, authors, etc. is in this <u>LINK</u>

<u>https://incites.help.clarivate.com/Content/home.htm</u>

What's New	
System Requirements	
Registration and Sign-in	
Analyze 🔻	
Report 🗸	
Organize 👻	What's New Getting Started Training Videos Indicators Handbook Handbook Handbook Handbook Handbook
Custom Datasets	
My Organization Module	
Research Area Schemas 🔻	About InCites
Indicators Handbook	InCites is a citation-based evaluation tool for academic and government administrators to analyze institutional productivity and benchmark o
WoS Author Records	aspirational peers nationally, and internationally. The following are benefits of using InCites.
Author Position	Research Organizations
Impact Profile TM	 Identify and manage research activities and their impact
Open Access	Benchmark and compare performance to peers
Product Support	 Promote internal and external partnerships and collaborations Identify experts both inside and outside the organization
Training	 Promote areas of strength and specialization

0

Journal Citation Report and Journal Rankings Category: Business, Finance SSCI #230 Journals (LINK)

Journal Citation Rep	Journals (Categories	Publishers Countries/Regions					🗘 My favorites 🛛 🖯 Elsa F
230 journals	S		Journal name/abbreviation, ISSN/6	eISSN, category, publisher, country/regio	n	c	L	Copy query link
						Indicators: Default	•	🎄 Cu
BUSINES	SS, FINANCE							
Filter	× ISSN	elSSN	Category	Total Citations 🐨	2022 JIF 👻	JIF Quartile	2022 JCI 👻	% of OA Gold $ \forall$
Pitter	2045-	9920 2045-9939	BUSINESS, FINANCE - ESCI	1,055	13.1	N/A	3.64	16.25 %
Journals (21,762)	> 2046-5	9128 2046-9136	BUSINESS, FINANCE - ESCI	899	11.3	N/A	2.82	11.83 %
ISSN/eISSN	> 1544-(6123 1544-6131	BUSINESS, FINANCE - SSCI	15,912	10.4	Q1	3.38	9.23 %
Categories (254) ————————————————————————————————————								
Country / region (112)	> 0304-4	405X N/A	BUSINESS, FINANCE - SSCI	52,940	8.9	Q1	2.81	7.45 %
	2643-:	1092 2643-1092	BUSINESS, FINANCE - ESCI	460	8.6	N/A	1.27	100.00 %
Citation Indexes	> N/A	2199-4730	BUSINESS, FINANCE - SSCI	2,197	8.4	Q1	2.57	99.54 %
JCR Year	> 0893-	9454 1465-7368	BUSINESS, FINANCE - SSCI	28,145	8.2	Q1	2.61	10.53 %
Open Access	> 1057-5	5219 1873-8079	BUSINESS, FINANCE - SSCI	9,332	8.2	Q1	2.50	10.18 %
JIF Quartile	> 2044-2	1398 2044-1401	BUSINESS, FINANCE - ESCI	922	8.2	N/A	1.82	3.00 %
JIF Range	> 0022-:	1082 1540-6261	BUSINESS, FINANCE - SSCI	52,346	8.0	Q1	2.37	10.22 %
JCI Range	> 0143-3	5671 1475-5890	BUSINESS, FINANCE - SSCI	1,254	7.3	Q1	1.90	58.75 %
JIF Percentile	> 2214-6	6350 2214-6369	BUSINESS, FINANCE - SSCI	2,654	6.6	Q1	1.84	14.34 %
Reset	Apply 2096-2	2320 2589-5532	BUSINESS, FINANCE - ESCI	503	6.6	N/A	1.72	94.05 %

Journal Citation Report and Journal Rankings (LINK) Filters

Journal Citatic	on Reports [™] Journals	Catego	ories P	ublishers Countries/Regions					♡ My favorites
230 jour	nals			Journal name/abbreviation, ISSN/eISSN, ca	ategory, publisher, country/reg	jion	٩		COD Export
							Indicators: Default	•	🄯 Customize
	BUSINESS, FINANCE								
Filter	Journal name 👻	ISSN	eISSN	Category	Total Citations 👻	2022 JIF 👻	JIF Quartile	2022 JCI 👻	% of OA Gold 🤝
1	Review of Asset Pricing Studies	2045-9920	2045-9939	BUSINESS, FINANCE - ESCI	1,055	13.1	N/A	3.64	16.25 %
	Review of Corporate Finance Studies	2046-9128	2046-9136	BUSINESS, FINANCE - ESCI	899	11.3	N/A	2.82	11.83 %
	Finance Research Letters	1544-6123	1544-6131	BUSINESS, FINANCE - SSCI	15,912	10.4	Q1	3.38	9.23 %
	JOURNAL OF FINANCIAL ECONOMICS	0304-405X	N/A	BUSINESS, FINANCE - SSCI	52,940	8.9	Q1	2.81	7.45 %
	Green Finance	2643-1092	2643-1092	BUSINESS, FINANCE - ESCI	460	8.6	N/A	1.27	100.00 %
	Financial Innovation	N/A	2199-4730	BUSINESS, FINANCE - SSCI	2,197	8.4	Q1	2.57	99.54 %
	REVIEW OF FINANCIAL STUDIES	0893-9454	1465-7368	BUSINESS, FINANCE - SSCI	28,145	8.2	Q1	2.61	10.53 %
	International Review of Financia Analysis	1057-5219	1873-8079	BUSINESS, FINANCE - SSCI	9,332	8.2	Q1	2.50	10.18 %
	China Finance Review International	2044-1398	2044-1401	BUSINESS, FINANCE - ESCI	922	8.2	N/A	1.82	3.00 %
	JOURNAL OF FINANCE	0022-1082	1540-6261	BUSINESS, FINANCE - SSCI	52,346	8.0	Q1	2.37	10.22 %
	FISCAL STUDIES	0143-5671	1475-5890	BUSINESS, FINANCE - SSCI	1,254	7.3	Q1	1.90	58.75 %
	Journal of Behavioral and Experimental Finance	2214-6350	2214-6369	BUSINESS, FINANCE - SSCI	2,654	6.6	Q1	1.84	14.34 %
	Journal of Management Science and Engineering	2096-2320	2589-5532	BUSINESS, FINANCE - ESCI	503	6.6	N/A	1.72	94.05 %
									4.0

Journal Citation Report and Journal Rankings (LINK) Exporting List (xls format)

ournal Citati	on Reports [™] Journals	Catego	ries F	Publishers Countries/Regions					♥ My favorites
30 jour	rnals			Journal name/abbreviation, ISSN/eIS	SN, category, publisher, country/regio	n	c		Copy query link Export Download current list (230)
	BUSINESS, FINANCE						Indicators: Default		Software Carteria us (200 as:
Filter	Journal name 🤝	ISSN	eISSN	Category	Total Citations 🤟	2022 JIF 👻	JIF Quartile	2022 JCI 🤝	lotuni tre <u>remis or ose</u>
1	Review of Asset Pricing Studies	2045-9920	2045-9939	BUSINESS, FINANCE - ESCI	1,055	13.1	N/A	3.64	16.25 %
	Review of Corporate Finance Studies	2046-9128	2046-9136	BUSINESS, FINANCE - ESCI	899	11.3	N/A	2.82	11.83 %
	Finance Research Letters	1544-6123	1544-6131	BUSINESS, FINANCE - SSCI	15,912	10.4	Q1	3.38	9.23 %
	JOURNAL OF FINANCIAL ECONOMICS	0304-405X	N/A	BUSINESS, FINANCE - SSCI	52,940	8.9	Q1	2.81	7.45 %
	Green Finance	2643-1092	2643-1092	BUSINESS, FINANCE - ESCI	460	8.6	N/A	1.27	100.00 %
	Financial Innovation	N/A	2199-4730	BUSINESS, FINANCE - SSCI	2,197	8.4	Q1	2.57	99.54 %
	REVIEW OF FINANCIAL STUDIES	0893-9454	1465-7368	BUSINESS, FINANCE - SSCI	28,145	8.2	Q1	2.61	10.53 %
	International Review of Financial Analysis	1057-5219	1873-8079	BUSINESS, FINANCE - SSCI	9,332	8.2	Q1	2.50	10.18 %
	China Finance Review International	2044-1398	2044-1401	BUSINESS, FINANCE - ESCI	922	8.2	N/A	1.82	3.00 %
	JOURNAL OF FINANCE	0022-1082	1540-6261	BUSINESS, FINANCE - SSCI	52,346	8.0	Q1	2.37	10.22 %
	FISCAL STUDIES	0143-5671	1475-5890	BUSINESS, FINANCE - SSCI	1,254	7.3	Q1	1.90	58.75 %
	Journal of Behavioral and Experimental Finance	2214-6350	2214-6369	BUSINESS, FINANCE - SSCI	2,654	6.6	Q1	1.84	14.34 %
	Journal of Management Science and Engineering	2096-2320	2589-5532	BUSINESS, FINANCE - ESCI	503	6.6	N/A	1.72	94.05 %

