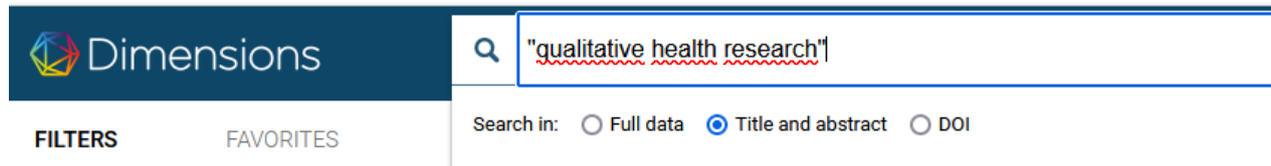


Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	---------------

Búsqueda de documentos sobre una materia



Posibilidad de ordenar la lista de los resultados de la búsqueda en función del número de citas. Se pueden aplicar filtros.

Filtros para aplicar a resultados

Enlace del título para acceder al registro completo

Número de citas e indicador de "Altmetric"

Sort by: Citations

Citations 1.3k Altmetric 5

Enhancing transparency in reporting the synthesis of qualitative research: ENTREQ

Citations 838 Altmetric 23

Situando el puntero sobre los botones "Citations" o sobre "Altmetric" se abre un recuadro con los respectivos datos detallados (si hacemos clic sobre ellos, se abrirá en otra pantalla).

Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	---------------

Title, Author(s), Bibliographic reference - [About the metrics](#)

Using thematic analysis in psychology

Virginia Braun, Victoria Clarke

2006, Qualitative Research in Psychology - Article

Thematic analysis is a poorly defined, but widely used qualitative analytic method within psychology. In this paper, we present a general framework and a detailed procedure for conducting thematic analysis. We outline the strengths and weaknesses of this method and discuss the use of this method across a range of research areas. [more](#)

 **49k** Citations

 **49k** Total citations

 **24k** Recent citations

 **7310** Field Citation Ratio

 **n/a** Relative Citation Ratio

Title, Author(s), Bibliographic reference - [About the metrics](#)

Using thematic analysis in psychology

Virginia Braun, Victoria Clarke

2006, Qualitative Research in Psychology - Article

Thematic analysis is a poorly defined, but widely used qualitative analytic method within psychology. In this paper, we present a general framework and a detailed procedure for conducting thematic analysis. We outline the strengths and weaknesses of this method and discuss the use of this method across a range of research areas. [more](#)

 **49k** Citations

 **246** Altmetric

- Picked up by 3 news outlets
- Blogged by 9
- Referenced in 14 policy sources
- Tweeted by 176
- Mentioned by 3 weibo users
- On 4 Facebook pages
- Referenced in 3 Wikipedia pages
- Mentioned in 2 Google+ posts
- 36572 readers on Mendeley
- 17 readers on CiteULike

[See more details](#)

Enlace al registro completo de un artículo de la lista de resultados

Enhancing transparency in reporting the synthesis of qualitative research: ENTREQ ←

Allison Tong, Kate Flemming, Elizabeth McInnes, Sandy Oliver, Jonathan Craig

2012, BMC Medical Research Methodology - Article

BackgroundThe syntheses of multiple qualitative studies can pull together data across different contexts, generate new theoretical or conceptual models, identify research gaps, and provide evidence fo... [more](#)

 **1.1k** Citations  **24** Altmetric  View PDF  Add to Library

Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	-------------------

Publication - Article

Enhancing transparency in reporting the synthesis of qualitative research: ENTREQ

BMC Medical Research Methodology, 12(1), 181 - December 2012
<https://doi.org/10.1186/1471-2288-12-181>

Authors
[Allison Tong](#) - University of Sydney; Children's Hospital at Westmead
 Corresponding Author
[Kate Flemming](#) - University of York
[Elizabeth McInnes](#) - St Vincent's Hospital Sydney
[2 more](#)

Abstract
BACKGROUND: The syntheses of multiple qualitative studies can pull together data across different contexts, generate new theoretical or conceptual models, identify research gaps, and provide evidence for the development, implementation and evaluation of health interventions. This study aims to develop a framework for reporting the synthesis of qualitative health research. **METHODS:** We conducted a comprehensive search for guidance and reviews relevant to the synthesis of qualitative research, methodology papers, and published syntheses of qualitative

Acknowledgements
 AT is supported by the National Health and Medical Research Council (NHMRC) Fellowship [ID1037162].

