

BUCLE

InCites Onboarding

Segunda sesión

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Diciembre 2024

Agenda

I- Generar Datasets.

II- Crear y utilizar baselines.

III- Crear y manejar grupos.

IV- Utilizar grupos para analizar investigadores que no están “claimed” en su perfil.

V- Research Horizon Navigator

Generar Datasets desde Web of Science

Search > Results for Universidad de Leon (Affiliation) AND Universidad de Burgos (Aff...)

162 results from Web of Science Core Collection for:

Universidad de Leon (Affiliation) and Universidad de Burgos (Affiliation) [Copy query link](#)

+ Add Keywords Quick add keywords: < + attitudinal style + sima de los huesos + student involvement + pedagogical models + teacher perception + mixed >

162 Documents You may also like... [Analyze Results](#) [Citation Report](#) [Create Alert](#)

Refine results [Export Refine](#)

Search within results...

Quick Filters

- Review Article 14
- Early Access 2
- Open Access 100
- Enriched Cited References 32

Publication Years [i](#) [^](#)

Show Final Publication Year

- 2024 16
- 2023 19
- 2022 22
- 2021 18
- 2020 18

[See all >](#)

0/162 [Add To Marked List](#) [Export ^](#) [Relevance v](#) < 1 of 4 >

1 **In search of agreement**
Hortigüela-Alcalá, D; Pérez-Puey
May 2022
SPORTIS-SCIENTIFIC TECHN
8 (2) , pp.255-282
There are currently numerous di
functions. This variety of approa
networks. The search for "likes"
[Free Full Text from Pub](#)

2 **DESOLATE REGIONS II
IMAGINATION IN ANTC**
Cobo, RMD
2019 | CAUCE-REVISTA INTERNACIONAL DE FILOLOGIA COMUNICACION Y SUS DIDACTICAS (41) , pp.23-43

pursued in Physical Education
2 Citations
84 References

CAL EDUCATION AND PSYCHOMOTRICITY
ucation (PE), including its intentions, aims and
made more acute by the influence of social
of the subject, more inf ... [Show more](#)

[Related records ?](#)

**RE: THE POSAPOCALYPTIC
D RAFAEL PINEDO'S SUBTE**
36 References

- EndNote online
- EndNote desktop
- Add to my researcher profile
- Plain text file
- RefWorks
- RIS (other reference software)
- BibTeX
- Excel
- Tab delimited file
- Printable HTML file
- InCites
- FECYT CVN
- Email
- Fast 5000
- More Export Options [i](#)

Generar Datasets desde Web of Science

Organizations

Org: University of Toronto

Time Period: 2019 to 2023

Schema: Web of Science

Filters

Indicators

Baselines

TABLE

VISUAL

Narrow the results in the table.

Dataset

Leon y Burgos

Last updated Nov 28, 2024

Include ESCI documents ⓘ

Publication Date

Last 5 complete years (2019-2023)

InCites dataset updated Oct 29, 2024. Includes Web of Science content indexed through Sep 30, 2024.

Organization Name >

Organization Type >

Location >

Association >

Collaborations with People >

Collaborations with Organizations >

Collaborations with Locations >

127 organizations (92 documents)

<input type="checkbox"/> Organization Name	Web of Science Documents	Times Cited	% Documents Cited
<input type="checkbox"/> Universidad de Leon	92	755	77.17%
<input type="checkbox"/> Universidad de Burgos	92	755	77.17%
<input type="checkbox"/> Universidad de Valladolid	37	419	78.38%
<input type="checkbox"/> University of Salamanca	6	225	83.33%
<input type="checkbox"/> University of Basque Country	18	132	94.44%
<input type="checkbox"/> University of Oviedo	10	127	90%
<input type="checkbox"/> Consejo Superior de Investigaciones Cientificas (CSIC)	6	48	83.33%
<input type="checkbox"/> Universidad Rey Juan Carlos	4	46	75%
<input type="checkbox"/> Universidad de Sonora	5	40	100%

Crear y utilizar baselines

Organizations

e.g. University of Toronto

Filters Indicators **Baselines**

Add a new row to the table.

Dataset Baseline

Available only for a custom dataset and enables you to benchmark the current custom dataset. Dataset baselines are affected by year, document type, and research area filters.

+ Add

Country/Region Baseline for Pinned Items

Allows benchmarking against a particular country/region. A baseline is generated for each country/region represented in the pinned set. Filters are incorporated into the calculation for this baseline. This is only available in Researcher, Organization, and Department view.

