



# Dimensions for Early Career Researchers

Customer-only webinar

APRIL 2020

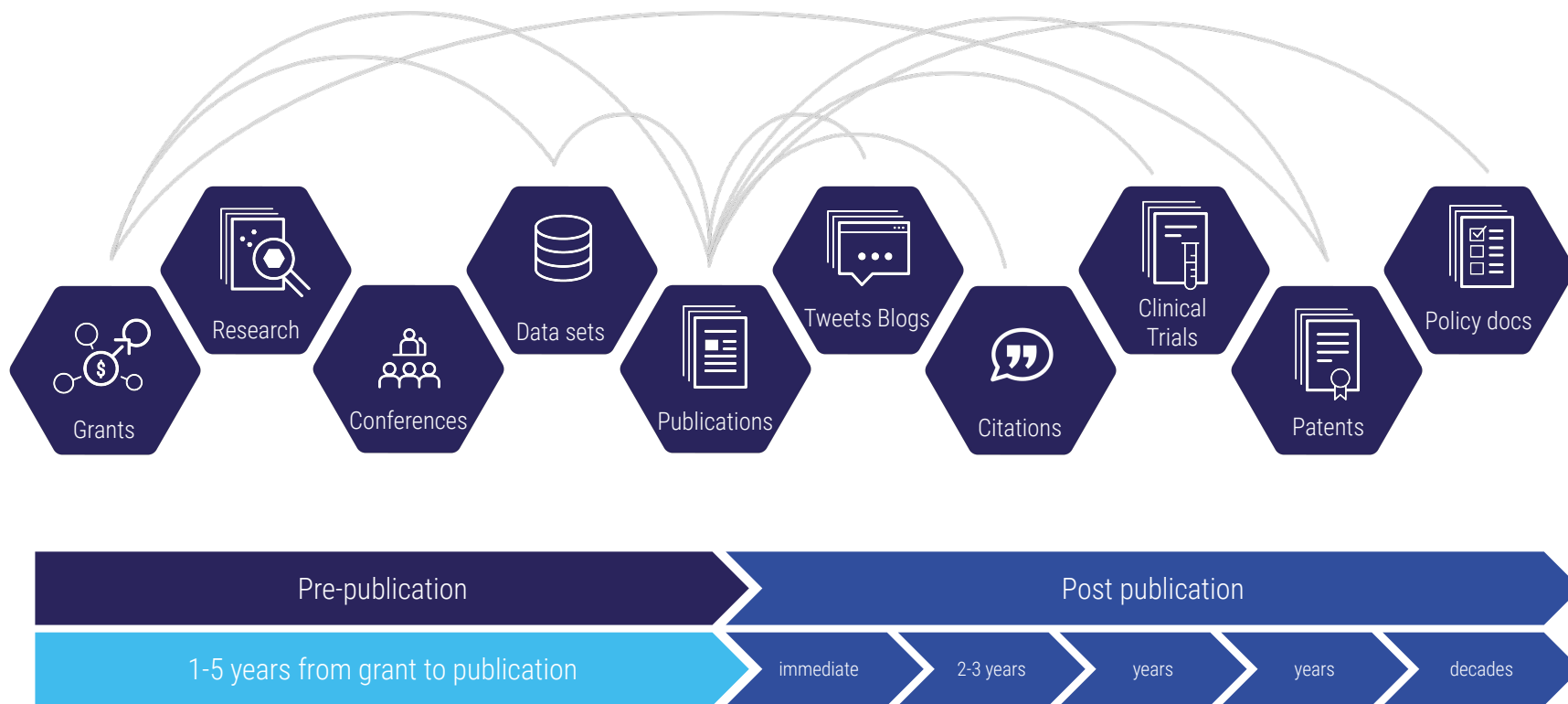
Part of **DIGITAL**science

# Agenda

- Brief overview of Dimensions
- Review of metrics
- Types of searches possible in Dimensions
- Finding relevant publications & datasets
  - What's been highly cited? What's received online attention?
  - Who's publishing in this area at my institution?
  - Where should I submit?
- Exploring potential sources of funding
  - Which funders have recently awarded grants? What does the funding trend look like?
  - Which institutions are receiving this funding? Which researchers?
- YOUR TIME - Q&A!

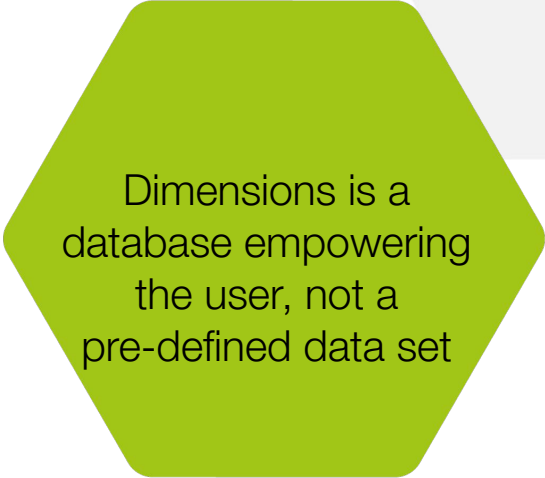
# Overview of Dimensions

# Access more data from a linked, global research ecosystem



# What does 'inclusive approach' mean?

- We are not excluding research outputs based on a content selection process
- Dimensions is a database, not a judgement call - the user should be able to make inclusion / exclusion decisions
- Dimensions contains more records than traditional A&I databases like Scopus and WoS based on the conscious decisions to not be selective
- We provide tools to the user to make the appropriate coverage decisions depending on their use case