View PDF

+ Add to Library

Share

Export citation

Publication metrics [About](#)

Dimensions Badge

	838	Total citations
	547	Recent citations
	171	Field Citation Ratio
	42	Relative Citation Ratio

Altmetric

	Policy documents (1)
	Twitter (29)
	Facebook (1)
	Mendeley (1048)
	CiteULike (3)

Desglose de los indicadores de citas y de "Altmetric"

Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	-----------------------------

Obtención de datos bibliométricos de los autores de una disciplina científica indexados en Dimensions. Uso del filtro “Research categories-Fields of Research”

The screenshot shows the Dimensions website interface. On the left, there is a 'FILTERS' sidebar with sections for 'PUBLICATION YEAR', 'RESEARCHER', and 'RESEARCH CATEGORIES'. Under 'RESEARCH CATEGORIES', the 'FIELDS OF RESEARCH' section is expanded, listing various disciplines with their respective counts. The '11 Medical and Health Sciences' category is highlighted with a red circle, and a red arrow points from the 'More' link below it to a search box in the next image. The main content area displays search results for the query 'e.g. plastic AND instrument'. It shows a list of publications with titles, authors, and publication years. The first result is 'Neurofilament Light (NF-L) Chain Protein from a Highly Polymerized Structural Component of the Neuronal Cytoskeleton to a Neurodegenerative Disease Biomarker in the Periphery.' by Yuhai Zhao, Lisa Arceneaux, Frank Culicchia, and Walter J Lukiw. The second result is 'Inhibitory Control Across Athletic Expertise and Its Relationship With Sport Performance.' by Jack Hagyard, Jack Brimmell, Elizabeth J Edwards, and Robert S Vaughan. The third result is 'Effectiveness of Structured Physical Activity Interventions Through the Evaluation of Physical Activity Levels, Adoption, Retention, Maintenance, and Adherence Rates: A Systematic Review and Meta-Analysis' by Nadja Willinger, James Steele, Lou Atkinson, Gary Liguori, Alfonso Jimenez, Steve Mann, and Elizabeth Horton. The fourth result is 'Sustained Exposure to High Carbohydrate Availability Does Not Influence Iron-Regulatory Responses in Elite Endurance Athletes.' by Alannah K A McKay, Peter Peeling, David B Pyne, Nicolin Tee, Marijke Welvaart, Ida A Heikura, Avish P Sharma, Jamie Whitfield, and others. The fifth result is 'Falls and Associated Factors among Adolescents and Young Adults with Arthrogryposis Multiplex Congenita'.

This image shows a close-up of the search box and filter application. The search box contains the text 'Nanotec|'. Below the search box, a blue filter bar is visible with the text '4018 Nanotechnology' and a 'Limit to' button. A red arrow points from the 'More' link in the previous image to the search box, and another red arrow points to the 'Limit to' button.

Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	-------------------

POLICY DOCUMENTS
100

Show abstract Sort by: Relevance ▾

Title, Author(s), Bibliographic reference - [About the metrics](#)

Modeling of optical characteristics of organic solar cells based on poly (3,4-ethylene dioxthiophene): polystyrene sulfonate with incorporated silver nanoparticles
A. A. Biliuk, O. Yu. Semchuk, O. O. Havryliuk, A. I. Biliuk
2021, Surface - Article
Changing the geometric parameters of the elements of the organic solar cell (OSC) and its components, changes in its optical characteristics such as reflection, absorption and transmission of light we... [more](#)

[+](#) Add to Library

Nonlinear Oscillations of CNT Nano-resonator Based on Nonlocal Elasticity: The Energy Balance Method
Masoud Goharimanesh, Ali Koochi
2021, Reports in Mechanical Engineering - Article
This paper deals with investigating the nonlinear oscillation of carbon nanotube manufactured nano-resonator. The governing equation of the nano-resonator is extracted in the context of the nonlocal e... [more](#)

Citations 6 Open Access [+](#) Add to Library

Unveiling electronic and magnetic properties of Cu₃(SeO₃)₂Cl₂ and Cu₃(TeO₃)₂Br₂ oxohalide systems via first-principles calculations.
William Lafargue-Dit-Hauret, Xavier Rocquefelte
2021, Journal of Physics Condensed Matter - Article
Here, we report a theoretical investigation of the electronic and magnetic properties of two oxohalide compounds, namely Cu₃(SeO₃)₂Cl₂ and Cu₃(TeO... [more](#)

