



MINISTERIO DE CIENCIA E INNOVACIÓN



FUNDACIÓN ESPAÑOLA PARA LA CIENCIA Y LA TECNOLOGÍA

Web of Science - Formación Online organizada por FECYT

Sesión D1 – Analizar las publicaciones de una institución

Anne Delgado

18/11/2021

- Buscar en el campo Dirección
- Entender el campo Afiliación
- Refinar por tipo de documento
- Entender el acceso anticipado
- Analizar los resultados
- Exportar una lista de publicaciones

- Buscar en el campo Dirección
- Entender el campo Afiliación
- Refinar por tipo de documento
- Entender el acceso anticipado
- Analizar los resultados
- Exportar una lista de publicaciones

¿Cómo se busca la producción científica de un país?

< VOLVER A LA BÚSQUEDA BÁSICA Creador de consultas de búsqueda avanzadas				
Buscar en: Colección Principal de Web of Science ~ Ediciones:	All ~			
Añadir términos a la vista previa de la búsqueda de consultas				
Todos los campos ~ Ejemplo: liver disease i	ndia singh		And ~	Añadir a consulta
Más opciones 🔺			Buscar en la	ayuda
Vista previa de consulta		Booleanos : AND, OR, NOT	Examples	
cu= <u>spain</u>		Etiquetas de campo : o TS=Tema o o TI=Título o o AB=Abstract o o AU=Autor o o AI=Identificadores o	 CF=Conferencia AD=Dirección OG=[Afiliación] OO=Organización SG=Suborganizació 	 > FT=Texto de financiación > SU=Área de investigación n ○ WC=Categorías de
+ Añadir intervalo de fechas	K Borrar Buscar V	de autores o o AK=Palabras clave o de autor o o GP=[Autoría o conjunta] o o ED=Editor o o KP=Keyword Plus® o SO=[Títulos de o	 SA=Dirección postal CI=Ciudad PS=Provincia/Estad CU=País/Región ZP=Código postal FO=Entidad financiadora FG=Número de 	 Web of Science IS=ISSN/ISBN UT=Número de acceso PMID=PubMed ID DOP=Fecha de publicación PUBL=Editorial
1,961,108 resultados de Colección Principal	l de Web of Science de:	publicación] • DO=DOI • • • PY=Año de publicación	subvención FD=Detalles de financiación	 ALL=Todos los campos FPY=Año de publicación final
Q cu=spain				
⇔ Copiar enlace de consulta				

Clarivate[™]

Buscar en el campo Dirección



Clarivate[®]

- Buscar en el campo Dirección
- Entender el campo Afiliación
- Refinar por tipo de documento
- Entender el acceso anticipado
- Analizar los resultados
- Exportar una lista de publicaciones

¿Qué es una afiliación en la Web of Science?

- Buscar una afiliación permite encontrar las publicaciones con las diferentes variantes de dirección ۲
- Hay más de 14.000 afiliaciones unificadas en la Web of Science



- UNIV POLITECN VALENCIA COMAV UPV
- UNIV POLITECN VALENCIA COMUNICAC
- UNIV POLITECN VALENCIA CONSEJO SUPER
- UNIV POLITECN VALENCIA CSIC
- UNIV POLITECN VALENCIA EPSA
- UNIV POLITECN VALENCIA ESPANA
- UNIV POLITECN VALENCIA LIB
- UNIV POLITECN VALENCIA UNIV POLITECN
- UNIV POLITECN VALENCIA UPV
- UNIV POLITECN VALENCIA UPVLC
- UNIV POLYTECN VALENCIA
- UNIV VALENCIA POLITECN
- UNIV VALENCIA TECHNOL
- UPV UNIV POLITECN VALENCIA
- VALENCIA UNIV TECHNOL



La lista de variantes que se muestran en la Web of Science no es la lista completa Póngase en contacto con nuestro equipo de soporte si desea revisar la lista completa de variantes y reglas de unificación

Clarivate

¿Cómo se busca por afiliación?