Dimensions is a database empowering the user, not a pre-defined data set

# Publications (1/2) - Publication metadata backbone



## PUBLICATIONS

- Journal articles, pre-prints and books/book chapters
- 100M + records based on metadata
- Metadata and citations derived from multiple available databases
- OA tagging
- Rule-based document type identification

### JOURNALS / BOOKS



### PRE-PRINT / OA



### Pipeline 2020



# Publications (2/2) - Full text processing



## PUBLICATIONS

- Full text for 75M+ publications currently
- Direct relationships with >130 publishers
- Increased discoverability through
  - Full text index
  - Openly available discovery interface
- Highly contextualised
  - Related grants, publication references, related trials, related patents, related policy documents
  - Improved representation compared to the 'backbone' records

					
					
					
					
					
					
					and 90+ other publishers

# Datasets



## DATASETS

- ~1.5m datasets
- Sourced from various data repositories
- Linked to publications, supporting grants and funders
- Filters for research organizations, funders, researchers and more

## DATA REPOSITORIES



## HOSTED BY FIGSHARE



70+ more

## CURRENT PIPELINE





# Grants data



## GRANTS

- Project funding
- 5M grants from 500+ funders globally
- \$1.6 trillion of funding
- Sourcing
  - Direct relationships with funders
  - Data available via APIs
  - Data available via websites which we crawl

app.dimensions.ai

Dimensions

**MY ACCOUNT**

- General settings
- Set currency
- ORCID information
- Set export format
- Export center

**ABOUT DIMENSIONS**

- Dimensions
- About the grants data**
- Acknowledgements
- Privacy Policy
- Legal Terms

**About the grants data**

Dimensions checks all sources of grant data for new data each month. The latest data update was in May 2019. Individual funder data is updated as it becomes available. The grant data contained in the current release is detailed below.

Funder	GRID ID	Country
Japan Society for the Promotion of Science (JSPS)	<a href="#">grid.54432.34</a>	Japan
National Natural Science Foundation of China (NSFC)	<a href="#">grid.419696.5</a>	China
Natural Sciences and Engineering Research Council (NSERC)	<a href="#">grid.452912.9</a>	Canada
National Research Foundation (NRF)	<a href="#">grid.425534.1</a>	South Africa
Russian Foundation for Basic Research (RFBR)	<a href="#">grid.452899.b</a>	Russia
Federal Ministry of Education and Research (BMBF)	<a href="#">grid.5586.e</a>	Germany
German Research Foundation (DFG)	<a href="#">grid.424150.6</a>	Germany
European Commission (EC)	<a href="#">grid.270680.b</a>	Belgium
Directorate for Mathematical & Physical Sciences (NSF MPS)	<a href="#">grid.457875.c</a>	United States
Social Sciences and Humanities Research Council (SSHRC)	<a href="#">grid.183804.6</a>	Canada
Directorate for Engineering (NSF ENG)	<a href="#">grid.457810.f</a>	United States
Swiss National Science Foundation (SNF)	<a href="#">grid.425888.b</a>	Switzerland
National Endowment for the Humanities (NEH)	<a href="#">grid.422239.c</a>	United States
National Science Foundation (NSF)	<a href="#">grid.431093.c</a>	United States

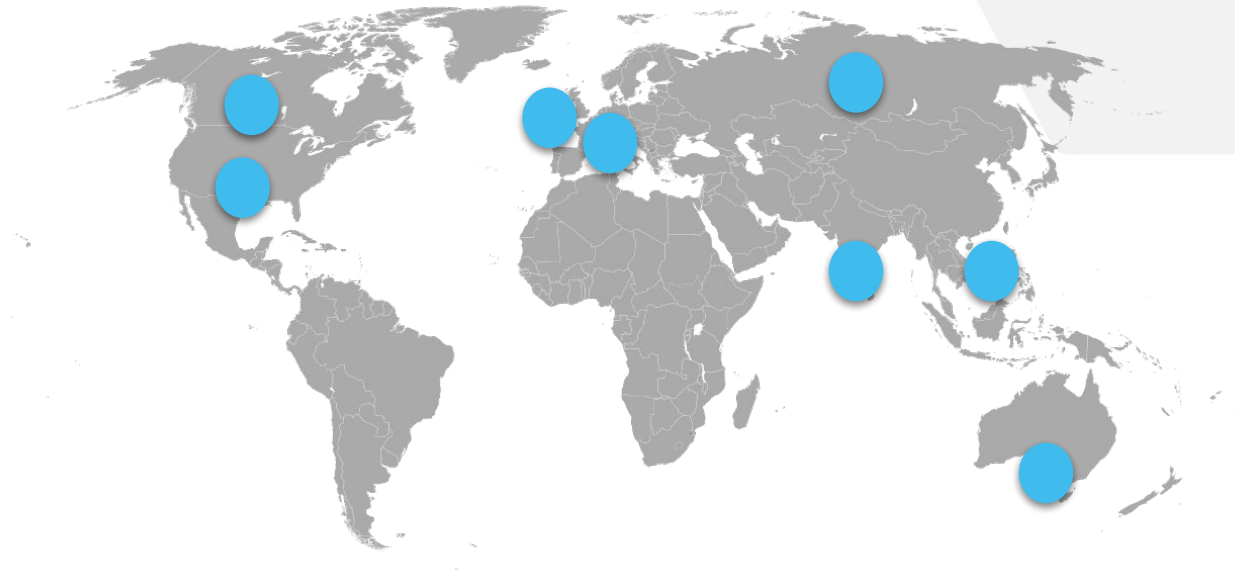
# Patents data



PATENTS

- US
- EP
- WIPO
- DE
- CA
- IN
- AU
- GB
- FR
- Hong Kong
- Russia

...China/Japan will be the next to be added.



