

# Unlocking Grant Success with Funding Institutional

---

March, 2024

**Zsófia Büttel**

[z.buttel@elsevier.com](mailto:z.buttel@elsevier.com)



## About the speaker

### Zsófia Büttel

#### Senior Product Manager, Funding Institutional and Pure Community

- Responsible for the development of Funding Institutional, supporting Researchers and Research Admins around the globe
- As a former Research Intelligence Consultant, she helped institutions leverage data-driven insights to inform research strategy
- Former Marie Curie Fellow with over seven years of experience as a researcher across three countries
- As an academic she was an active contributor to Research and Educational Policy, she was an elected Board Member of the Marie Curie Alumni Association, chaired the organizing committee of the 2017 PhD Day held at the University of Groningen and chaired the PhD Council of the Faculty of Science and Engineering

## What will we cover?

- Understanding Funding Challenges
- Funding Institutional Facts & Features
- Search & Streamline funding discovery
- Find collaborators & screen competitive landscape
- Trending Research Areas
- Q&A

**Understanding**  
**Funding Challenges**

---

## Funding applications are time-consuming and pull researchers away from time otherwise spent conducting research



**Budget cuts and increasing competition** require researchers to spend more time applying for grants



Grant approval rates are alarmingly dropping, with **success rates often less than 30%** - especially for researchers under 40



On average, PIs report to spend over **40% of their work week** searching, prioritizing, applying for funding and managing grants

**Funding Institutional**

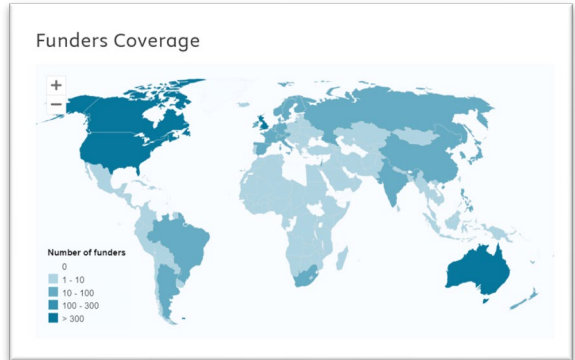
# **Facts & Features**

—

# Helping researchers and institutions succeed

## Funding Institutional includes:

- **+40,000 active and recurring funding opportunities**
- **+8M awarded grants** linked with Scopus Author profiles and publications
- From **+15,000 funders** globally



## Funding Institutional supports **Researchers** by:

- **Discovering funding more efficiently** through a simple search experience including eligibility
- **Expanding views by similar opportunities** based on related concepts, subject area, funders etc.
- **Funding opportunity recommendations** based on 19M+ Scopus Author Profiles
- Integrating our free e-resource, **Researcher Academy**, to find tips and tricks for winning more grants
- **Assigning ASJC Subject Areas** to opportunities, awards and sorting funding data by **Trending Research Areas** such as the UN's SDGs, Artificial Intelligence etc.



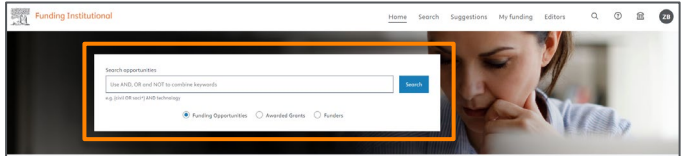
**Funding Institutional**

**Live Demo**

—

# Search for Funding

- Keyword search
- Faceted search



**Funder country/region**  
Type country or region...

**Funder type**

- Academic Institutions (3)
- Foundations (2)
- Governmental Organizations (28)
- Nonprofit Organizations and Charities (7)

**Applicant citizenship**  
Type country or region...

**Applicant country/region affiliation**  
Type country or region...

**Activity country/region**  
Type country or region...

**Individual applicant type**

---

**37 Funding opportunities**

microbial AND ecology X Clear all

Save search and find opportunities faster next time.