Opción 1

3

- Función de autocompletado - Sólo para organizaciones unificadas en la Web of Science - El nombre unificado puede estar en inglés o en el idioma local

- Buscar en el campo Dirección
- Entender el campo Afiliación
- Refinar por tipo de documento
- Entender el acceso anticipado
- Analizar los resultados
- Exportar una lista de publicaciones

Refinar por tipo de documento



Preguntas frecuentes: Después de refinar, todavía veo otros tipos de documentos. ¿Por qué? Algunos documentos pueden ser indexados con 2 tipologías <u>Read the Help – Document Type Descriptions</u>

Document Types	~
Articles	25,226
Proceedings Papers	1,506
Book Chapters	927
Early Access	190
Data Papers	11

Como ejemplo, los capítulos de libro siempre tendrán dos tipos de documentos, siendo el otro artículo, revisión, elemento biográfico, etc., dependiendo de la naturaleza del capítulo del libro.

Clarivate[®]

ROUTLEDGE HANDBOOK OF POSITIVE COMMUNICATION:
HAPPINESS AND SOCIAL CHANGE
Book Series: Routledge Handbooks in Communication S
Pages: 167-177
Published: 2019
Document Type: Article; Book Chapter

Search for Document Typ	bes
Select all	Results count 🗸
Articles	25,226
Proceedings Papers	1,506
Book Chapters	927
Early Access	190
🗸 Data Papers	11
✓ Books	2
Retracted Publications	1

¿Cómo puedo excluir otros tipos de documentos?

Refine

- Buscar en el campo Dirección
- Entender el campo Afiliación
- Refinar por tipo de documento
- Entender el acceso anticipado
- Analizar los resultados
- Exportar una lista de publicaciones

Refinar por fecha de publicación o fecha de indexación

Search in: Web o	f Science Core Collection ~ AUTHORS CITED REFERE	Editions: All ~	
Affiliation	~ Univ	versitat Politecnica de Valencia	AŻ X
+ Add row	+ Add date range Advanc	ed Search	Clear Search
	Affiliation	✓ Universitat Politecnica de Valencia	AŻ X
¢	 Publication Date All years (1900 - 2021) Last 5 years 	to W Searches a range of database date based on the publication date. The default value is generally the earliest	YY-MM-DD
_	Index Date Current week	date in your institution's subscription up to the date when the product database was last updated.	
	Last 4 weeks Year to date	Examples: 2000-01-31 to 2002-05-30	

Especially useful to track books and proceedings which tend to be indexed later than journal articles (mainly depending on when publishers send the data to us)

Clarivate[™]

Entender el acceso anticipado



- Buscar en el campo Dirección
- Entender el campo Afiliación
- Refinar por tipo de documento
- Entender el acceso anticipado
- Analizar los resultados
- Exportar una lista de publicaciones