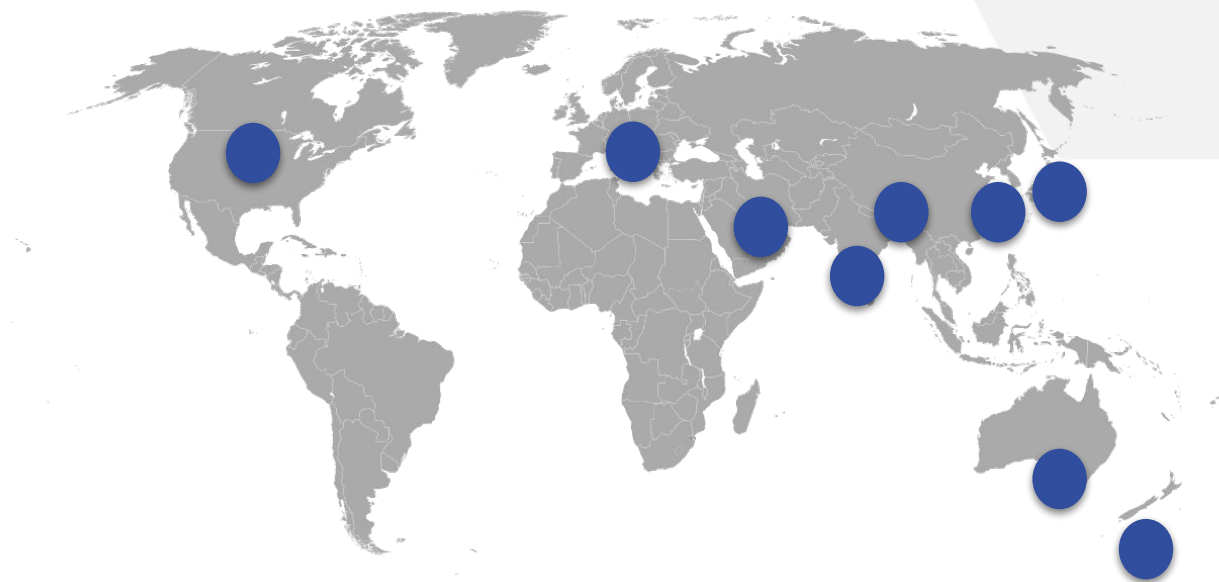
# Clinical trials data



## CLINICAL TRIALS

- ClinicalTrials.gov
- EU-CTR
- UMIN-CTR
- ISRCTN
- ANZCTR
- CHICTR
- NTR
- GCTR
- CTRI
- CRIS
- IRCT

... and more are coming



# Policy documents data



## POLICY DOCUMENTS

Over 400,000 policy document records, linked to publications

Including but not limited to:

- World Health Organization
- World Bank
- Centers for Disease Control & Prevention
- Government of the United Kingdom
- National Bureau of Economic Research

The screenshot shows the Dimensions app interface. The search bar contains the query "e.g. plastic AND instrument". The interface is divided into several sections:

- Filters:** Includes "MY GROUPS", "PUBLICATION YEAR", "PUBLISHING ORGANIZATION", "LOCATION - PUBLISHING ORGANI...", and "RESEARCH CATEGORIES".
- Publishing Organization List:**
  - Government of the United King 141,352
  - World Health Organization 70,406
  - Analysis & Policy Observatory 50,992
  - World Bank 22,885
  - Centers for Disease Control and 21,439
  - Food and Agriculture Organizati 14,197
  - National Bureau of Economic Re 14,023
  - Government of Netherlands 10,027
  - National Academies Press 9,671
  - Parliament of United Kingdom 8,145
- More:** A link to view more results.
- Search Results:** A list of publications with titles and dates, sorted by "Publication Date".
  - [Regulatory options for conflicts of law and jurisdictional issues in the on-demand economy](#)  
2019, International Labour Organization
  - [Decisions adopted by the Governing Body at its 336th Session \(June 2019\) and outcomes of the discussions](#)  
2019, International Labour Organization
  - [Investment Treaty News \(ITN\), Volume 10, Issue 2, June 2019](#)  
2019, International Institute for Sustainable Development
  - [Shattered opportunity: how scrapping negative gearing will smash the middle class](#)  
2019, Analysis & Policy Observatory
  - [Contempt of court: consultation paper](#)  
2019, Analysis & Policy Observatory
  - [Microclimate and urban heat island mitigation decision-support tool \(project short report\)](#)  
2019, Analysis & Policy Observatory
  - [Cooling Sydney Strategy: planning for Sydney 2050](#)  
2019, Analysis & Policy Observatory
  - [How do health practitioners in a large Australian public hospital identify and respond to reproductive abuse? A qualitative study](#)  
2019, Analysis & Policy Observatory
  - [There is an alternative: ending austerity in the UK](#)  
2019, Analysis & Policy Observatory

# Review of metrics in Dimensions

# Indicators in Dimensions

## Publication citations

The publication citations value is the number of times that a publication has been cited by other publications in the database. Citing publications can be of any publication type.