Altmetric 2 [+](#) Add to Library

Nano and Battery Anode: A Review
1135636599?and_facet_for=3021

RESEARCH CATEGORIES ▾

10 Technology	273,841
1007 Nanotechnology	273,841
09 Engineering	137,415
02 Physical Sciences	131,766
0912 Materials Engineering	109,026

OVERVIEW ▾

Citations **5.1 M** Citations (Mean) **18.58**

Publications (total)

RESEARCHERS ▾

Takashi Taniguchi	
National Institute for Materials Science, Japan	
Kenji Watanabe	218
National Institute for Materials Science, Japan	
Thomas Jay Webster	197
Northeastern University, United States	
Zhong Lin Wang	150
Georgia Institute of Technology, United States	
Manuel Cardona	148
Max Planck Institute for Solid State Research, Ger...	



Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	-----------------------------

- > PUBLICATION YEAR
- > RESEARCHER
- ▼ RESEARCH CATEGORIES
 - 10 Technology 273,841
 - 1007 Nanotechnolo: 273,841
 - 09 Engineering 137,415
 - 02 Physical Science 131,766
 - 0912 Materials Engi 109,026
 - 0204 Condensed Ma 95,643
 - 03 Chemical Science 48,502
 - 0206 Quantum Physi 35,023
 - 0306 Physical Chemi 31,153
 - 0205 Optical Physic 16,795
 - 0202 Atomic, Molecu 13,702
 - [More](#)
- > SUSTAINABLE DEVELOP...
- > PUBLICATION TYPE
- > SOURCE TITLE
- > JOURNAL LIST

RESEARCH CATEGORIES

OVERVIEW

RESEARCHERS

SOURCE TITLES

Researchers

related to your search [About indicators](#)

Aggregated Network

Publications | Citations | Citations (Mean)

Indicator

Mean | [Change](#)

Name <small>Organization, Country</small>	↓ Publicatio...	Citations	Citations mean
Takashi Taniguchi <small>National Institute for Materials Science, Japan</small>	222	10,156	45.75
Kenji Watanabe <small>National Institute for Materials Science, Japan</small>	216	10,078	46.66
Thomas Jay Webster <small>Northeastern University, United States</small>	197	6,703	34.03
Zhong Lin Wang <small>Georgia Institute of Technology, United States</small>	150	13,413	89.42
Manuel Cardona <small>Max Planck Institute for Solid State Research, G...</small>	148	5,018	33.91
Chennupati Jagadish <small>Australian National University, Australia</small>	132	2,237	16.95

Uso del filtro Researcher para recuperar los datos sobre los trabajos indexados en Dimensions de un autor en particular.

- 2012 3,756,721
[More](#)
- ▼ RESEARCHER
 - Henry V Kehiaian 15,813
 - Jean-Claude Fontaine 15,719
 - Krystyna Sosnkowska 15,718
 - Ramchand T Pardasani 9,596
 - Pushpa Pardasani 9,502
 - Roman E Gladyshevskii 8,099
 - Evi Ziegler 8,054
 - Karin Cenxual 7,866
 - Christian Wohlfarth 7,014
 - Ivan Cibulka 6,063
 - Ivan Wichterle 5,664
 - [More](#)



Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	-----------------------------

Luis Enjuanes|

Luis Enjuanes – Autonomous University of Madrid [Limit to](#)

Luis Enjuanes

FILTERS FAVORITES

> PUBLICATION YEAR

∨ RESEARCHER

- Luis Enjuanes 273
- Isabel Sola 99
- Sonia Zuñiga 52
- Fernando Almazán 40
- Marta L. Dediego 32
- Carlos M Sánchez 25
- Raul Fernandez-Delgado 24
- Stanley M Perlman 22
- Jose Luis Nieto-Torres 22
- Carlos Castaño-Rodriguez 18
- Cristian Smerdou 17
- [More](#)

> RESEARCH CATEGORIES

> ANALYTICAL VIEWS | PUBLICATIONS

- RESEARCH CATEGORIES
- OVERVIEW
- RESEARCHERS**
- SOURCE TITLES

Researchers

related to your search

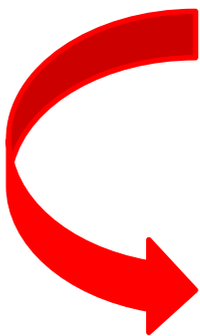
[About indicators](#)

Aggregated Network

Publications | Citations | Citations (Mean)

Indicator
 Mean | [Change](#)

Name	↓ Publications	Citations	Citations mean
Luis Enjuanes Autonomous University of Madrid, Spain	273	20,212	74.04
Isabel Sola Autonomous University of Madrid, Spain	99	5,020	50.71
Sonia Zuñiga National Center for Biotechnology, Spain	52	3,044	58.54



Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	-----------------------------

Registro y perfil del autor.