Analizar los resultados

Α

Analizar revistas, editoriales	y Acceso	o Abierto		Ordenar por: Mostr Número de resultados v 25 v	ar: Número de registros mínimo:		
Títulos de publicación v				Visualización: Gráfico de mapa de árbol	Número de resultados: 25 v		Lescargar
Ordenar por: Mostrar: Número de registros mínimo: Número de resultados v 25 v 1				4,777 Tódos los artículos de aco	:eso abierto	438 Dorado (otros) Bronce	
Visualización: Gráfico de mapa de árbol Visualización: 25 Visualización: 4 Visualización: 4 Visualización		Editoriales				2,086 Verde y publicado	402 Verde y
182 INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	73 INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	Ordenar por: Mostrar: Núme Número de resultados ~ 25 ~ 1	ero de registros mínimo:	3,485 Dorado DOAJ			асертацо
84 REPRODUCTION IN DOMESTIC ANIMALS	71 HAEMATOLOGICA	Visualización: Gráfico de mapa de v Árbol v	ro de resultados: 25 🗸 🗸				
117 SCIENTIFIC REPORTS 80 INVESTIGATIVE OPHTHALMOLOGY VISUAL SCIENCE	70 FRONTIERS IN PSYCHOLOGY	1,688 Elsevier	787 Wiley	176 Frontiers Media Sa	109 Sage 96 Chemistry Science Si	7 mer hemical oc	
110 SUSTAINABILITY 80 TRANSPLANTATION PROCEEDINGS	68 FISH SHELLFISH IMMUNOLOGY	1,011 Springer Nature	327 Edit Um-Ediciones Univ Murcia	170 IEEE	74 Assoc Research Vision Ophthalmology Publishint Foundatid	59 nst Politica Social	
				144 Oxford Univ Press	73 Cambridge Univ	41	
		823 Mdpi	327 Taylor & Francis	122 Univ Complutense Madrid, Servicio	68 Univ Alicante	Asoc Univ Forma Profes	
Clarivate [®]	l			Publicaciones	Consejo 41 Superior Optical	Soc	15

Acceso abierto

Analizar los re

Mostrar:

25 ~

Gráfico de mapa de

árbol

Analizar colaboracione

<mark>OS</mark> acio	resultation nes y agenci	dos as de fina	nciació	n	E	Entidades financieras Ordenar por: Mostrar: Nún Número de resultados y 25 y	mero de registros mínimo:					
						Visualización: Gráfico de mapa de árbol ×	ero de resultados: 25 🗸					DESCARGAR
V						1,508 European Commission	299 Instituto De Salud Carlos lii	157 Uk Research Innovation Ukri	117 Medical Research Council Uk Mrc	112 European Research Council Erc	111 Spanish Mineco	102 Junta De Andaluci
Número de r	eregistros minimo:					1,331 Fundacion Seneca	263 Spanish Ministry Of Economy And Competitiveness	156 United States Department Of Health Human Services	100 Spanish Min	istry Europ	ean Spanis	sh Cancer
	527 Ciber Centro De Investigacion Biomedica En Red	278 Meseguer General University Hospital Morales	228 University Of Barcelona	206 University Of London			174 Mineco	154 European Commission Joint Research Centre	Of Science Innovation A Universities 94 Portuguese Foundation	Socia Fund	l Minist Esf De Econo Y Comp	eric Resear Uk etit 63
	358 Universidad Catolica De Murcia	260 University Of Valencia	185 Universidad D	164		631 Spanish Government	162 University Of Murcia	151 National Institutes Of Health Nih Usa	93 German Research Foundation	Conse Nacio Deser 69 Minist Econo	elho nal De wolvimen terio De omia Y	Aineco Mine Feder Spai
Virgen	351 Csic Centro De Edafologia Y Biologia Aplicada Del Segura Cebas	250 Universidad Politecnica De Cartagena	Castilla La Mancha 176 Ciberesp	Compluten University Of Madrid	Un De Ext	niversid e Associa tremad						
aciones	348 University Of Granada	249 Universidad Miguel Hernandez De Elche	168 Centre Nation De La Recherc Scientifique C	al 130 Catalan nrs Institute Of	Of f	Institu De Salud Carlos						

Clarivate[®]

1,232 Hospital Clinico Universitario Virgen De La Arrixaca

706 Consejo Superior De Investigaciones Cientificas Csic

Afiliaciones

Ordenar por:

Visualización:

Número de resultados 🗸

9,259 University Of Murcia

Crear un informe de citas

Informe de citas Q University of Murci	ia (Afiliación)		ANALIZAR RESULTADOS	CREAR ALERTA			
Afinado por: Años de publicación: 2021 or 2020 or 202	19 or 2018 or 2017 X Borrar todo						
Secopiar enlace de consulta			_				
			E Exporta	r informe completo			
Publicaciones	Artículos citantes	Veces citado	Afiliaciones				
9,259	35,306 Analizar	43,524		i Quién cita	a nued	tros	utores?
Total	Total	Total	Ordenar por: Mostrar: Número de re	egistros mínimo:			iutores:
Desde 1900 ∽ hasta 2021 ∽	Sin citas propias	Sirreitas pias	Número de resultados 🗸 25 🗸 1				
			Visualización: Grafico de mapa de árbol Visualización: árbol Visualización:	ultados: 10 v			La DESCARGAR
			939	692	492	491	489
			Consejo Superior De Investigaciones Científicas Csic	Chinese Academy Of Sciences	Harvard	Ciber Cen	tro De University Of Barcelona
						Biomedic Red	a En
				566			
				University Of London			
			792				
			Scientifique Chrs		426		398
				517	University Of Gra	anada	University Of Valencia
				University Of California System			
Clarivate"							

- Buscar en el campo Dirección
- Entender el campo Afiliación
- Refinar por tipo de documento
- Entender el acceso anticipado
- Analizar los resultados
- Exportar una lista de publicaciones



Information about APIs

https://clarivate.com/webofsciencegroup/solutions/xml-and-apis/

S	ource: Web of Scienc	e
Article Match Retrieval (AMR) free	Web of Science API Lite free	Web of Science API Expanded subscription
A publication matching API that enables real-time Web of Science bibliographic search to update citation counts in batch mode or real time, along with producing links back to Web of Science for further discovery and analyses.	A responsive API that supports rich searching across the Web of Science Core Collection to retrieve core article metadata. This service provides a great way to reuse Web of Science data both internally and externally to enhance institutional repositories and research networking systems with best-in-class data.	A robust and comprehensive API that delivers deep detail into the most valuable publication and citation information found in the Web of Science Core Collection. Includes everything in the Web of Science Lite API plus additional metadata, such as author, affiliations, identifiers and funding data.

Clarivate[™]

Web of Science API data fields

For Web of Science Core Collection; may vary for other databases

Bold = available for public display

WoS AMR	WoS API Lite	WoS API Expanded
 Times Cited Source URL PMID Citing Articles URL UT (Unique Identifier) Related Records (URL) * Times Cited can be shown but cannot be harvested, aggregated or manipulated. Unlimited records	 UT (Unique Identifier) Authors Author Keywords Document Type Title Issue Pages Publication Date Source Title Volume DOI 	 WoS API Lite fields Abstract Article Number Author variant names (full and WoS abbrev) Author Address/Affiliation Author to Address linkage Organization Enhanced Reprint/Corresponding Author and Address Author Order Number ORCID ID Funding Text Grant Agencies Group Author Group Author Hanguage Publisher Citing Articles Cited References DOAJ Title flag
download	• ISSN	 ResearcherID Subject Category PMID LIMITED records download as per YOUR SUBSCRIPTION
	Unlimited records download	 Book Author/Group Author Book Series Conference Title

Editor

٠

Clarivate

Accessing our data

Raw Data – Expert Users: Greatest Autonomy, Large and/or Complex Analyses

APIs – "Power" Users: Greater Search and Analytic Autonomy

> WOS Platform – General Users: Basic Search and Analysis

The Raw Data can be loaded into databases, linked with other data sources, and used for the largest and most intricate analyses - utilising a complete set of the data partitioned on years and editions

APIs can be used by more savvy users to do more involved search and analysis, as well as to self serve full record data in smaller batches, and facilitate integration with other systems

Web of Science platform can be used by the lay user for basic search and analysis, as well as export of the smallest sets of data in the least structured format editions

All three levels applicable at any organization, to get the most out of the dataset and maximize efficiency, access and insight.

• Different elevation levels provide flexibility relative to expertise and user cases.

Clarivate

٠

Large







Web of Science™ | InCites Benchmarking & Analytics™ | Journal Citation Reports™

Getting access to a Clarivate API

May 2021

1 Sign up for the portal

Potential users can register their interest in an API via the Developer Portal (https://developer.clarivate.com/).