In more detail

• SCOPUS





Home > Products > Scopus

Scopus: Comprehen multidisciplinary, tru

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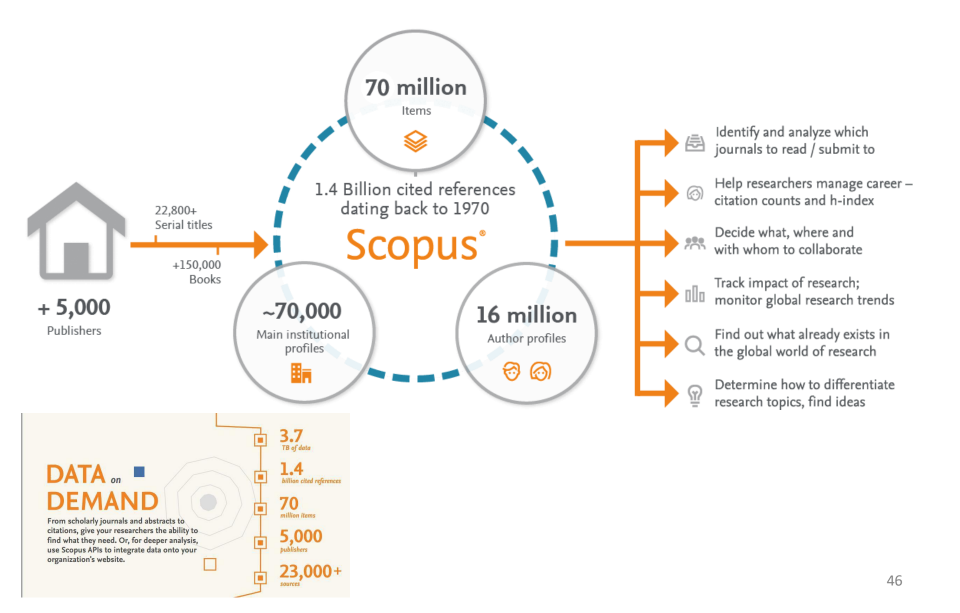
Scopus offers free metrics to non-subscribers. View journal rankings >

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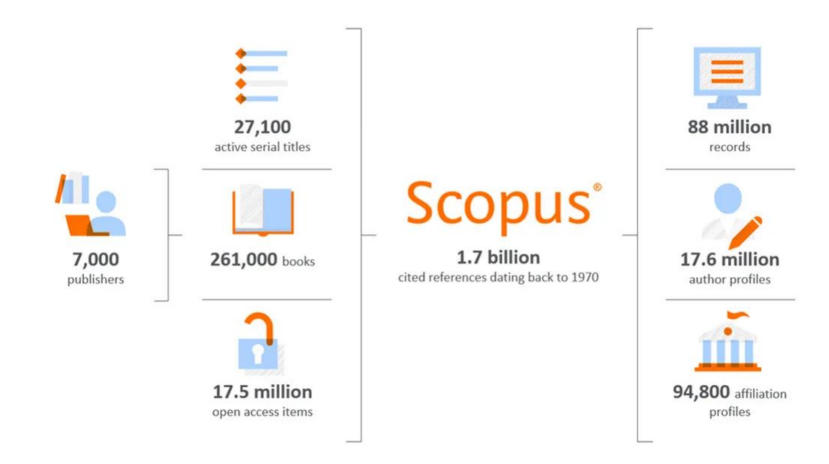
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SCOPUS Resources In 2021



2023 Resources in 2023 (updated October 2023)





ELSEVIER

BDB SCOPUS, developed and owned by Elsevier publisher, is presented on its website as the largest database of peer-reviewed literature: scientific journals, books and conference proceedings (<u>LINK</u>)

Scopus

- SCOPUS covers different areas: Science, Social Science, Arts & Humanities.
- **SCOPUS includes**: 88 million of records, more than 27.100 titles.
- In SCOPUS basic and advanced search area available. The fields are diverse (<u>LINK</u>)
- Most of the articles include Abstract. It is possible to follow the citations for a record (using Citation Tracker).
- **Compared with WoS** has the advantage of covering better the Journals including additional outputs like **books** and covering better non-US sources.

... and **ADVANCED** GOOGLE SCHOLAR



Google Scholar 🕴 🗘		
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Use ADVANCED GOOGLE SCHOLAR ! NOT simple google scholar

Google	× Advan	ced search
 My profile My library Alerts Metrics Advanced search 	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
 Choose Advanced search	Return articles authored by Return articles published in Return articles dated between	e.g., "PJ Hayes" or McCarthy e.g., J Biol Chem or Nature e.g., 1996

How to use ADVANCED GOOGLE SCHOLAR (7 slides):

<u>https://pt.slideshare.net/USC_Library/advanced-search-google-scholar</u> <u>ADVANCED GOOGLE SCHOLAR (video):</u>



- The GS includes **several types of documents / materials**: papers with and without peer-reviews, abstracts, journals published on paper and others online, conference proceedings, books, theses, pre-publications, technical reports, monographs, patents and legal documents.
- GS includes **all fields of knowledge**. For example in Classical Papers a listing of these fields (<u>LINK</u>) can be found.
- The GS **does not define the total number of journals**, the list of journals or the period covered.
- For a document with the same title and authorship, GS includes **all versions** of the same record that are available online.
- GS generates and disseminates **bibliometric indicators** (<u>LINK</u>).
- Because the coverage of the articles is unknown, there is a consensus in the scientific community regarding the inadequacy of the GS for some bibliometric analyzes such as citation analysis. In several journals linked to scientific information (e.g. <u>Journal of Informetrics, Scientometrics</u>, etc.) articles can be found discussing the relative quality of GS versus WOS and Scopus.
- Using a gmail account and after login, you can **save search results** to the GS and create alerts.
- Authors can create a **Google Scholar Account Profile**. This profile is fed automatically, as is the number of citations. This automatic process generates frequent errors in authoring.

Source: Araújo & Fontainha (2018, 2017b)

🗉 Google Scholar 🛛 🗘

Google Scholar

Example A: the same search in 2 BDB (WoS and GS)

Search in **WoS** and **Google Scholar** for documents about inflation and monetary policy published since 1.1.2020. Search date: 19.10.2023





\varTheta Elsa Fontainha 🗸

	DOCUMENTS		RESEARCHERS	and the second se	
	Search in: Web of Science Core Collection	on • Editions: 2 selected •			
	DOCUMENTS CITED REFERENCE	S STRUCTURE			
	Topic ~	Example: oil spill* mediterranean		×	
	⊖ And ↓ Topic ↓	Example: oil spill* mediterranean monetary policy		×	
	⊖ Index Date	2020-01-01	to 2023-10-19		
	+ Add row Advanced Search		×	lear Search	
Recent searc		•	Latest alerts Last updated: Oct 20, 20	23, 1:47 AM	

Search Results:

1,628 results from Social Sciences Citation Index (SSCI), Science Citation Index Expanded (SCI-EXPANDED)