+ Add

Baseline for All Items

Baseline for all items in the results data table. Filters are incorporated into the calculation for this baseline.

+ Add

Baseline for Pinned Items

Baseline for all results pinned from the data table.

× Remove

Baselines help you compare the focus of your analysis with broader trends.

[Learn more about using baselines](#)

127 organizations (92 documents)

Organization Name

× Baseline for Pinned Items

× Universidad de Leon

× Universidad de Burgos

× Universidad de Valladolid

× University of Salamanca

4 rows added

University of Basque Country

University of Oviedo

Consejo Superior de Investigaciones Cientificas (CSIC)

Universidad Rey Juan Carlos

Universidad de Sonora

University of Veterinary Medicine Vienna

Hospital del Rio Hortega

Universidad de Castilla-La Mancha

University of Deusto

Autonomous University of Madrid

Instituto de Investigacion Sanitaria del Principado de A

Time Period: 2019 to 2023

Schema: Web of Science

Filters Indicators **Baselines**

Add a new row to the table.

Dataset Baseline

Available only for a custom dataset and enables you to benchmark the current custom dataset. Dataset baselines are affected by year, document type, and research area filters.

+ Add

Country/Region Baseline for Pinned Items

Allows benchmarking against a particular country/region. A baseline is generated for each country/region represented in the pinned set. Filters are incorporated into the calculation for this baseline. This is only available in Researcher, Organization, and Department view.

× Remove

Baseline for All Items

Baseline for all items in the results data table. Filters are incorporated into the calculation for this baseline.

+ Add

Baseline for Pinned Items

Baseline for all results pinned from the data

127 organizations (92 documents)

Organization Name

× Baseline (AUSTRIA)

× Universidad de Leon

× Universidad de Sonora

× University of Veterinary Medicine Vienna

3 rows added

Remove all

Universidad de Burgos

Universidad de Valladolid

University of Salamanca

University of Basque Country

University of Oviedo

Consejo Superior de Investigaciones Cientificas (CSIC)

Universidad Rey Juan Carlos

Hospital del Rio Hortega

Web of Science Documents

2

92

5

2

92

37

6

18

10

6

4

2

Crear y utilizar baselines

370 organizations (570,162 documents)

Organization Name	Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Documents Cited	Rank
<input checked="" type="checkbox"/> Global Baseline	17,869,320	0.97	156,793,706	68.85%	n/a
<input checked="" type="checkbox"/> Baseline for All Items	570,162	1.22	6,240,862	72.09%	n/a
<input type="checkbox"/> Bucle	27,495	1.01	235,295	68.93%	n/a
1 groups added Hide group(s)					
<input type="checkbox"/> Consejo Superior de Investigaciones Cientificas (CSIC)	71,393	1.35	1,124,565	86.81%	1
<input type="checkbox"/> University of Barcelona	52,713	1.75	787,245	73.71%	2
<input type="checkbox"/> CIBER - Centro de Investigacion Biomedica en Red	42,478	1.81	751,943	80.16%	3

Baselines disponibles en la lista de indicadores

Crear y manejar grupos

68 organizations (92 documents) Find in table ▾ Sorted by

<input type="checkbox"/> Organization Name	Web of Science Documents	Times Cited	% Documents Cited	Rank	Category
<input checked="" type="checkbox"/> Universidad de Leon	92	755	77.17%	1	
<input checked="" type="checkbox"/> Universidad de Burgos	92	755	77.17%	1	
<input checked="" type="checkbox"/> Universidad de Valladolid	27	119	78.38%	3	
<input checked="" type="checkbox"/> University of Salamanca			83.33%	4	
<input type="checkbox"/> University of Basque Country			94.44%	5	
<input type="checkbox"/> University of Oviedo			90%	6	
<input type="checkbox"/> Consejo Superior de Investigaciones Cientificas (CSIC)			83.33%	7	
<input type="checkbox"/> Universidad Rey Juan Carlos			75%	8	
<input type="checkbox"/> Hospital del Rio Hortega	2	31	100%	9	
<input type="checkbox"/> Universidad de Castilla-La Mancha	4	30	75%	10	
<input type="checkbox"/> University of Deusto	4	29	100%	11	
<input type="checkbox"/> Autonomous University of Madrid	3	28	66.67%	12	
<input type="checkbox"/> Instituto de Investigacion Sanitaria del Principado de Asturias (ISPA)	2	25	100%	13	
<input type="checkbox"/> Complutense University of Madrid	9	24	55.56%	14	
<input type="checkbox"/> Universidad de Almeria	2	12	50%	15	
<input type="checkbox"/> Hospital de Leon	2	11	100%	16	
<input type="checkbox"/> Universidad de Burgos (UMBU)				17	