If you already have a Clarivate account you can sign-in directly, otherwise create a new account.

Email: WoSG.support@clarivate.com

Guía de

acceso

Clarivate[®]

2 Get started

Once you have an account tell us more about your application.

Register and view your application Tell the API Portal which application you ar on. You'll need to register the application b

rquesting API access.



3 Register your new application

Give your application an ID and a name and provide a description. Let us know how the application will be used. Providing comprehensive information will expedite your request.

Register a new Applicati			
Application 10:		If our suppor	t team have aske
citotian_reporting		you to registe	er your applicatio
Application the must be at toward	sea, and may only contain the following characterize and, the	you to registe	i you applicatio
Application Hame:		let them know	w once you have
Citation Reporter			in once you nave
Anumar readable-description/ne	ne of the your regularition, e.g. My Americano-Application-	completed th	is registration
Application Description:			
The Application Description Relet We Relational additionations for	can be used to provide additional details about your application	nue con intudig styreinert (iRo, Ryn e	a subscribing to an API that secures approvals, sompleting
The Application Description had this field will also provide the out instantiating a factor to assess out instanted and selected dist Giant Type:	endervant to provide adectional detroits about your applicat to the impact of puppers produced by my research had also on our cutward, public internet pages.	tue cos, initiality any research Run Ruce as	a advecting to an API that secans approach, screpting details obtained by the API. This within available o
The Application Description Red this fast will unlike presenting first term building a tool to ease our instance and selected ext Glent Type: Public: Single Prop. Applica	sontenessed to provide additional inductional your application in the impact of popping produced by the research that while on our contenent, public internet pages. Both Drawseer Tassack space	nue nos, installing any nevert Willia. By a w	n subscritting to an API that so, also approvals, scorphiling decade-obtained by the API. This will be available o
The approach fractighter had the black of address models or instant and address models our instants and address do do Orient Type: [Public: Single Page Applics See the telepope or client types	sintervent to provide additional installational poor application in the instance of program produced by the research that also to sur-contexet, public intervet pages. Boto donaverse taxanot appli for increasinformation.	nue rees installing any niewert Willia. If you an	n subscriting to an API flat requires approvals, scripting details obtained by the RPI. This will be available o
The Application Description Net 2 trice Safe of anti-processing first that Postchicity, and the Safetta out instance and existence of en- Gleent System Tables: Single People Applica- tion to table population will app Table population will app	anthouse to prove addition (data: data) guid galant this regard of papers produced by the nearest in tail the other of anyone, produced to the nearest inter- tion (browser based topic) for conventionation. Substitution Flowers picture than the Client Constraints I	nue son, not deg ary mean offen ity is a atus, it will use obtain counts and other me, i.e., uning mellinets)	n adventing to an API had negative agground, screpting details of same by the API. This will be builded in
The Apparence Theoryton See the Apparence Theoryton See See To Color 2019 and Sector 2019 for the Color 2019 and Sector 2019 (Color Types) Public Simple Page Application Sector 2019 Theoryton Application will see Theoryton Application Theoryton Application Provider Institution	environment is proven administration of models along any application the respect of paperan produced for into means that also are a calcular produced for the model paper. This dependence of the second second second second second Obserbid & Rowes prevention the Class C-Determine F	nan con, including any research URLs. If you in uttour, it will are obtaine arounds and other in (in uning redirecting makes black the application-name.	a laberling in an AM Ant numeric approach, something and an AM Ant numeric approach and the AM ANT and AM ANT AND ANT ANT AND ANT AND ANT AND ANT AND ANT AND ANT AND ANT
Na Appender Intersphere Had Inter besident all and second and tale besident all and besident and tale besident and besident and Glassic Mappen and and tales The second and tales and tales The second and tales The	environment to provide additional indexe allows of paid organism the interpreter of programs parabilised to the research the site for our orderation, paid of research program. State of the interpreter of the interpreter of the interpreter State of the applications of the anterpreter on approximation, the filter applications of the anterpreter on approximation, Statematic	na na, mate protein 1963. Para mun, t. ett an etter over setter ni, i.e. anlig reflectig na i film film getraffertig naar 1965. Bio getraffer name	n adapting to an APA dat separa segments, sorphiles, adapting the set of the APA. This within an adapting of