Luis Enjuanes
National Center for Biotechnology - Madrid, Spain
[View Profile](#)

Overview Experience & Education

Publications 242
Citations 14,146
Datasets 15

The information on this profile has been aggregated algorithmically from several different sources (including publication and public ORCID data).

PUBLICATIONS 242 **DATASETS** 15 **GRANTS** 1 **PATENTS** 0 **CLINICAL TRIALS** 0

POLICY DOCUMENTS
selected filter not applicable

Show abstract Sort by: Relevance

[Title, Author\(s\), Bibliographic reference - About the metrics](#)

Reverse Genetics with a Full-length Infectious cDNA Clone of Bovine Torovirus.
Makoto Ujiike, Yuka Etoh, Naoya Urushiyama, Fumihiro Taguchi,
2021, Journal of Virology - Article

Historically part of the coronavirus (CoV) family, torovirus (ToV) was recently classified into the new family *Tobaniviridae*. While reverse genetics systems have been established for various Co... [more](#)

Citations 1 **Altmetric** 1 Open Access [Add to Library](#)

ANALYTICAL VIEWS

RESEARCH CATEGORIES

- 11 Medical and Health Sciences
- 06 Biological Sciences
- 1108 Medical Microbiology
- 0601 Biochemistry and Cell Biology
- 0604 Genetics

OVERVIEW

Citations 14 K **Citations (Mean)** 58.45

2012 2013 2014 2015 2016 2017 2018 2019

Publications (total)

RESEARCHERS

- Luis Enjuanes** 242
National Center for Biotechnology, Spain
- Isabel Sola** 80
Autonomous University of Madrid, Spain

Dimensions Luis Enjuanes Researcher

Go back

Publication - Article

Commentary: Middle East Respiratory Syndrome Coronavirus (MERS-CoV): Announcement of the Coronavirus Study Group

Journal of Virology, 87(14), 7790-7792 - May 2013
<https://doi.org/10.1128/jvi.01244-13>

Authors

- Raoul J. de Groot - Utrecht University
- Susan C. Baker - Loyola University Medical Center
- Ralph S. Baric - University of North Carolina System
- 15 more

Acknowledgements

Raoul J. de Groot, Susan C. Baker, Ralph S. Baric, Christian Drosten, Luis Enjuanes, Alexander E. Gorbalenya, Stanley Perlman, Leo L. M. Poon, Patrick C. Y. Woo, and John Ziebuhr are members of the Coronavirus Study Group, International Committee on Taxonomy of Viruses.

Supplemental data

Publication references - 10 [Show all](#)

View PDF

[Add to Library](#)

[Share](#)

[Export citation](#)

Publication metrics [About](#)

Dimensions Badge

- 656 Total citations
- 331 Recent citations
- n/a Field Citation Ratio
- 24 Relative Citation Ratio

Altmetric

- 730 News (75)
- 6 Blogs (6)
- 3 Policy documents (3)
- 72 Twitter (72)

Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora Dimensions	Julio 2024
---	---	---------------

Perfil completo del autor

Luis Enjuanes
 National Center for Biotechnology - Madrid, Spain
[View Profile](#)

Overview Experience & Education

Publications
242
 Citations
 14,146

Datasets
15

Dimensions
Support [Register](#)

[Go back](#)

Luis Enjuanes
 National Center for Biotechnology - Madrid, Spain

Publications
242
 Citations
 14,146

Datasets
15

Grants
1
 Funding amount
 USD 21.5 M

Patents
0
Clinical Trials
0

Other websites

- ORCID record
- NIH profile
- Scopus Author ID

About

Fields of Research

- 11 Medical and Health Sciences
- 06 Biological Sciences
- 1108 Medical Microbiology
- 0601 Biochemistry and Cell Biology
- 0604 Genetics

[More](#)

Concepts

- transmissible gastroenteritis virus
- protein
- transmissible gastroenteritis coronavirus
- gastroenteritis virus
- SARS-CoV

[More](#)

Experience

- 1989-01-01 - present
 Centro Nacional de Biotecnología-Madrid, ES
 Profesor

Education

- Centro de Investigaciones Biológicas-Madrid, ES
 Virología