Create a group out of the selected rows for further analysis ✕

ORGANIZATION DETAILS

Universidad de Leon,Universidad de Burgos,Universidad de Valladolid,University of Salamanca

Hide Show only Pin to top Create group Delete group

Crear y manejar grupos



Crear y manejar grupos

Utilizar grupos para analizar investigadores que no están "claimed" en su perfil

4 results from Web of Science Researchers for:

Q Aparicio, Santiago (Author name)

Viewing 2 combined author records

Aparicio, Santiago

This is an algorithmically generated author record. ⓘ

Universidad de Burgos - University of Burgos Faculty of Sciences - BURGOS, SPAIN

2/4 [View as combined record](#)

Refine results

Quick Filters

Includes Web of Science Core Collection ... 3

Claimed Status

Unclaimed profiles 3

Claimed profiles 1

Authors

Aparicio, S. 2

Aparicio, SANTIAGO 2

Aparicio, S. H. 1

Aparicio, Santiago HERNANDEZ 1

Humanes Aparicio, S. 1

[See all >](#)

Web of Science Categories

Chemistry 2

Materials Science 2

Agriculture 1

Biochemistry & Molecular Biology 1

Biophysics 1

[See all >](#)

Affiliations

Universidad de Burgos 2

British Columbia Cancer Agency 1

Consejería Sanidad Castilla Mancha 1

National University of Rosario 1

Identifiers

Web of Science ResearcherID: DUZ-7929-2022

Published names ⓘ

Aparicio, Santiago Aparicio, S.

Organization ⓘ

Universidad de Burgos

Subject Categories

Chemistry; Physics; Engineering; Materials Science; Science & Technology - Other Topics

[Recent publications](#) ▾

2 [S. Aparicio \(Aparicio\)](#)

British Columbia Cancer Agency
Dept Mol Oncol
VANCOUVER, BC, CANADA

Web of Science ResearcherID: JLB-8796-2023
Published names: Aparicio, S.
Top Journals: JOURNAL

[Recent publications](#) ▾

[Documents](#) [Author Impact Beamplot](#)

Showing 240 out of 241 publications indexed in Web of Science

Publications indexed in Web of Science (241)

Show me Web of Science Core Collection publication only (240) ⓘ

[Author positions included: All Publications](#) ▾ [FECYT CVN](#) ⓘ

Date: newest first ▾ < 1 of 5 >

3 [Aparicio, Santiago](#)

Universidad de Burgos
University of Burgos Faculty of Sciences
BURGOS, SPAIN

Web of Science ResearcherID: JLB-8796-2023
Top Journals: CARBON

[Recent publications](#) ▾

1 **Unveiling the high-pressure behavior of thymol plus carvone NADES:**

Are you this author?

Verify your work, and control how your name, title, institution, and profile image appears in your Web of Science Author Record.

[Claim my record](#)

Metrics

Profile summary

241 Total documents

240 Web of Science Core Collection publications

1 Preprint

Web of Science Core Collection metrics ⓘ

41 H-Index	240 Publications
7,105 Sum of Times Cited	5,152 Citing Articles

[View citation report](#)

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Crear y manejar grupos

Utilizar grupos para analizar investigadores que no están "claimed" en su perfil

<input checked="" type="checkbox"/> Aparicio, S.	22	284	Universidad de Burgos	0.52	0	0
<input checked="" type="checkbox"/> Aparicio, Santiago	4	196	n/a			
<input checked="" type="checkbox"/> Aparicio, Santiago	213	6,489	Universidad de Burgos			
<input type="checkbox"/> Assis Silva, Flavia Cristina	1	3	Universidade Federal Fluminense			
<input type="checkbox"/> Atihan, Mert	2	123	Qatar University			