4 Choose your API

Once you have registered your application, select the API you would like to use with the **view API** link. If you are unsure which API to select, please let us know.

Citation Reporter



5 Subscribe to your API

Our APIs provide a convenient and practical way to access our data. If you have a specific use case, we advise you to contact your representative before registration.

Once you have selected the API for your application, click subscribe to continue.

API Ratlings			Note the	subscribe link re-
API UPLI https://www.api.elasiests	e . vanstagel. Aansel d	ite.	you do no	ot see this option, live to the context of the cont
Description ¥				
Web-of Science API Lity				
Support Search and Salarmaped	or using two are	coroo data wa	unet as JECH or XM. This API supports simple	searching across the 740x of Science to retrieve core
the state of the s				
When of Reiserver dation carries around it	is a recordence of chiller	and some to inte	manufacture and a second	interdisconcers and ensembly and dires. Your contractual
Web of Balence data can be used in agreement will pover the terms of	is a mandeer of sliffer use for the Web of	renti waya ku inte Science data, a	ngrain into molaling systems or in general to ball a names to data (in terms of clatabases, firoffin	late discovery and research axistizes. Your contractual g, and the depth(will differ from aper to user.
Viels of Bolevan data car for and i agreement will govern the terms of By requesting encoderdials, you agre	is a mandeer of stille Lass for the Web of so is achieve in this	eerti ways to inte Science data, a partal's Tarre o	ngrade into molaling systems or in general to facili to occurs to data (in terms of clatabases, throffin of Use,	late discovery and research solidites. Your contractual g, and the depth will differ from aperits user.
Vela of Bolevan data sam lan annel i agreement will govern the berns of By requesting envolution, you agre Related documentation:	is a number of slife use for the Web of w is adhere in this	renti waya tu inte Science clasa, a pertisifa Terra o	ngrade into moleking nyelimma or in gor-anal to facili e occusion to data (in terms of classicases, throttin of Uses,	late discovery and research solidies. Your contracted g, and the depth with differ from user to user.
Web of Extreme data sur-law used in agreement will proven the terms of By requesting encoloritals, you ages Related documentation: = Coste samples (SRFbab)	is a mandeer of differ Use for the Web of so to achieve to this	enti angos los inte Science clesa, a pertieño Tierra o	ngrade informeliding nyeliteres or in gar-read to back c-access to-data (in terms of clutabases, throttin d Use,	late discovery and research solution. Your sortworked g, and the depth will differ from asserts used.
Vete of Delevan data service and in agreement will govern the terms of By requesting reactionials, you agree Helated documentation: • Code samples (2014a) • Data Integration • Conversal Analytics (USUde)	in a mandeer of solities uses for the Web of an in adhere in this	erri ango to inte Science dette, e periol's Terre o	ngenin into moleting ngelinens or in gar-mol he basil e occume to data (yr terms of childicases, throttin el Une,	late discovery and research solution. Your use tasked g, and the depth will differ horn aments user.
Velo of Distortion data spectra and in agreement will given it the terms of By requesting environments you agree Related occurrent testion: Case's average (2014-bit) Distributions Distributions Mere Designed relativities -	n a number of ulfile use for the Web of er is adhere is ihie	enti ango la ini Science cata, a parial'a Tanna o	ngada iniz malalagi paylaman or in gerarend ho balil e automa to data (yr berne o' chatacanan, troditiv Al Jan,	ble denomy millowerh nikilis. Vor sockehalt
Velo of Boreven data sambo send agressment will grivers the barras of Ry responsing medicifials, you sign Related documentation: = Cash sample (2014a) = Data happation = Data happation (Mex Designer Safricture - Applications	in a mundaer of utility Late for the Web of er to adhere to this	enti angos la inte Sciences dilla, li partist'o Tierra q	ngen to be ending systems or in generation to balling	ther discovery and research with disk flass. You unstandard or part the depth of differ forty and to use.