## Field Citation Ratio (FCR)

The Field Citation Ratio (FCR) is an article-level metric that indicates the relative citation performance of an article, when compared to similarly-aged articles in its subject area. A value of more than 1.0 indicates higher than average citation, when defined by Field of Research Subject Code, publishing year and age. The FCR is calculated for all publications in Dimensions which are at least 2 years old and were published in 2000 or later.

## Relative Citation Ratio (RCR)

The Relative Citation Ratio (RCR) indicates the relative citation performance of an article when comparing its citation rate to that of other articles in its area of research. A value of more than 1.0 shows a citation rate above average. The article's area of research is defined by the articles that have been cited alongside it. The RCR is calculated for all PubMed publications which are at least 2 years old.

## Altmetric Attention Score

The Altmetric Attention Score is a weighted count of all of the online attention Altmetric have found for an individual research output. This includes mentions in the mainstream news, social networks, Wikipedia, blogs and more.

## Recent citations

The recent citations value is the number of citations that were received in the last two years. It is currently reset at the beginning of each calendar year.

# Basic navigation

**FILTERS** FAVORITES

- [GROUPS](#)
- PUBLICATION YEAR
- RESEARCHER
- FUNDER
- COUNTRY OF FUNDER
- RESEARCH ORGANIZATION
- LOCATION - RESEARCH ORGAN...
- RESEARCH CATEGORIES
- PUBLICATION TYPE
- SOURCE TITLE
- PUBLISHER
- JOURNAL LIST
- OPEN ACCESS

**PUBLICATIONS** DATASETS GRANTS PATENTS CLINICAL TRIALS POLICY DOCUMENTS  
**108,663,742** 1,485,271 5,132,450 40,062,633 547,923 458,816


Show abstract Sort by: Publication Date ▼

Title, Author(s), Bibliographic reference - [About the metrics](#) See attention in [Altmetric Explorer](#)

**Measuring child survival for the Millennium Development Goals in Africa: what have we learned and what more is needed to evaluate the Sustainable Development Goals?**

Marie A Brault, Kasonde Mwinga, Aaron M Kipp, Stephen B Kennedy, Margaret Maimbolwa, Precious Moy...  
 2020, Global Health Action - Article

Reducing child mortality is a key global health challenge. We examined reasons for greater or lesser success in meeting under-five mortality rate reductions, i.e. Millennium Development Goal #4, betwe...  
[more](#)

 3  View PDF  Add to Library  Add to ORCID

**Key challenges of health care workers in implementing the integrated management of childhood illnesses (IMCI) program: a scoping review**

Mark Donald Reñosa, Sarah Dalglish, Kate Bärnighausen, Shannon McMahon  
 2020, Global Health Action - Article

**Background:** Several evaluative studies demonstrate that a well-coordinated Integrated Management of Childhood Illnesses (IMCI) program can reduce child mortality. However, there is dearth of in... [more](#)

 2  View PDF  Add to Library  Add to ORCID

**EMDR for children with medically related subthreshold PTSD: short-term effects on PTSD, blood-injection-injury phobia, depression and sleep**

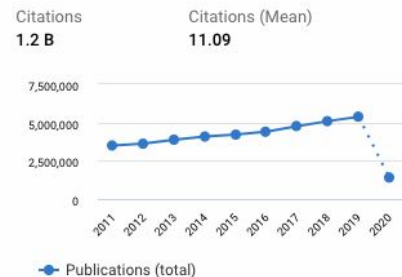
Maya G Meentken, Malindi van der Mheen, Ingrid M van Beynum, Elisabeth W C Aendekerker, Jeroen S Lege...

← **ANALYTICAL VIEWS**

 RESEARCH CATEGORIES ▼

11 Medical and Health Sciences	28,317,193
09 Engineering	11,494,582
1103 Clinical Sciences	10,493,934
06 Biological Sciences	8,480,856
03 Chemical Sciences	7,475,166

 OVERVIEW ▼



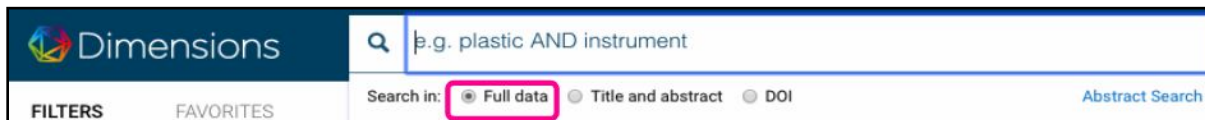
 OPEN ACCESS ▼



# Types of searches

# Searching in Dimensions

## Full data



The screenshot shows the Dimensions search interface. At the top left is the Dimensions logo. To its right is a search bar containing the text "e.g. plastic AND instrument". Below the search bar is a "Search in:" section with three radio button options: "Full data" (which is selected and highlighted with a pink box), "Title and abstract", and "DOI". To the right of these options is a blue link labeled "Abstract Search". On the far left of the interface, there are two tabs: "FILTERS" and "FAVORITES".