All 0 selected Track Share Send to Pure Sorted by Relevance

**Microbial Ecology** Section: Travel Award Not specified

**Ecological Society of America** - Travel and conference grants  
Ecologists seek to understand the vital connections between plants and animals and the world around them. Collectively, research shows that ecological connections are critical for man... [Read more](#)

Recurring For members only

**Deadline in about 7 weeks** Application, 30-Apr-2024

Track Share Send to Pure

**Simons Postdoctoral Fellowships in Marine Microbial Ecology** Up to 285,000 USD

**Simons Foundation** - Academic scholarships  
The Simons Foundation's Life Sciences division invites applications for postdoctoral fellowships to support candidates who intend to pursue a career in basic research on fundamental problems in marine... [Read more](#)

Graduate students Early career and new faculty researchers

# Streamline workflows

- Save searches

Opportunities | Awarded grants | Funders

**Funder type**

- Academic Institutions (1)
- Foundations (2)
- Governmental Organizations (28)
- Nonprofit Organizations and Charities (7)

[View more](#)

**Applicant citizenship**

Type country or region...

- The United States
- Exclude selected countries/regions

**35 Funding opportunities**

microbial AND ecology X Exclude applicant citizenship: The United States X Activity country/region: The United States X Clear all

Save search and find opportunities faster next time.

All 0 selected ☆ Track ↵ Share 📧 Send to Pure \*\*\*

**Microbial Ecology** Section: Travel Award

**Ecological Society of America** • Travel and conference grants

Ecologists seek to understand the vital connections between plants and animals and the world around them. Collectively, research

Recurring For members only

**Deadline in about 7 weeks** Application, 30-Apr-2024

**Save this search**

You can manage all your saved searches in [My funding](#) > [Saved searches](#).

Save search as \_\_\_\_\_

**Search criteria**

microbial AND ecology, Exclude applicant citizenship: The United States, Activity country/region: The United States

**Set alerts**

Send new opportunities that match these criteria via email.

Cancel Save search >

# Streamline workflows

- Track & Share opportunities
- Similar Opportunities

Opportunity details	Similar Opportunities	Should I apply?
<p>Development of a Model for Trophic Transfer and Wildlife Health Impacts of Algal Toxins in Arctic/Subarctic Food Webs</p> <p><a href="#">National Oceanic and Atmospheric Administration</a> • Individual fellowships</p> <p>ECHOHAB: *Trophic Transfer &amp; Effects of HAB toxins in Alaskan Marine Food Webs***** **Problem &amp; Rationale:** There is clear evidence that multiple harmful algal bloom (HAB) toxins are present in Arct... <a href="#">Read more</a></p> <p> <span>🔄 Recurring</span> <span>Mid-career and experienced researchers</span> <span>Early career and new faculty researchers</span> </p> <p><b>Deadline in about 7 weeks</b> Application, 01-May-2024 🕒</p> <p> <span>★ Track</span> <span>🗨 Share</span> <span>📄 Send to Pure</span> <span>How similar is this opportunity?</span> <span>🔄</span> <span>📄</span> </p>		
<p>Quantum Information and Device Theory</p> <p><a href="#">National Security Agency</a> • Individual fellowships</p> <p>The Quantum Information and Device Theory group at the Laboratory for Physical Sciences (LPS), University of Maryland-College Park, is currently seeking talented and motivated postdoctoral candidates - <a href="#">Read more</a></p> <p> <span>🔄 Recurring</span> <span>Mid-career and experienced researchers</span> <span>Early career and new faculty researchers</span> </p> <p><b>Deadline in about 7 weeks</b> Application, 01-May-2024 🕒</p> <p> <span>★ Track</span> <span>🗨 Share</span> <span>📄 Send to Pure</span> <span>How similar is this opportunity?</span> <span>🔄</span> <span>📄</span> </p>		
<p>Coral Reef Responses to Global Change</p> <p><a href="#">National Oceanic and Atmospheric Administration</a> • Individual fellowships</p>		

### Simons Postdoctoral Fellowships in Marine **Microbial Ecology**

ID: 3000914650 • Academic scholarships • Last updated: 11-Mar-2024

★ Track
🗨 Share
📄 Send to Pure
📄 Add opportunity notes
📄 Add funder notes

---

Opportunity details   Similar Opportunities   Should I apply?