White of Breases data can be around 1 segment of regression factors and the second of the segment of the second s	is a mander of allie use for the Mids of or is adhere in this Plan	enti ango la inte Science data, a pertuto Terre o Transed	agent of the ending systems or in generation to fail the excession to distribution of challcases, throttler Flave.	line develop and match solid day. You units also
Vite of Research data can be around 1 segment of reg provident to serve of Ry regularing enclosedule, you ages Related Coursemation: Constant Annotes (RM bab) Constant Annotes (RM bab) Constant Annotes (RM bab) Applications Applications Catasan Reporter	n a number of offer Lan for the Web of er in adhere in this Plan —	eni uspys lo inicia Science data, in partici 's Terra o Trusted 	agen of the making systems or in generation to testill constants to definitions, involving of the second systems of conditiones, involving of these	
Vide uit Reserve data soches ander gesennen in die gesennen teil die prozente Reserven in die gesennen data, socie auf Reset and consensate (2014 ka) Babel Babel (2014 ka) Babel Applications Tare Applications Harmaly	ra a suprater el diffe una for the title of un for the effect of re to adhere to this Plan 	enti angas la inte Science data, e partial's Tierra o Studient 	agen of an ending systems or in generation to testill constants to definitions, involving of the ending systems of characteristic systems, involving of these API Kary (Investor 3: Ary Edge) Application country for adjustment Application country for adjustment	lete develop and vessels valid for . You units taked general the develop will fill the forst area in case.
Vide of Extenses data such as used in condi- generative and generative fully compared to the server of Ry requested as a generative server to the server Balancia discussment (ERE NA) Balancia Marchael (ERE NA) Balancia Marchael (ERE NA) Balancia Marchael (ERE NA) Applications Catalon (Regulator) Tard Applications Internally Balancia Marchael (ERE NA)	na na seden of difference use for the trink of our book of the set Plane 	enti angos la inte Soence dass e partiello Tierra o Socialenti 	ngen da kending systems or is gerende to testil e consente to did did seases, involtion of the consent of the did seases, involtion of the consent of the did seases, involtion of the consent of the did sease of the did sease Application consently for advantated Application consently for advantated	lete discovery and interact in disclass. You unstanding open the disclose that disclose the unstanding open the disclose and disclose the unstanding for the disclose the disclose the disclose the disclose the disclose the disclose the disclose the disclose the disclose the disclose the disclose the disc

Ready to go

Once we have reviewed your request and confirmed an appropriate subscription, we will send you a confirmation email including your access credentials.

You can also manage your subscriptions and access details via the Developer Portal at any time.

Citation Reporter

This page lets you administer the owners of this application. You can add and remove co-owners of the application. New owners must be already be registered in the portal in order to make them co-owners of the application.

Subscriptions View explosion for Maximum Available View explosion for Maximum Available View State Availabee View State Availabee View State Availabee View

6 Confirm your subscription

If you already have an appropriate subscription your entitlement may take up to two days to process.

If you do not have the appropriate subscription to access the selected API, Clarivate will contact you with further details.

Subscribe to Web of Science API Lite			
Appli tpecify of	cation hith plany Plan Nome	"Citation Reporter" or wate a substrate to far the winced application. Description	Hereis Approvel
)	Une he Aleb Services associates for her lower, of your institution's contract. The available content justifices, yours, etc.) and the different of the approximation of the agreement between you and Charnels New place.	Ves

24