Add Keywords Quick	add keywords	s: 🗸	+ MONETARY POLICY + EFFECTIVE LOWER BOUND + ZERO LOWER BOUND + FORWARD GUIDANCE + I	
Timespan: 2020-01-01 to 2023-10-19 (Index	x Date)			
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Refine results		0/1,	661 Add To Marked List Export ~ Sort by: Date: newest first ~	<of 34="" td="" →<=""></of>
Search within results	Q			
		\Box 1	Repercussions of the Russia-Ukraine war	
Quick Filters			<u>Tong, E</u>	
🔲 🍷 Highly Cited Papers	6		Jan 2024 INTERNATIONAL REVIEW OF ECONOMICS & FINANCE 89 , pp.366-390	48
🗌 🖹 Review Article	13			References
Early Access	130		Using the heteroscedasticity-based estimator of Rigobon and Sack (2005) to identify daily shocks of the Russia-Ukraine war, I assess and quantify the dynamic impact of the conflict on 86 open economies from January 2021 to November 2022. Within local projections, I show that war shocks caused	
🗌 🖻 Open Access	783		considerable effects on macroeconomic conditions, financial markets, and global financial stability. Fo Show more	
□ ☴ Enriched Cited References	322		Services Of a Full Text at Publisher •••	Related records ?
Publication Years (i)	~	2	Information overflow between monetary policy transparency and inflation expectations using multivariate stochastic	
2024	1	ð	volatility models	
2023	294		He, QZ; Rahman, MU and Xie, CH	32
2022	439		Dec 31 2023 APPLIED MATHEMATICS IN SCIENCE AND ENGINEERING 31 (1)	References
2021	455			
2020	440		≡ Enriched Cited References	
See all >			The forward-looking policy is useful for joint decision-making between public and monetary authorities. The study calculates the monetary policy transparency index, inflation expectations, and their volatility spillover effects at a data-driven angle. Optimization mechanisms of monetary policy transparency influencing inflation and inflation expectations volatility, and transparency index based Show more	
Document Types	~		Free Full Text from Publisher •••	Related records
Article	1,640			
Early Access	130			
Proceeding Paper	22	3	Measuring Household Inflation Perceptions and Expectations: The Effect of Guided vs Non-Guided Inflation Questions	
Review Article	13	ð		
Editorial Material	4		<u>Hayo, B</u> and <u>Méon, PG</u> Dec 2023 <u>JOURNAL OF MACROECONOMICS</u> 78	40
See all >			An every sector of a conceptation survey of the Corean negative shows that latting respondents report a survey survey survey as the survey of the corean negative starts and the survey of	References
Researcher Profiles	~		An experiment using a representative survey of the German population shows that letting respondents report a number rather than asking them to choose from a list of predefined ranges lowers the response rate for both perceived past and expected inflation and decreases (increases) reported past (expected) inflation. Income, education, gender, objective and subjective knowledge about monetary pol Show more	
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earch > Results for inflation (Topic) >	Results for inflation (Topic) AND monetary policy (Topic)	
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	1 The New Tools of Monetary Policy	81
uick Filters	Bernanke, B	Citations
] 🍷 Highly Cited Papers	6 Apr 2020 <u>AMERICAN ECONOMIC REVIEW</u> 110 (4) , pp.943-983	127
] 🖹 Review Article	13 To overcome the limits on traditional monetary policy imposed by the effective lower bound on-short-term interest rates, in recent years the Federal	References
C Early Access	130 Reserve and other-advanced-economy central banks have deployed new policy tools. This lecture reviews what we know about the new monetary	
Dpen Access	783 tools, focusing on quantitative easing (QE) and forward guidance, the principal new tools used by the Fed. I a Show more	
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ublication Years (j)	A Behavioral New Keynesian Model	78 Citations
2024	1 Gabaix, X	
2023	294 Aug 2020 <u>AMERICAN ECONOMIC REVIEW</u> 110 (8) , pp.2271-2327	75
2022	439 This paper analyzes how bounded rationality affects monetary and fiscal policy via an empirically relevant enrichment of the New Keynesian model. It	References
2021	455 models agents' partial myopia toward distant atypical events using a new microfounded "cognitive discounting" parameter. Compared to the rational	
2020	440 model, (i) there is no forward guidance puzzle; (ii) the Taylor principle changes: with passive moneta Show more	
See all >	Services 9 201 Free Published Article From Repository View full text	Related records
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Article	1,640 D 3 Pollination ecosystem services: A comprehensive review of economic values, research funding and policy actions	71
Early Access	130 Porto, RG; de Almeida, RF; (); Lopes, AV	Citations
Proceeding Paper	22 Dec 2020 May 2020 (Early Access) <u>FOOD SECURITY</u> 12 (6), pp.1425-1442	77

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Web of Science Categories ~			
Sort by:Show:Minimum record count:Results count >250 >1			
Visualization: Number of results: TreeMap Chart 10			L DOWNLOAD
1,361 Economics	96 Social Sciences Mathematical Methods	37 Management	35 Environmental Studies
376 Business Finance	54 Political Science	28 Business	22 Energy Fuels
The areas on the chart are not	39 International Relations	28 Environmental Sciences	

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Find articles	
with all of the words	inflation
with the exact phrase	monetary policy
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	
	e.g., "PJ Hayes" or McCarthy
Return articles published in	
	e.g., J Biol Chem or Nature
Return articles dated between	2020 —
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=	Google Scholar	inflation "monetary policy "	
•	Articles	About 25,100 results (0.07 sec)	
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	2020 — Search Sort by relevance Sort by date	Effects of Monetary Policy on Inflation and National Economy Based on Analysis of Bank Indonesia Annual Report S Angelina, NM Nugraha - Technium Soc. Sci. J., 2020 - HeinOnline positive impact on inflation , the money supply in the previous period had a significant and positive impact on inflation , the SBI rate had a significant and negative effect on inflation , the Save 90 Cite Cited by 51 Related articles All 8 versions	
	Any type Review articles	Exchange rate and inflation under weak monetary policy: Turkey verifies theory RS Gürkaynak, <u>B Kısacıkoğlu</u> , SS Lee - Economic Policy, 2023 - academic.oup.com Consequences of Weak Monetary Policy Page 1 SUMMARY For the academic audience, this paper presents the outcome of a well-identified, large change in the monetary policy rule	[PDF] oup.com
	 ✓ include citations ✓ ✓ Create alert 	☆ Save 奶 Cite Cited by 12 Related articles All 13 versions Oil Prices, Monetary Policy and Inflation Surges L Gagliardone, M Gertler - 2023 - nber.org	[PDF] nber.org
		, with emphasis on the role of oil shocks and accommodative monetary policy . The model on the inflation that persisted through 2022 and the role of oil prices and monetary policy $\stackrel{\bullet}{X}$ Save 55 Cite Cited by 18 Related articles All 6 versions	
		[HTML] Monetary policy and food inflation in South Africa: A quantile regression analysis <u>AA Iddrisu, IP Alagidede</u> - Food Policy, 2020 - Elsevier Although optimal monetary policy stabilizes food inflation theoretically, empirical studies even further by restrictive monetary policy; a finding that has ramifications for inflation targeting,	[HTML] sciencedirect.com
		even further by restrictive monetary policy ; a finding that has ramifications for inflation targeting, … ☆ Save 奶 Cite Cited by 49 Related articles All 6 versions	

2 BDBs Difference of results 2023 (Oct.2023)

Web Of Science =1,661



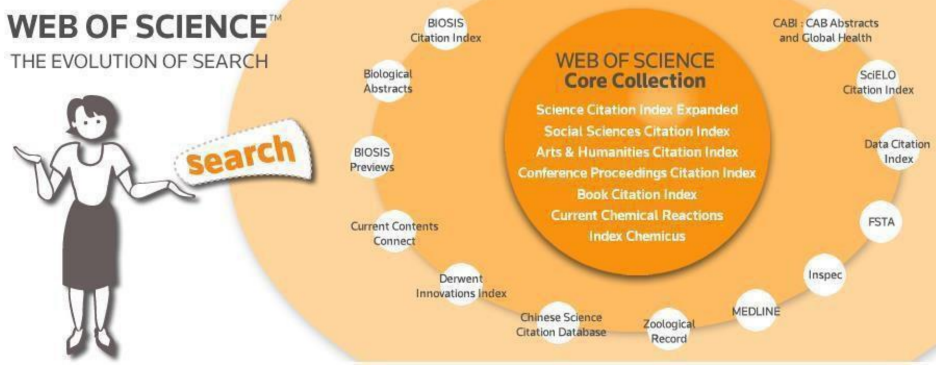
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Example B: the same search in 2 BDB Same author