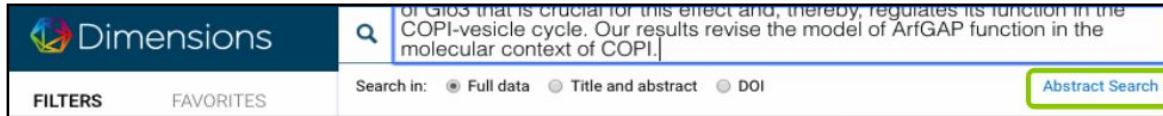
Our agreements with over 130 publishers means that Dimensions enables you to search the full text of over 70 million publications - even the ones you may not have full text access to. Whether you're searching for a specific chemical or field-specific terminology - expand your search beyond title and abstract to return a broader set of results

## Title & Abstract



This is just what it sounds like - limit your search to just the title and abstract available within Dimensions. This will generally give you a smaller set of results than a full data search, but likely very relevant.

## Abstract Search

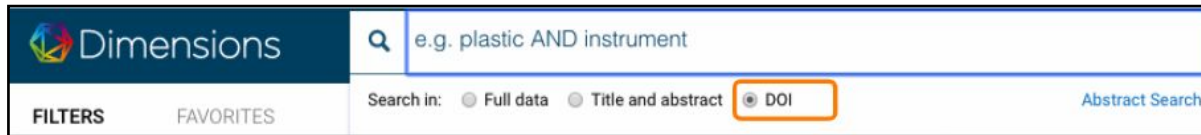


The screenshot shows the Dimensions search interface. On the left, there is a dark blue header with the Dimensions logo and the word "Dimensions". Below this, there are two tabs: "FILTERS" and "FAVORITES". The main search area contains a search bar with a magnifying glass icon and a search query: "of G103 that is crucial for this effect and, thereby, regulates its function in the COPI-vesicle cycle. Our results revise the model of ArfGAP function in the molecular context of COPI." Below the search bar, there are three radio buttons for "Search in": "Full data" (selected), "Title and abstract", and "DOI". To the right of the search bar is a green "Abstract Search" button.

Using the Dimensions abstract search, you can enter a thesis statement or project summary to find closely related content - Dimensions will extract terms from the text and search all content types simultaneously and return highly similar content. This is by far one of the most popular features in Dimensions.

This type of search is recommended when the text is specific enough to yield meaningful results.

## DOI Search (publications only)



The screenshot shows the Dimensions search interface. At the top left is the Dimensions logo. To its right is a search bar containing the text "e.g. plastic AND instrument". Below the search bar, there are three radio buttons for "Search in": "Full data", "Title and abstract", and "DOI". The "DOI" radio button is selected and highlighted with an orange box. To the right of these radio buttons is a blue link labeled "Abstract Search". On the far left of the interface, there are two buttons: "FILTERS" and "FAVORITES".

If you know exactly what you're looking for, you can search for one or more DOIs. Enter a DOI (add a boolean OR to include additional DOIs), and select the DOI toggle button.

# Finding relevant publications & datasets

- What's been highly cited? What's received online attention?
- Who's publishing in this area at my institution?
- Where should I submit?



2020 OR 2019 OR 2018 OR 2017  
Publication Year



"materials synthesis" AND biom...  
Free text in full data



Save / Export

Workflow

Support

Heidi Bec...

FILTERS FAVORITES

- > PUBLICATION YEAR
- > RESEARCHER
- > FUNDER
- > RESEARCH ORGANIZATION
- > COUNTRY/TERRITORY
- > RESEARCH CATEGORIES
- > PUBLICATION TYPE
- > SOURCE TITLE
- > JOURNAL LIST
- > OPEN ACCESS

PUBLICATIONS 4,214   DATASETS 1   GRANTS 14   PATENTS 146   CLINICAL TRIALS 0   POLICY DOCUMENTS 0

Show abstract   Sort by: Relevance

Title, Author(s), Bibliographic reference - [About the metrics](#)   See attention in [Altmetric Explorer](#)

**Macrophage immunomodulation: An indispensable tool to evaluate the performance of wound dressing biomaterials**

Patricia Varela, Susanna Sartori, Richard Viebahn, Jochen Salber, Gianluca Ciardelli

2019, Journal of Applied Biomaterials & Functional Materials - Article

A major burden of the healthcare system resides in providing proper medical treatment for all types of chronic wounds, which are usually treated with dressings to induce a faster regeneration. Hence, ... [more](#)

Open Access    Add to Library    Add to ORCID

**Synthetic Genetic Circuits for Self-Actuated Cellular Nanomaterial Fabrication Devices.**

Tolga Tarkan Olmez, Ebru Sahin Kehribar, Musa Efe Isilak, Timothy K Lu, Urartu Ozgur Safak Seker

2019, ACS Synthetic Biology - Article

Genetically controlled synthetic biosystems are being developed to create nanoscale materials. These biosystems are modeled on the natural ability of living cells to synthesize materials: many organis... [more](#)

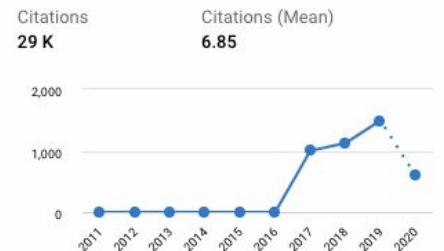
[Altmetric](#) 21    Open Access    Add to Library    Add to ORCID

< ANALYTICAL VIEWS

RESEARCH CATEGORIES

09 Engineering	1,861
03 Chemical Sciences	1,759
0912 Materials Engineering	1,349
0306 Physical Chemistry (incl. Structural)	1,148
0303 Macromolecular and Materials Chemistry	743