Hide
 Show only

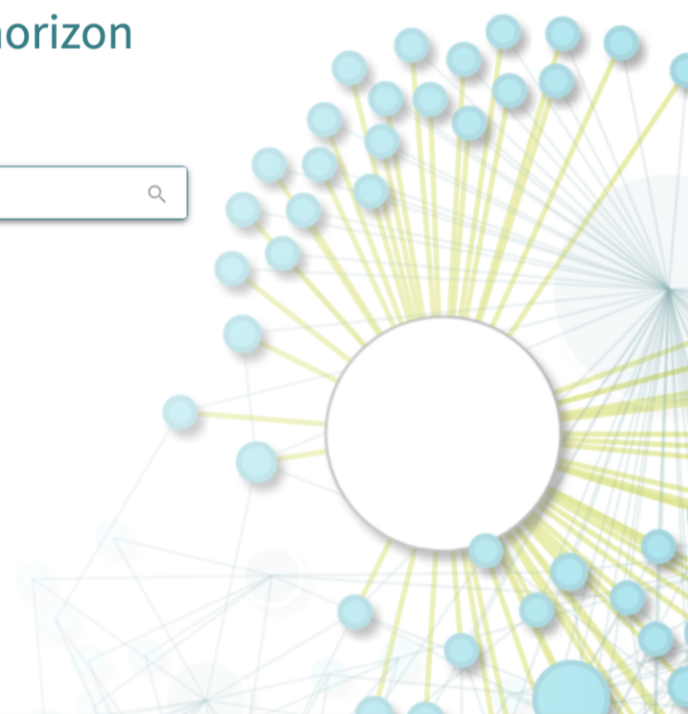
307 researchers (239 documents)

<input type="checkbox"/> Person Name	Web of Science Documents	Times
<input type="checkbox"/> Santiago Aparicio	239	
1 groups added 		
<input type="checkbox"/> Aparicio, Santiago	213	
<input type="checkbox"/> Atilhan, Mert	82	
<input type="checkbox"/> Atilhan, Mert	44	
<input type="checkbox"/> Alcalde, Rafael	41	

Discover new topics emerging on the research horizon

based on citation data from the Web of Science, the world's most trusted database

Search by keywords or select a suggested category



<p>AGRICULTURAL SCIENCES </p> <p>99 7</p> <p>EMERGING TOPICS CATEGORIES</p>	<p>ARTS & HUMANITIES, INTERDISCIPLINARY </p> <p>66 6</p> <p>EMERGING TOPICS CATEGORIES</p>	<p>BIOLOGY & BIOCHEMISTRY </p> <p>607 32</p> <p>EMERGING TOPICS CATEGORIES</p>	<p>CHEMISTRY </p> <p>477 21</p> <p>EMERGING TOPICS CATEGORIES</p>	<p>CLINICAL MEDICINE </p> <p>1284</p> <p>EMERGING TOPICS</p>
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Discover where future breakthroughs are likely to occur.

10,284+

Emerging research topics

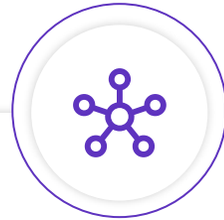
Key features

Research Horizon Navigator



Emerging topics

Explore dynamically evolving topics and fields that are at the leading edge of research.



Interdisciplinarity indicator

Uncover how topics form, grow, branch out and merge across domains.