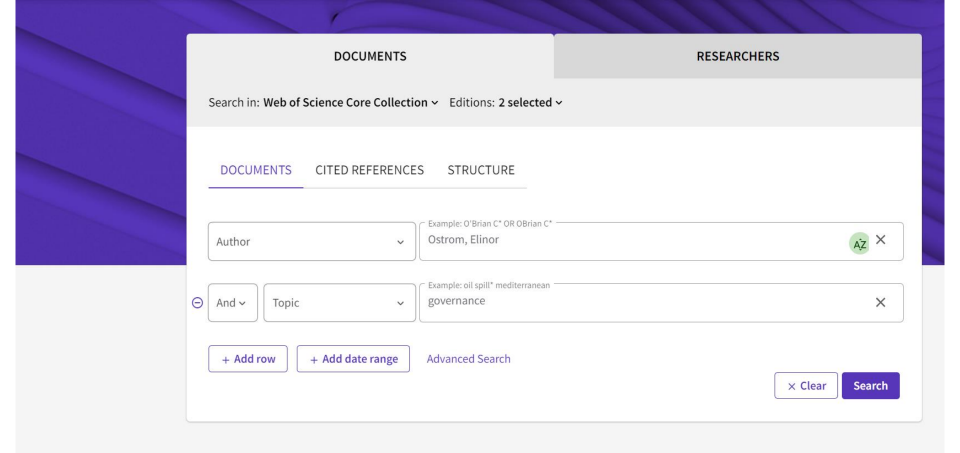
Search in WoSand Google Scholar for documents authored by Elinor Ostrom(*) that

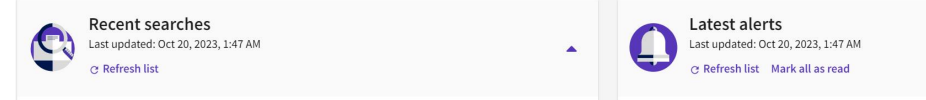
analyze the issue of governance("governance")



(*) Elinor Ostrom (1933-2012) Nobel Prize Economics 2009 (<u>LINK</u>)







29 results from Social Sciences Citation Index (SSCI), Science Citation Index Expanded (SCI-EXPANDED): Ostrom, Elinor (Author) and governance (Topic)

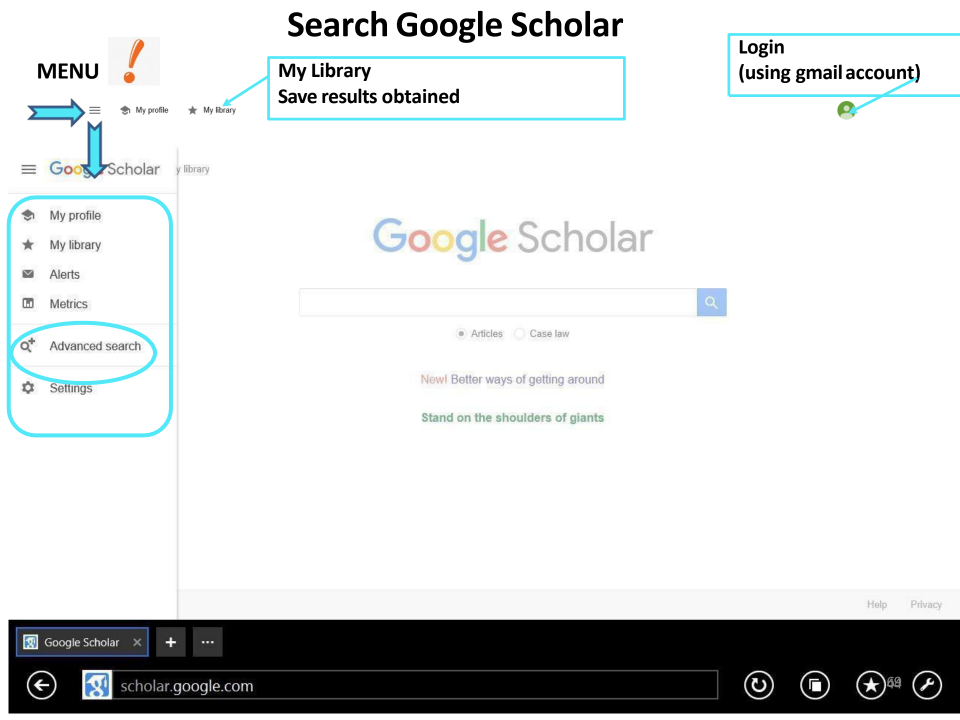
WoS Results Author=Ostrom, Elinor and Topic=governance

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		Quick Filters	3 1 14	1	Beyond Markets and States: Polycentric Governance of Complex Economic Systems Ostrom. E Jun 2010 <u>AMERICAN ECONOMIC REVIEW</u> 100 (3), pp.641-672 Services C Tal Full Text at Publisher •••	1,677 Citations 199 References
		Publication Years (j) 2014 2013 2012 2011 2010 See all > Document Types	* 3 3 4 9	□ 2 ✿	A diagnostic approach for going beyond panaceas Ostrom.E Sep 25 2007 PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 104 (39), pp.15181-15187 The articles in this special feature challenge the presumption that scholars can make simple, predictive models of social-ecological systems (SESs) and deduce universal solutions, panaceas, to problems of overuse or destruction of resources. Moving beyond panaceas to develop cumulative capacities to diagnose the problems and potentialities of linked SESs requires serious study of complex, multi Show more Free Full Text From Publisher •••	1,586 Citations 90 References Related records
		Article Book Chapters Cditorial Material Biographical-Item Proceeding Paper See all >	25 2 1 1	□ 3 ❤	Social-ecological system framework: initial changes and continuing challenges McGinnis, MD and Oxtrom, E 2014 ECOLOGY AND SOCIETY 19 (2) The social-ecological system (SES) framework investigated in this special issue enables researchers from diverse disciplinary backgrounds working on different resource sectors in disparate geographic areas, biophysical conditions, and temporal domains to share a common vocabulary for the	715 Citations 29 References

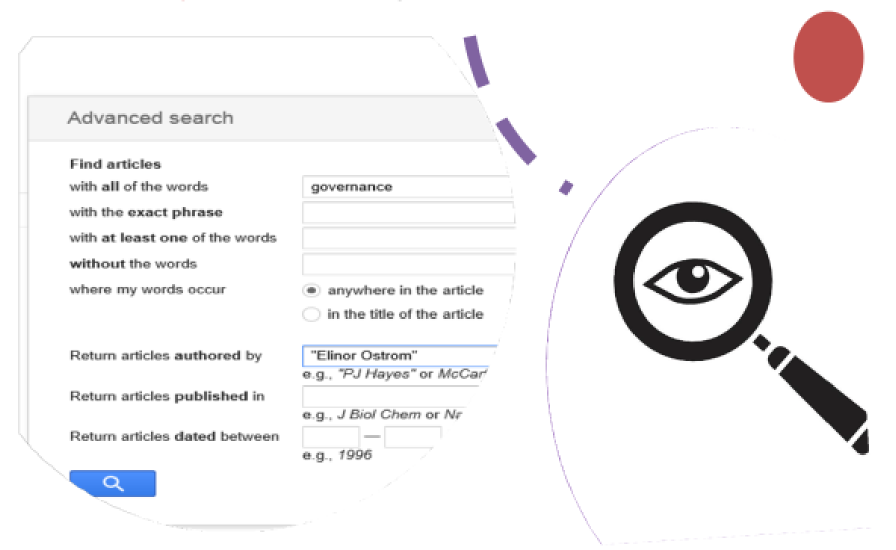
Citation Report: Elinor Ostrom

(em 19.10.2023)

itation Report							
Sostrom, Elinor (Author)					Analyze F	Results 🛕 C	Create Aler
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Advanced Search Google Scholar Author= "Elinor Ostrom" & word anywhere in the text= "governance