OVERVIEW



Use the publication year filter to define your time range



FILTERS FAVORITES

- > PUBLICATION YEAR
- > RESEARCHER
- > FUNDER
- > RESEARCH ORGANIZATION
- > COUNTRY/TERRITORY
- > RESEARCH CATEGORIES
- > PUBLICATION TYPE
- > SOURCE TITLE
- > JOURNAL LIST
- > OPEN ACCESS

**PUBLICATIONS** DATASETS GRANTS PATENTS CLINICAL TRIALS POLICY DOCUMENTS  
4,214 1 14 146 0 0

Show abstract Sort by: **Relevance** ▾

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

**Macrophage immunomodulation: An indispensable tool to enable the development of wound dressing biomaterials**

Patricia Varela, Susanna Sartori, Richard Viebahn, Jochen Salber, Gianluca...  
2019, Journal of Applied Biomaterials & Functional Materials - Article

A major burden of the healthcare system resides in providing proper medical treatment for chronic wounds, which are usually treated with dressings to induce a faster regeneration. Hence, ... [more](#)

Open Access  Add to Library  Add to ORCID

**Synthetic Genetic Circuits for Self-Actuated Cellular Nanomaterial Fabrication Devices.**

Tolga Tarkan Olmez, Ebru Sahin Kehribar, Musa Efe Isilak, Timothy K Lu, Urartu Ozgur Safak Seker  
2019, ACS Synthetic Biology - Article

... being developed to create nanoscale materials. These materials use a combination of living cells to synthesize materials: many organisms... [more](#)

Add to ORCID

- Relevance
- Publication Date
- RCR
- FCR
- Citations
- Altmetric Attention Score

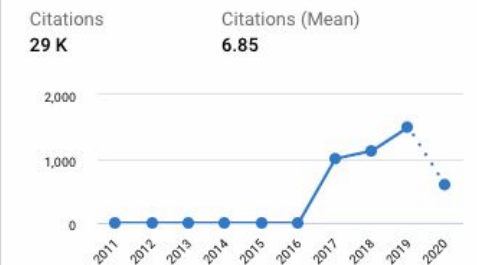
You can sort your results a number of ways.

< ANALYTICAL VIEWS

RESEARCH CATEGORIES

09 Engineering	1,861
03 Chemical Sciences	1,759
0912 Materials Engineering	1,349
0306 Physical Chemistry (incl. Structural)	1,148
0303 Macromolecular and Materials Chemistry	743

OVERVIEW







FILTERS FAVORITES

> PUBLICATION YEAR

> RESEARCHER

> FUNDER

> **RESEARCH ORGANIZATION**

> COUNTRY/TERRITORY

> FIELDS OF RESEARCH

> PUBLICATION TYPE

> SOURCE TITLE

> JOURNAL LIST

> OPEN ACCESS

> ANALYTICAL VIEWS | PUBLICATIONS

FIELDS OF RESEARCH

OVERVIEW

**RESEARCHERS**

SOURCE TITLES

FUNDERS

RESEARCH ORGANIZATIONS

## Researchers

related to your search

[About indicators](#)

Publications | Citations | Citations (Mean)

Indicator

Mean | [Change](#)

Name	↓ Publications	Citations	Citations mean
Organization, Country			
<a href="#">Shuguang Deng</a> Arizona State University, United States	4	2	0.50
<a href="#">François Perreault</a> Arizona State University, United States	4	70	17.50
<a href="#">Ruijin Cang</a> Arizona State University, United States	3	32	10.67

Add a Research Organization filter to find researchers that have published at your own institution (or others)



FILTERS FAVORITES

- > PUBLICATION YEAR
- > RESEARCHER
- > FUNDER
- > RESEARCH ORGANIZATION
- > COUNTRY/TERRITORY
- > FIELDS OF RESEARCH
- > PUBLICATION TYPE
- > SOURCE TITLE
- > JOURNAL LIST
- > OPEN ACCESS

> ANALYTICAL VIEWS | PUBLICATIONS

FIELDS OF RESEARCH

OVERVIEW

RESEARCHERS

SOURCE TITLES

FUNDERS

RESEARCH ORGANIZATIONS

COMPARE

### Source Titles

related to your search

[About indicators](#)

Publications | Citations | Citations (Mean)

Indicator

Mean | Change

Name	↓ Publications	Citations	Citations mean
<a href="#">bioRxiv</a>	137	129	0.94
<a href="#">PLoS ONE</a>	74	359	4.85
<a href="#">Scientific Reports</a>	53	444	8.38
<a href="#">Frontiers in Plant Science</a>	28	179	6.39
<a href="#">Methods in Molecular Biology</a>	26	44	1.69
<a href="#">Frontiers in Microbiology</a>	20	160	8.00

You can examine the total number of citations for this set, as well as the citation mean.