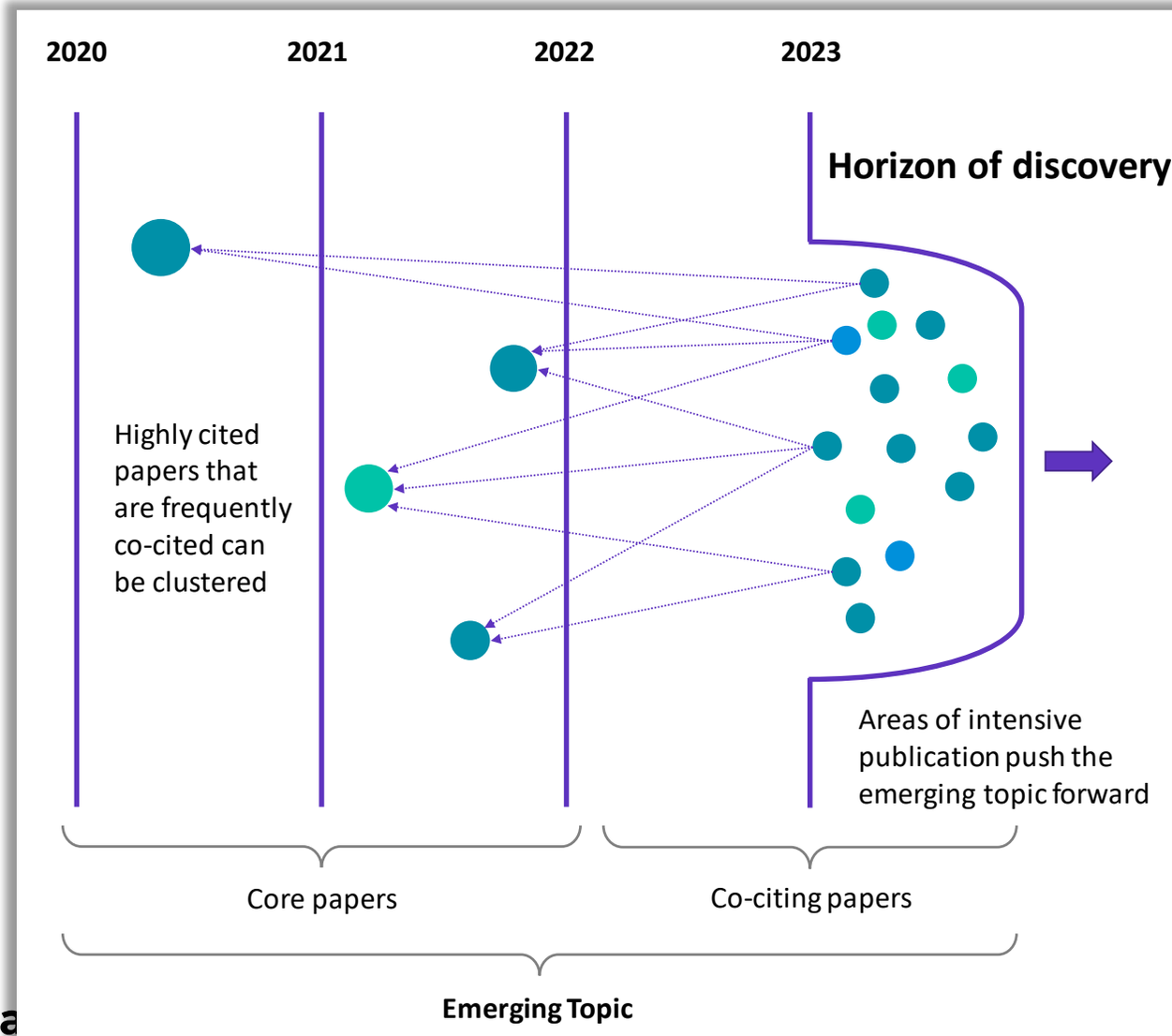


Enhanced with AI

Easily understand emerging topics using AI-generated labels.

Emerging topics point to the horizon of discovery

Defined by areas of intensive publication



Emerging topics are areas of intensive publication on the leading edge of scientific discovery detected and grouped by co-citation.

- Articles, reviews and conference proceedings from the past 5 years
- Papers across the Sciences, Social Sciences and Arts & Humanities

Interdisciplinarity indicators provide strategic direction

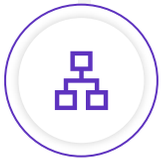
Invest in areas with high interdisciplinarity



The interdisciplinarity index assesses how broadly the cluster of papers that make up the emerging topic spans different fields.

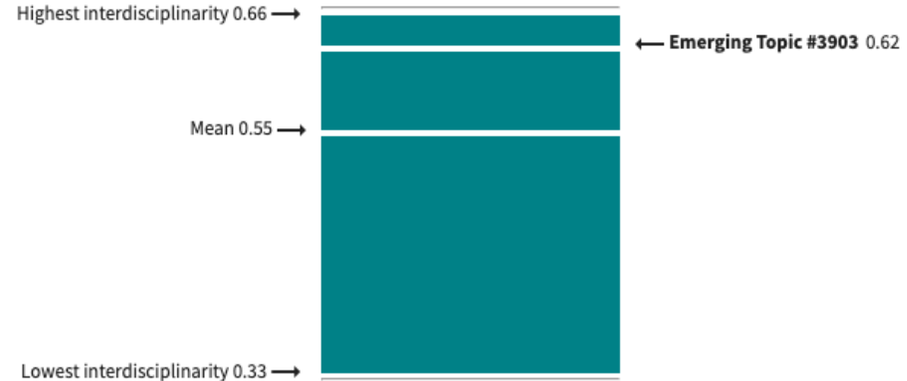


Put the index in context of your selected dataset to understand if the emerging topic is narrow or diverse.



Understand which emerging topics within a selected category intersect with the most domains.

Interdisciplinarity Index



The figure above shows the Interdisciplinarity Index (0.62) of the total papers compared to min (0.33), max (0.66) and average (0.55) for all of the Emerging Topics in this dataset. [Read more](#)



Thank you!

Gabriela.Balladares@clarivate.com

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