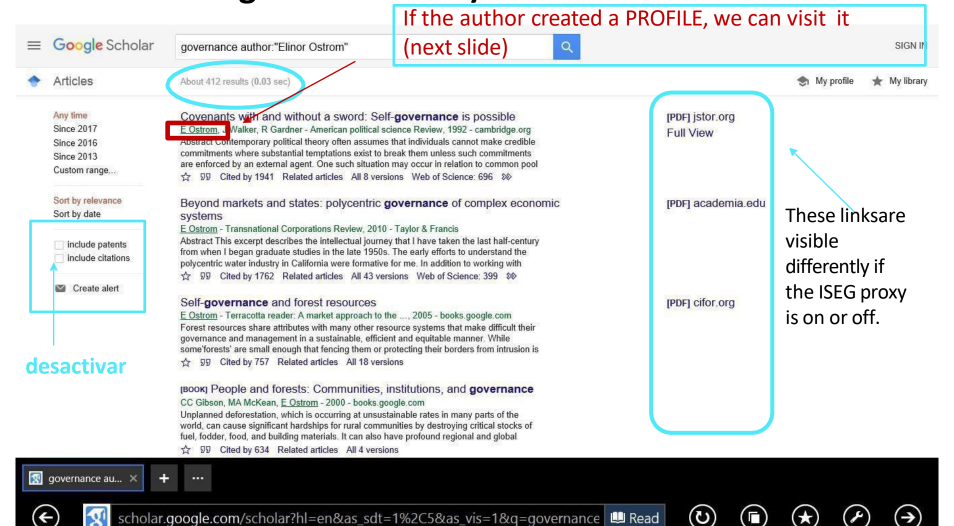
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GOOGLE SCHOLAR ADVANCED SEARCH

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Review articles	This volume brings a set of key works by Elinor Ostrom, co-recipient of the Nobel Prize in	
	Economic Sciences, together with those of Vincent Ostrom, one of the originators of Public	
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	undertaken further empirical studies of polycentric governance of resource and infrastructure	
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	governance. Conventional theories of local users in the governance and management of common	

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Beyond markets a E Ostrom Shaping Entrepreneur	nd states ship Research: Made, as Well as Found, 353	11	2020	2016 2017 2018 20	19 2020 2021 2	2022 2023 0	
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	as postulated assumptions and described it as exogenously given. ontent of firm members' preferences ultimately determines organizational		2019	Co-authors		VIEW ALL	

Google Scholar Tools



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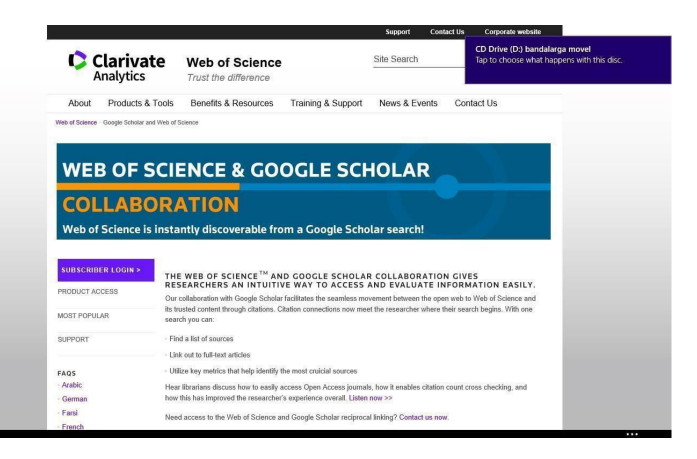


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Collaboration between WoS and Google Scholar Crossed References

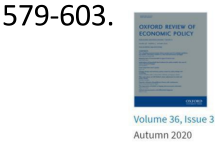




WoS and Google Scholar: mutual links

Example B1: search for full text article (*) in 2 BDBs:

McKibbin, W. J., Morris, A. C., Wilcoxen, P. J., & Panton, A. J. (2020). Climate change and monetary policy: issues for policy design and modelling. *Oxford Review of Economic Policy*, 36(3),



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Climate change and monetary policy: issues for policy design and modelling Warwick J McKibbin S. Adele C Morris, Peter J Wilcoxen, Augustus J Panton

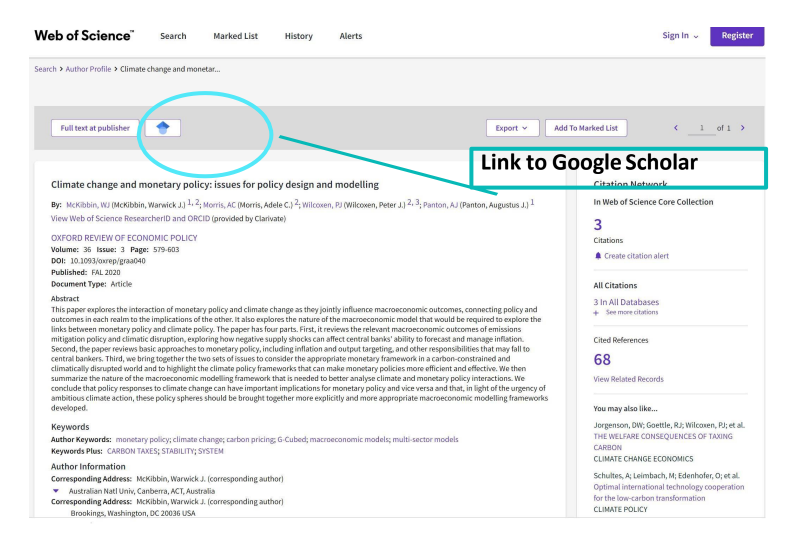
Oxford Review of Economic Policy, Volume 36, Issue 3, Autumn 2020, Pages 579–603, https://doi.org/10.1093/oxrep/graa040 **Published:** 19 January 2021

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Abstract

This paper explores the interaction of monetary policy and climate change as they jointly influence macroeconomic outcomes, connecting policy and outcomes in each realm to the implications of the other. It also explores the nature of the macroeconomic model that would be required to explore the links between monetary policy and climate policy. The paper has four parts. First, it reviews the relevant macroeconomic outcomes of emissions mitigation policy and climatic disruption, exploring how negative supply shocks can affect central banks' ability to forecast and manage inflation. Second, the paper reviews basic approaches to monetary policy, including inflation and output targeting, and other responsibilities that may fall to central bankers. Third, we bring together the two sets of issues to consider the appropriate monetary framework in a carbon-constrained and climatically disrupted world and to highlight the climate policy frameworks that can make monetary policies more efficient and effective. We then summarize the nature of the macroeconomic

WoS link to Google Scholar



Google Scholar link to WoS

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Articles	1 result (0.02 sec)	😒 My profile 🛛 ★ My library
Lookup	Climate change and monetary policy: issues for policy design and modelling <u>WJ McKibbin</u> , AC Morris, <u>PJ Wilcoxen</u> Oxford Review of, 2020 - academic.oup.com This paper explores the interaction of monetary policy and climate change as they jointly influence macroeconomic outcomes, connecting policy and outcomes in each realm to the implications of the other. It also explores the nature of the macroeconomic model that would be required to explore the links between monetary policy and climate policy. The paper has four parts. First, it reviews the relevant macroeconomic outcomes of emissions mitigation policy and climatic disruption, exploring how negative supply snocks can affect central $\frac{1}{27}$ $\overline{99}$ Cited by 11 Related articles All 6 versions Web of Science: 2 Frocurar@b-on.pt \ll	[PDF] researchgate.net Universidade de Lisboa
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INDEX

1.BIBLIOGRAPHIC DATABASES (BDB) - INTRODUCTION	
2. SOME BDB: PRESENTATION; BIBLIOGRAPHIC SEARCH 1. WoS, Scopus and Google Scholar	
3. SEARCHING a BDB, ANALYSING RESULTS AND SAVING INFORMATION	
4. PERSONAL BDB: CREATION AND USE	
5. AUTOMATIC CREATION OF LIST OF REFERENCES	
References	
Appendix I: Installing ISEG's Proxy	

3. SEARCHING a BDB, ANALYSING RESULTS AND SAVING INFORMATION

How to ...

- > Analyze the results of a bibliographic search;
- Save search history and operate on it. Example C
- Create Alerts; Refine Results; Analyze Results.
- Example C Citations and Chain of Citations
- Transfer the information from the search results all fields - to the personal computer (in several formats including excel)

Example C

Analysing Results and Saving the Results of the Search

Example C: Search in WoS having as author **Joseph Stiglitz (*)** and about **development**

Before starting the search, register with WoS. Use your ISEG email.