Clicking on the source title or associated number of publications will further limit your result set to this journal

# Exporting your results

The screenshot displays the Dimensions web interface. At the top, there is a search bar with the query "2020 OR 2019 OR 2018 OR 2017" and "materials synthesis" AND biom...". The interface is divided into several sections:

- Filters:** A sidebar on the left lists various filters such as PUBLICATION YEAR, RESEARCHER, FUNDER, RESEARCH ORGANIZATION, COUNTRY/TERRITORY, RESEARCH CATEGORIES, PUBLICATION TYPE, SOURCE TITLE, JOURNAL LIST, and OPEN ACCESS.
- Publications Summary:** A table at the top shows counts for PUBLICATIONS (4,214), DATASETS (1), GRANTS (14), PATENTS (146), and CLINICAL (0).
- Publication Details:** Two publications are listed. The first is "Macrophage immunomodulation: An indispensable tool to evaluate the performance of wound dressing biomaterials" by Patrícia Varela et al., published in 2019 in the Journal of Applied Biomaterials & Functional Materials. The second is "Synthetic Genetic Circuits for Self-Actuated Cellular Nanomaterial Fabrication Devices" by Tolga Tarkan Olmez et al., published in 2019 in ACS Synthetic Biology.
- Export Menu:** A dropdown menu is open, showing options: "Save as favorite", "Export as Excel - XLSX", and "Export for bibliometric mapping".
- Analytical Views:** On the right, there is a section for "ANALYTICAL VIEWS" with a "RESEARCH CATEGORIES" list (e.g., 09 Engineering: 1,861) and an "OVERVIEW" section showing a line graph of citations from 2011 to 2020. The graph shows a total of 29K citations and a mean of 6.85.

# Exploring potential sources of funding

- Which funders have recently awarded grants? What does the funding trend look like?
- Which institutions are receiving this funding? Which researchers?

FILTERS

FAVORITES

> START YEAR

> ACTIVE YEAR

> GRANT STATUS

> RESEARCHER

> FUNDER

> RESEARCH ORGANIZATION

> COUNTRY/TERRITORY

> FIELDS OF RESEARCH

> ANALYTICAL VIEWS | GRANTS

FIELDS OF RESEARCH

OVERVIEW

RESEARCHERS

FUNDERS

RESEARCH ORGANIZATIONS

COMPARE

### Funders

related to your search

[About indicators](#)

Grants | Funding amount

Indicator

Total

Organization Country	Grants	↓ Funding amou. aggregated
<a href="#">Directorate for Mathematical &amp; Physical Sciences (NSF MPS)</a> United States	148	USD 81.0 M
<a href="#">Engineering and Physical Sciences Research Council (EPSRC)</a> United Kingdom	35	USD 49.8 M
<a href="#">Directorate for Engineering (NSF ENG)</a> United States	85	USD 46.3 M
<a href="#">European Commission (EC)</a> Belgium	16	USD 38.1 M
<a href="#">National Natural Science Foundation of China (NSFC)</a> China	95	USD 24.4 M

Quickly identify the top funders related to your search in Analytical Views

FILTERS FAVORITES

- > START YEAR
- > ACTIVE YEAR
- > GRANT STATUS
- > RESEARCHER
- > FUNDER
- > RESEARCH ORGANIZATION
- > COUNTRY/TERRITORY
- > FIELDS OF RESEARCH

ANALYTICAL VIEWS | GRANTS

FIELDS OF RESEARCH

OVERVIEW

RESEARCHERS

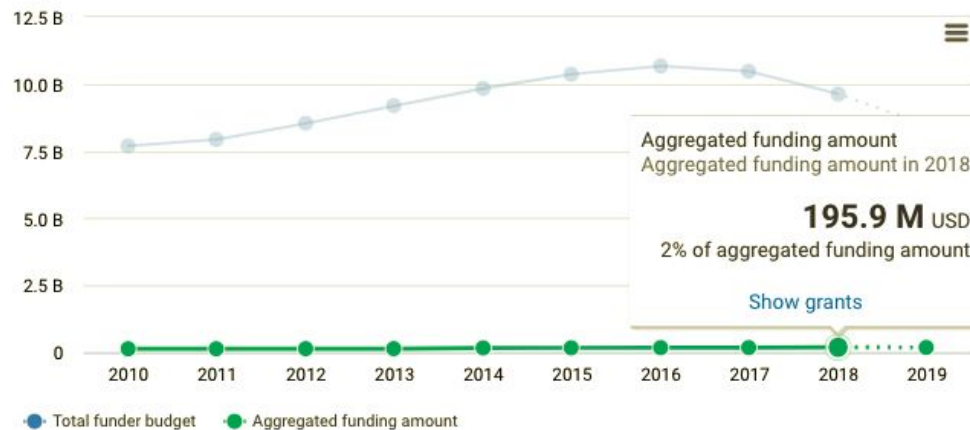
FUNDERS

RESEARCH ORGANIZATIONS

COMPARE

Organization	Grants	Funding amou aggregated
Country		
Directorate for Mathematical & Physical Sciences (NSF MPS) United States	535	USD 307.9 M
Office of Science (DOE SC) United States	52	USD 197.5 M

Relevant funding in relation to total funding



The lines plot the relevant funding amount in USD in relation to total funder budget.

Clicking on "open chart" next to a funder's name will show you their investment related to your search over time.

We recommend removing date parameters in your search to see the full 10 year trend.

## FILTERS

## FAVORITES

&gt; START YEAR

&gt; ACTIVE YEAR

&gt; GRANT STATUS

&gt; RESEARCHER

&gt; FUNDER

&gt; RESEARCH ORGANIZATION

&gt; COUNTRY/TERRITORY

&gt; FIELDS OF RESEARCH

## &gt; ANALYTICAL VIEWS | GRANTS



FIELDS OF RESEARCH



OVERVIEW



RESEARCHERS



FUNDERS



RESEARCH ORGANIZATIONS



COMPARE

## Research Organizations

related to your search

[About indicators](#)

### Grants | Funding amount

Indicator



#### Total

Organization	Grants	↓ Funding amou aggregated
Country		
<b>Northwestern University (NU)</b> United States	6	USD 53.5 M
<b>National Physical Laboratory (NPL)</b> United Kingdom	5	USD 36.1 M
<b>University of North Carolina at Chapel Hill (UNC)</b> United States	5	USD 30.6 M
<b>Diamond Light Source</b> United Kingdom	4	USD 24.1 M
<b>University of Minnesota</b> United States	6	USD 20.8 M
<b>Pennsylvania State University (PSU)</b> United States	6	USD 20.0 M

Because Dimensions contains a number of awards that are active into future years, identifying organizations with awarded funding related to your search that is active over the next 5 years is quick and easy.