(*) Joseph Stiglitz (1943-) Nobel Prize of Economics 2001 (LINK)

Registration in WoS \rightarrow uses of multiple WoS tools

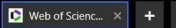
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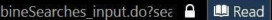
Example C: Save the results of a search in a personal area

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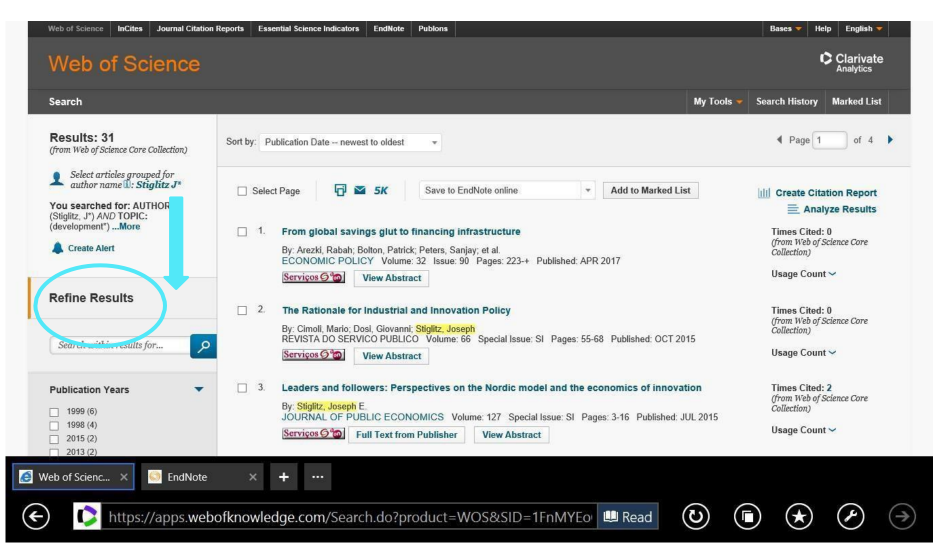
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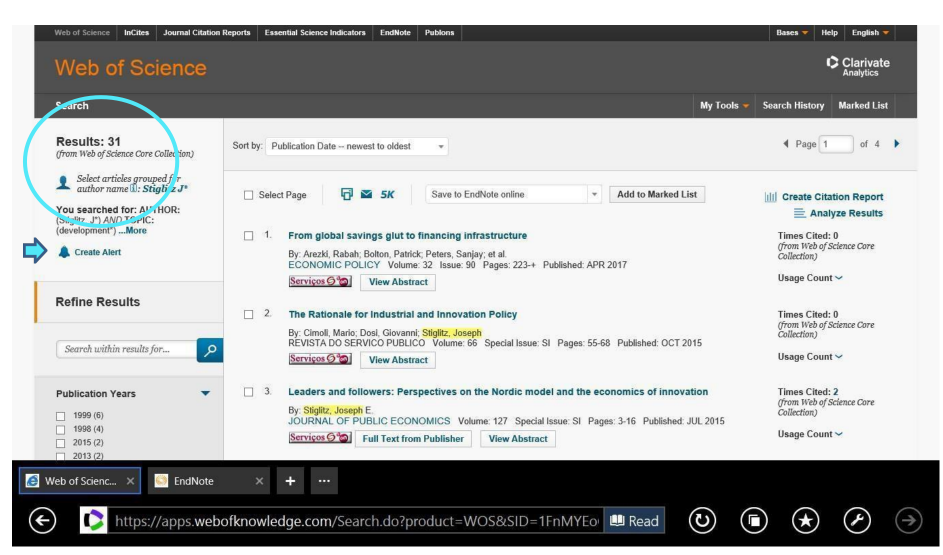
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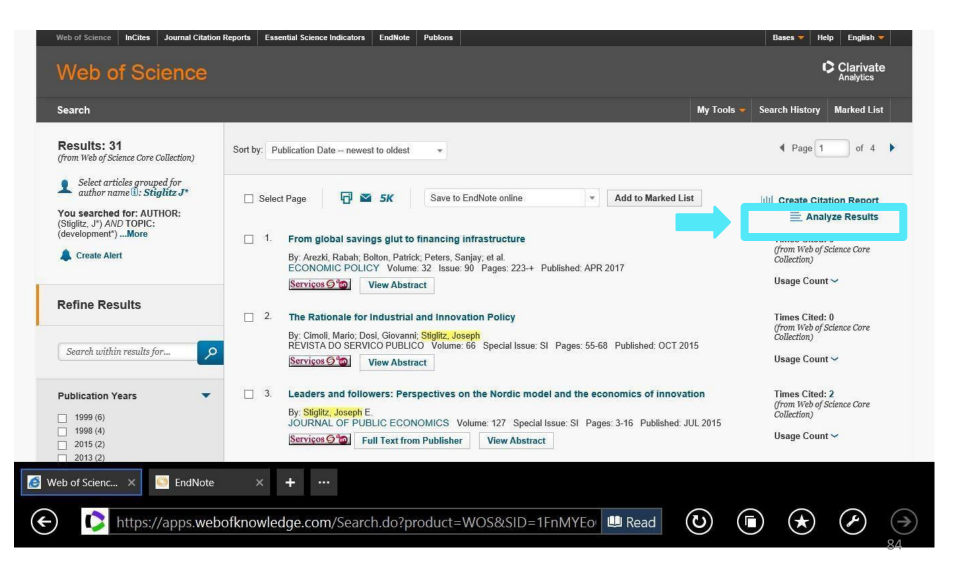
Example C: Refine Results (by Journal, type of document, year, etc.)



Example C: Results and Create Alerts



Example C: Results Analysis



Example C: Results- Journals (Source Titles)

Web of Science

Clarivate Analytics

Results Analysis

<<Back to previous page

31 records. AUTHOR: (Stiglitz, J*) AND TOPIC: (development*)

Rank the records by this field:	Set display options:	Sort by:
Publication Years Research Areas Source Titles Web of Science Categories	Show the top 50 v Results. Minimum record count (threshold): 1	Record count Selected field

Analyze

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× Exclude Records	Field: Source Titles	Record Count	% of 31	Bar Chart	Data rows displayed in table All data rows (up to 200,000)			
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	ANNUAL WORLD BANK CONFERENCE ON DEVELOPMENT ECONOMICS 1998	3	9.677 %					
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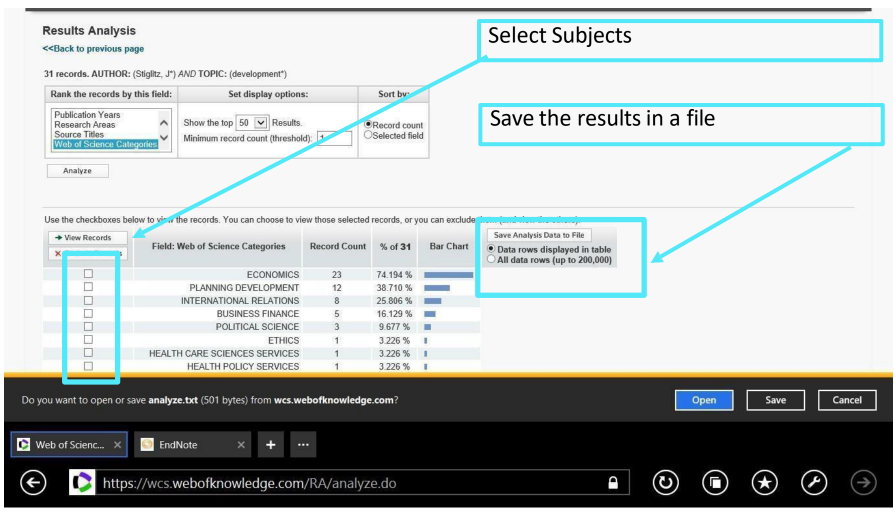
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85(->)

Example C: Results- Areas of Research (Web of Science Categories)



Example C: Analysis and Citations Chain of Citations

Search	My Tools 🔻	Search History Marked List
Results: 31 (from Web of Science Core Collection)	Sort by: Publication Date newest to oldest	
Select articles grouped for author name 1: Stiglitz J*	□ Select Page 🗗 🗹 5K Save to EndNote online 💌 Add to Marked List	III Create Citation Report
You searched for: AUTHOR: Stiglitz, J*) AND TOPIC: development*)More	 From global savings glut to financing infrastructure 	Analyze Results
Create Alert	By: Arezki, Rabah; Bolton, Patrick; Peters, Sanjay; et al. ECONOMIC POLICY Volume: 32 Issue: 90 Pages: 223-+ Published: APR 2017	(from Web of Science Core Collection)
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Refine Results	2. The Rationale for Industrial and Innovation Policy By: Cimoli, Mario; Dosi, Giovanni; Stiglitz, Joseph REVISTA DO SERVICO PUBLICO Volume: 66 Special Issue: SI Pages: 55-68 Published: OCT 2015	Times Cited: 0 (from Web of Science Core Collection)
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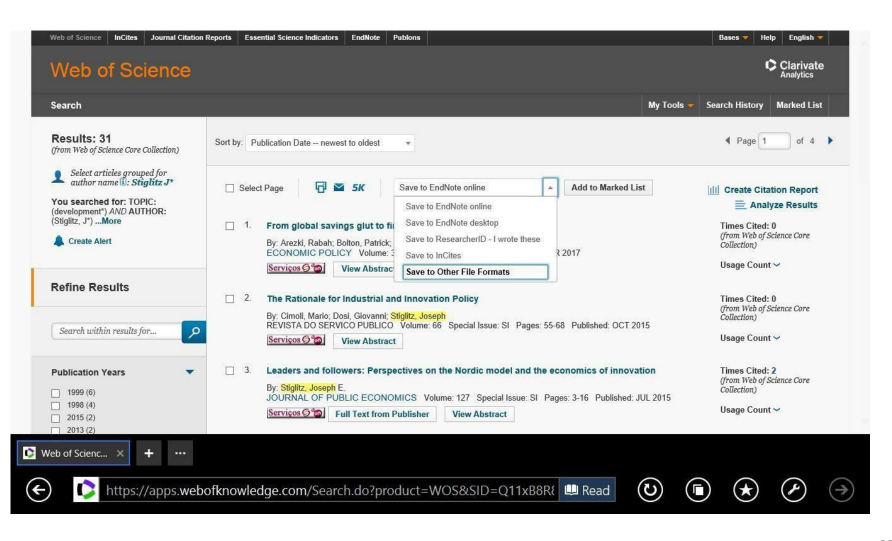
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Knowledge economy classification in African countries: A model-based clustering approach Andres, AR; Otero, A and Amavilah, VH Jul 2021 (Early Access) | INFORMATION TECHNOLOGY FOR DEVELOPMENT Knowledge economy (KE) has been a central issue in the political-economic literature of advanced economies, but little research has focused on the transition towards a KE in Africa. Using a latent profile analysis, six clusters of the KE were found in

the region. The clusters range from very prepared with good performance in all KF dimensions (institue Show more

136 Referen

Example C: Save the results of a search (articles) in a personal file (on line or in PC)



Example C: Save the results of a search (articles) in a personal file (on line or in PC)

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Example C: Save selected results in txt format that can be imported in word or excel format (all fields of the record can be selected: abstract, key-words, number of citations, etc.)

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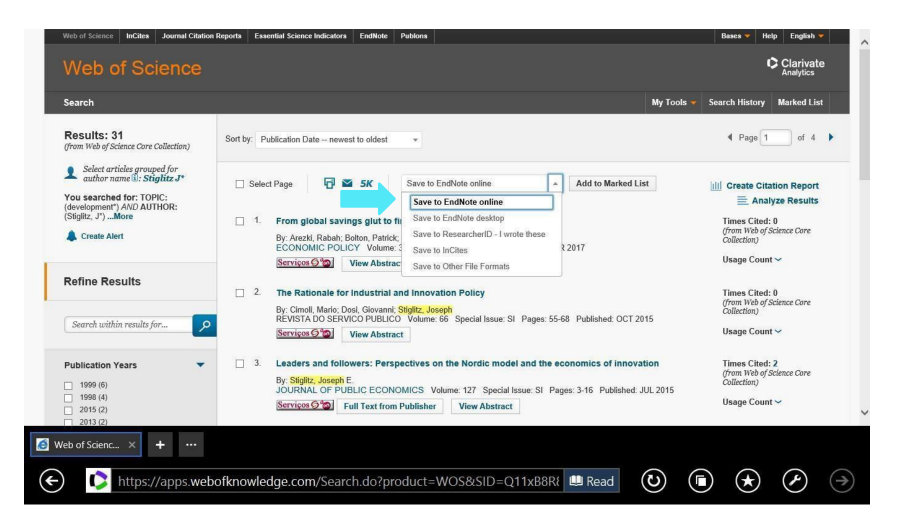
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3. SEARCHING a BDB, ANALYSING RESULTS AND SAVING INFORMATION	
4. PERSONAL BDB: CREATION AND USE	
5. AUTOMATIC CREATION OF LIST OF REFERENCES	
References	
Appendix I: Installing ISEG's Proxy	

4. PERSONAL BDB: CREATION AND USE

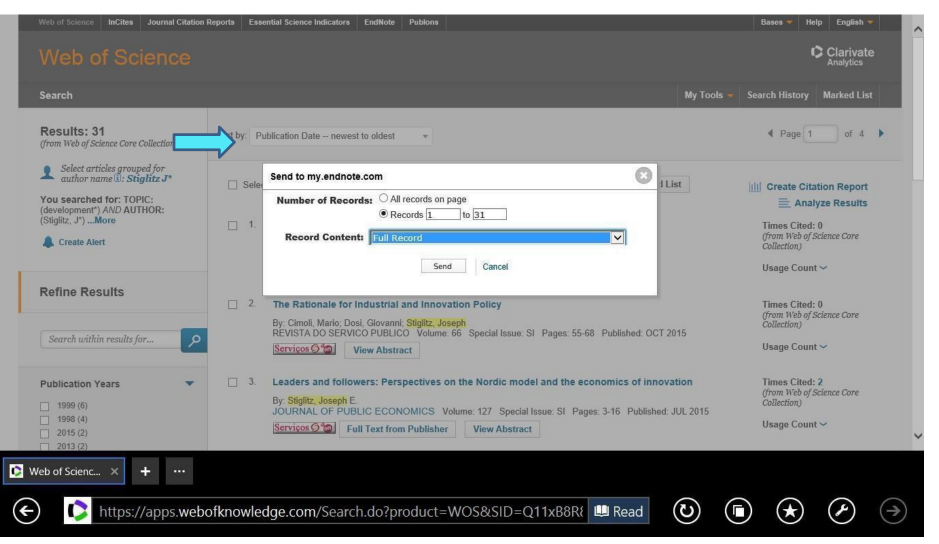
- In WoS is possible to create your personal BDB online that can be customized and completed with your comments, files etc.
- The individual BDB allows organization and management of bibliographic references.
- From the individual BDB, lists of bibliographic references can be created in different formats.
- EndNote (version not online; software to be installed in computer) can be connected to Word software making it possible to automatically insert references and written citations in your own written text. These features also exist in the Mendeley program (<u>link</u>)
- When the bibliographic search is in WoS, the records that are already in your personal BDB WoS are marked with an icon:



Example C: Save #31 references (Save to EndNote online)



Example C: Save the #31 Results in a Personal BDB (*EndNote online*)



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1.BIBLIOGRAPHIC DATABASES (BDB) - INTRODUCTION	
 SOME BDB: PRESENTATION; BIBLIOGRAPHIC SEARCH WoS, Scopus and Google Scholar 	
3. SEARCHING a BDB, ANALYSING RESULTS AND SAVING INFORMATION	
4. PERSONAL BDB: CREATION AND USE	
5. AUTOMATIC CREATION OF LIST OF REFERENCES	
References	
Appendix I: Installing ISEG's Proxy	

5. LIST OF REFERENCES: AUTOMATIC CREATION

To automatically generate a list, follow the following steps:

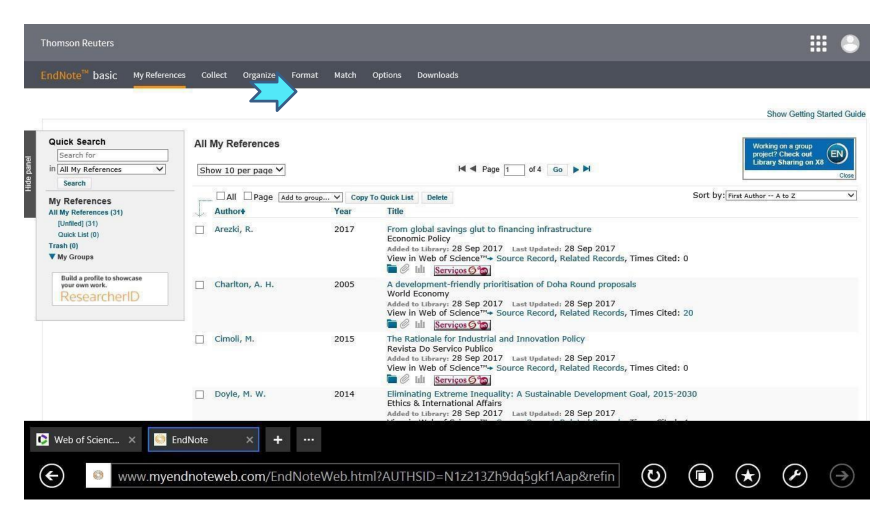
Login to personal BDB (EndNote online)

Select references to be included in the bibliographic list (a specific reference folder in your personal BDB)

Select reference style (e.g. APA, Harvard, Chicago)

■ Select Save, Email, or Preview/Print to automatically produce a list in text format.