FILTERS FAVORITES

- > START YEAR
- > ACTIVE YEAR
- > GRANT STATUS
- > RESEARCHER
- > FUNDER
- > RESEARCH ORGANIZATION
- > COUNTRY/TERRITORY
- > FIELDS OF RESEARCH

> ANALYTICAL VIEWS | GRANTS

FIELDS OF RESEARCH

OVERVIEW

RESEARCHERS

FUNDERS

RESEARCH ORGANIZATIONS

COMPARE

## Researchers

related to your search

[About indicators](#)

Grants | Funding amount

Indicator

Total

Name Organization, Country	Grants Funding period	↓ Funding amou aggregated
<b>Gerald John Meyer</b> University of North Carolina at Chapel Hill, United States	1 1994 - 2021	USD 29.3 M
<b>Michael R Wasielewski</b> Northwestern University, United States	1 1998 - 2021	USD 27.0 M
<b>Nitin Samarth</b> Pennsylvania State University, United States	1 1989 - 2021	USD 17.8 M
<b>Vincent H Crespi</b> Pennsylvania State University, United States	1 1999 - 2021	USD 17.8 M
<b>Joan M Redwing</b> Pennsylvania State University, United States	1 1994 - 2021	USD 17.8 M
<b>Peter C Stair</b> Northwestern University, United States	1 1979 - 2020	USD 16.8 M

Similarly, identifying the researchers associated with that funding requires only one click.



Your Time!

Q&A

# How to get help

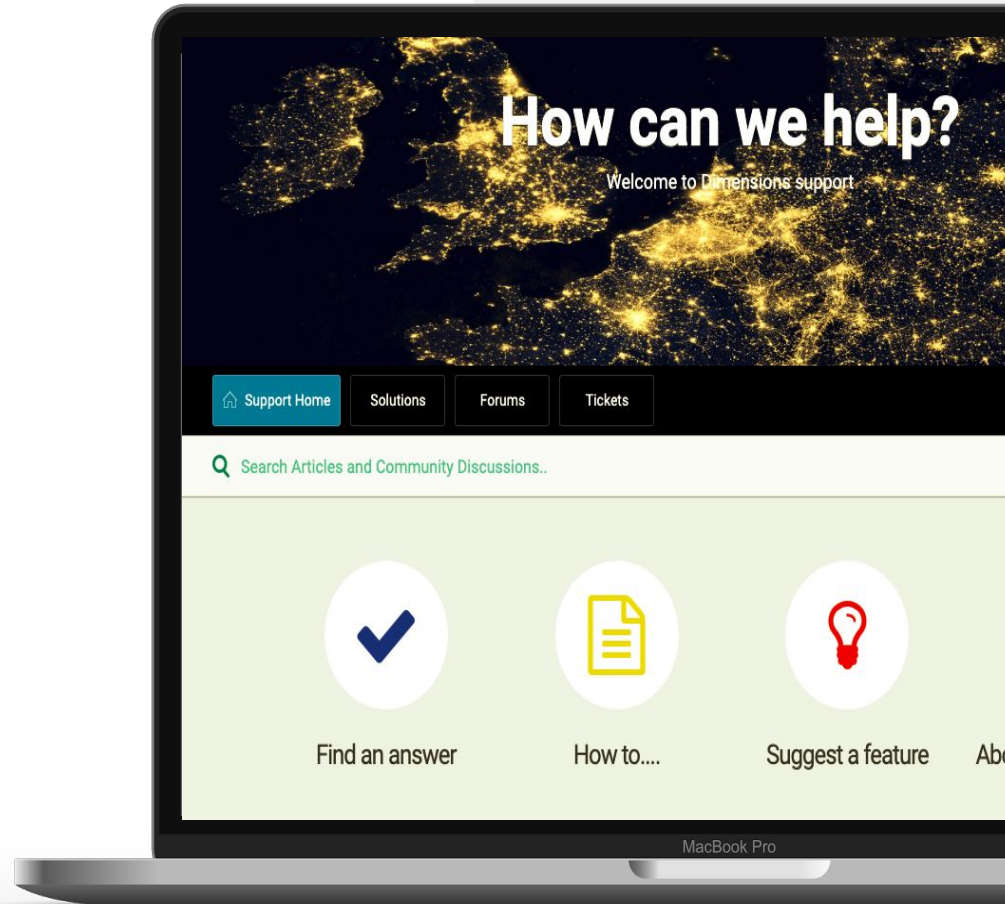
# Support

Our support center contains useful How To's and answers to frequently asked questions.

You can access the support center via the "Support" link in the upper right hand corner of the platform.

If you cannot find what you need in the support center, please feel free to reach out to our support team by creating a ticket.

You will receive a reply in most cases within 24 hours, excepting weekends.



questions?

we're happy to help!