Example C: Create a list of references



Example C: Selection of Bibliographic Style (e.g. APA 6th) from a File/Directory in the Personal BDB

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Example C: Bibliographic List in format APA 6th ; automatic generated from a personal BDB in WoS /EndNote *online*

Arezki, R., Bolton, P., Peters, S., Samama, F., & **Stiglitz**, J. (2017). From global savings glut to financing infrastructure. *Economic Policy*, *32*(90), 223-+.

Charlton, A. H., & **Stiglitz**, J. E. (2005). A development-friendly prioritisation of Doha Round proposals. *World Economy*, *28*(3), 293-312.

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3. SEARCHING a BDB, ANALYSING RESULTS AND SAVING INFORMATION	
4. PERSONAL BDB: CREATION AND USE	
5. AUTOMATIC CREATION OF LIST OF REFERENCES	
References	
Appendix I: Installing ISEG's Proxy Appendix II : Some Resources in Library ISEG	

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StAubyn, Miguel (2016) Bases de Dados Bibliográficas, Seminário Comum ISEG Mestrados, ano lectivo 2015/2016, Apresentação pptx (*mimeo*) <u>http://www.iseg.utl.pt/~mstaubyn/research2016.pdf</u>

Zhu, J., & Liu, W. (2020). A tale of two databases: the use of Web of Science and Scopus in academic papers. *Scientometrics*, 123, 321–335. https://doi.org/10.1007/s11192-020-03387-8

Taining sessions (video) BDB Web of Scicence (Clarivate)

[In English and Portuguese; in Portuguese (sound) and English (images)] <u>https://clarivate.com/webofsciencegroup/support/home/</u> <u>https://clarivate.libguides.com/europe/portugal</u>



Contact: Elsa Fontainha

elmano@iseg.ulisboa.pt

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Scopus author: https://www.scopus.com/authid/detail.uri?authorId=35738644600

Research ID (WoS) ResearcherID: B-3047-2008(link)

Cienciavitae [FCT]: <u>https://www.cienciavitae.pt/portal/en/221E-B26D-5A5C</u> Google Scholar Profile: <u>Google Scholar (link)</u> Research Gate: https://www.researchgate.net/profile/Elsa-Fontainha

Faculty Web Page: <u>https://www.iseg.ulisboa.pt/faculty/elsa-fontainha</u>

APPENDIX I

To access most of the Bibliographic Databasesanalyzed it is necessary to Install ISEG's Proxy

"Accessing the databases from outside the School lack the configuration of the proxy in your internet browser. Configure your proxy with the following: For more information, please check the <u>guides</u> in the publications page. When accessing the internet, your username and password will be requested."

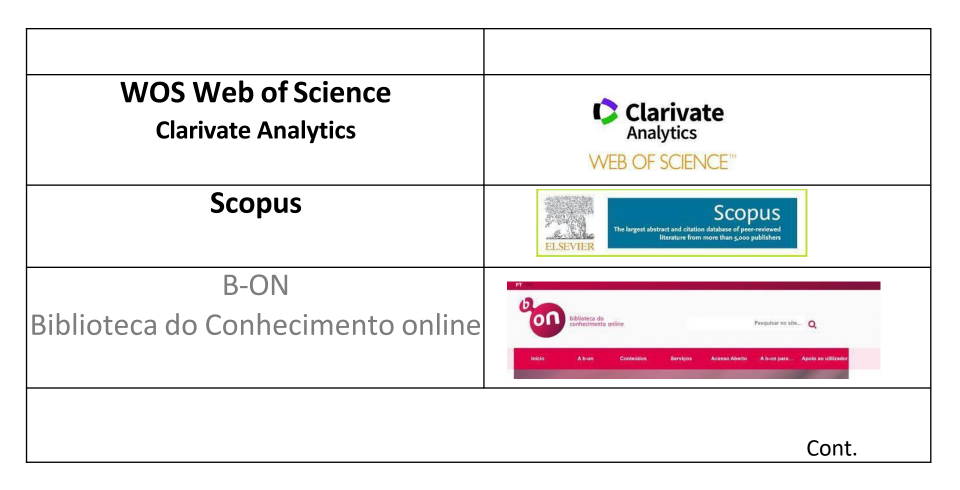
Proxy Configuration Manual for Windows
Proxy Configuration Manual for iOS



APPENDIX II

Bibliographic Databases (BDBs) ...explore other links in Library Francisco Pereira de Moura webpage & Other

Bibliographic Databases (BDBs)



Bibliographic Databases (BDB)

E-Books	eBooks	
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Bibliographic Databases (BDB)



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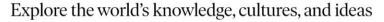
_{short for Journal Storage; but has more than journals)

- Includes full text of the main journals of Economics, Management, Finance, Econometrics, Mathematics, etc. Full text of articles for reading and / or download. In the pdf download are included the list of citations references. Also includes ebooks and other resources.
- For each journal is **clearly identified the period included** (usually since the foundation of the journal). There is always **a lag** of a few years in relation to the year of publication. Reason why **WoS** is in general more used than JSTOR. However, for seminal texts the JSTOR is sometimes essential.
- The list of JSTOR journals for each of the scientific fields can be consulted.
- It is possible to create a personal free **account in JSTOR**.
- Guide to search JSTOR (How to search JSTOR)
- Activate the **ISEG proxy** before visiting the site.

JSTOR provides access to more than 12 million journal articles, books, images, and primary sources in 75 disciplines.



Workspace Search v Browse v Tools v About Support





Frank Cancian, School classroom [A] (detail), 1971. Part of Frank Cancian Documentary Photograph Archive.

Image 5 of 5 < >



Enrich your research with primary sources

VISIT Orientation Resources: https://about.jstor.org/orientation-resources

Other Resources

American Mathematical Society		<u>LINK</u>
Business Source Complete	Business Source* Complete	<u>LINK</u>
European Central Bank		<u>LINK</u>
Banco Central Europeu	EUROSYSTEM	
Community of Countriesof		<u>LINK</u>
Portuguese Language	@	
Documentation Center		
Centro de Documentação da CPLP		
World Bank Repository		<u>LINK</u>
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explore other links in Library Fran	cisco Pereira de Moura webpage	_

Other Resources

EconLit - American Economic Association	EconLit	<u>LINK</u>
Directory of Open Access Journals	DOAJ DIRECTORY OF OPEN ACCESS JOURNALS	<u>LINK</u>
RCAAP-Open Access scientific contents from Portuguese institutional repositories	RCCACP Hesses Aberca de Porcaga	<u>LINK</u>
Financial Times	FT	<u>LINK</u>
Ebook Central	ProQuest Ebook Central	LINK
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Archives, Repositories[*]

Archives, Repositories[*] Theses, Working Papers, etc.		
IDEAS RePEc	IDEAS EconPapers	https://ideas.repec.org/
NBER	NBER National Bureau of Economic Research	http://www.nber.org/
MIT Theses	DSpace@MIT	https://dspace.mit.edu/handle/1721.1/7582
BASE Bielefeld Academic Search Engine	BASE Bielefeld Academic Search Engine	https://www.base-search.net/about/
[*] please refer to slide 11 about <i>working papers, discussion papers,</i> etc.		

Other Resources (cont.)

The **New Palgrave** It is a **dictionary / Encyclopaedia**. The entries / articles are from the most respected authors in each field of specialization. It has a **regular online update**

It is a **Reference Work**. There are paper versions in the Library. Multiple volumes. 3rd ed. 2018