Overview

Description

Eligibility

Deadlines

Announcement ↗

Participating funders: [Simons Foundation](#)

Amount: Up to 285,000 USD 🌐

Applicant type: Graduate students, Early career and new faculty researchers

Subject areas: Immunology and Microbiology / Microbiology;

Original source: [View an announcement page >](#)

📅 In about 8 weeks

**Application**

07-May-2024

[View all deadlines](#)

---

**Description**

The Simons Foundation's Life Sciences division invites applications for postdoctoral fellowships to support candidates who intend to pursue a career in basic research on fundamental problems in marine **microbial ecology**, with an emphasis on understanding the role of microorganisms in shaping ocean processes and vice versa. We are interested in applicants with training in different disciplines, including modeling and theory development, as well as applicants already involved in ocean research.

---

**Eligibility**

Graduate students Early career and new faculty researchers

Applicants should have received their Ph.D. or equivalent degree within three years of the fellowship's start date. Preference will be for applicants with no more than one year of postdoctoral experience. U.S. citizens may choose a postdoctoral research sponsor in either the U.S. or Canada. Foreign applicants may choose a sponsor in the U.S. Awards can only be issued to nonprofit research universities or research institutions in the U.S. or Canada (in a campus within these countries). - [Can postdoctoral associates apply as fellows?](https://www.simonsfoundation.org/grant/simons-postdoctoral-fellowships-in-marine-microbial-ecology/#tab:faq#) Candidates who hold or will hold a Ph.D. or equivalent degree at the time of activation of the fellowship are eligible to apply. Applicants

# Streamline workflows

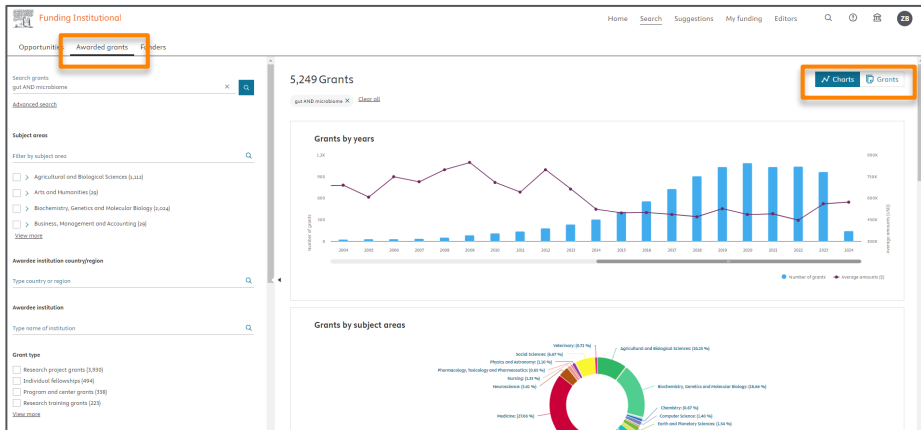
- Suggestions

The screenshot displays the 'Suggestions' interface for researcher Büttel, Zsófia. At the top right, navigation links for 'Home', 'Search', and 'Suggestions' are visible. A sidebar on the left, titled '+ Add new researcher', lists other researchers: Büttel, Zsófia; Jolivet, Renaud Blaise; Jurburg, Stephanie D.; and Siepmann, Dennis. The main content area is titled 'Suggestions for Büttel, Zsófia' and includes a 'On Scopus' link. Below the title, there are links to 'Edit researcher profile' and 'Delete this researcher'. A selection bar shows '0 selected' and options for 'Track', 'Share', 'Send to Pure', and a menu icon. The suggestions list includes:

- Energising Development - EnDev**: Not specified. Description: *Bijzorgdienst voor Ondernemend Nederland* - Innovation and business development. EnDev supports market development for modern energy facilities, especially in rural areas. For example, renewable energy for cooking, lighting and charging mobile phones. Part of the programme involv... [Read more](#). **Small and medium business**. **Deadline is not specified**. Actions: [Track](#), [Share](#), [Send to Pure](#), [Remove this suggestion](#).
- Innovative and customizable services for EOSC Exchange: HORIZON-RIA HORIZON Research and Innovation Actions**: Total funding 28,000,000 EUR. Description: *HORIZON EUROPE Research Infrastructures* - Equipment, research facilities and infrastructure. The aim is to provide researchers with a set of highly innovative new services via the EOSC Exchange. These would exploit, in a structural way, the cloud-based EOSC Core technologies and horizontal E... [Read more](#). **Deadline is today** Application, 12-Mar-2024. Actions: [Track](#), [Share](#), [Send to Pure](#), [Remove this suggestion](#).
- Resource Efficiency of PV in Production, Use and Disposal: HORIZON-CSA HORIZON Coordination and Support Actions**: Total funding 3,000,000 EUR. Description: *HORIZON EUROPE Climate, Energy and Mobility* - Program and center grants.

# Find collaborators and assess competitive landscape

- Search Awarded Grants



# Find collaborators and assess competitive landscape

- Check Awardees
- Check Resulting Publications

Search grants  
gut AND microbiome

Advanced search

Subject areas

Filter by subject area

- Agricultural and Biological Sciences (3,112)
- Arts and Humanities (2)
- Biochemistry, Genetics and Molecular Biology (3,024)
- Business, Management and Accounting (28)

View more

Awardee institution country/region

Type country or region

Awardee institution

Type name of institution

Grant type

- Research project grants (3,930)
- Individual fellowships (494)
- Program and center grants (338)
- Research training grants (223)

View more

Awardee: EISENBERG N. S. JOSEPH, EMORY UNIVERSITY

Doctoral Dissertation Research: Gut microbiome and response to environment  
National Science Foundation • Year 2023 • 2236061  
The gastrointestinal gut microbiome is extremely responsive to the host's environment and health.

Awardee: ANDREW J MARSHALL, REGENTS OF THE UNIVERSITY OF MICHIGAN - ANN ARBOR

Role of the Gut Microbiome in Polycystic Ovary Syndrome  
National Institute of Child Health and Human Development (NICHD) • Year 2019 • 20185257

Project Summary/Abstract Polycystic ovary syndrome (PCOS) is the most common endocrine disorder in women of reproductive age.

Awardee: VARYKINA G THACKRAY, UNIVERSITY OF CALIFORNIA AT SAN DIEGO

The gut microbiome in preterm infants: Influencing factors and the associated outcomes  
Wellcome Trust • Year 2023 • 228326/Z/23/Z  
Preterm birth, when babies are born too early, puts infants at greater risk of negative developmental outcomes.

Awardee: MS AISLING KENNY, UNIVERSITY OF EDINBURGH

The approach using plant-derived lactic acid bacteria in order to improve the dysbiosis  
Japan Society for the Promotion of Science • Year 2019 • 19K05930  
Outline of Final Research Achievements In this study, we examined the characteristics of the human gut microbiome.

Awardee: HIGASHIKAWA FUMIKO, HIROSHIMA UNIVERSITY

Research project grants

Role of the Gut Microbiome in Polycystic Ovary Syndrome

National Institutes of Health (NIH) / National Institute of Child Health and Human Development (NICHD)

Start date: 15-Feb-2019 | End date: 31-Jan-2024 | Amount: 2,230,237 USD

Awardees

Principal investigator

Varykina G. Thackray  
University of California, San Diego

Participating funders

National Institute of Child Health and Human Development (NICHD)

Subject areas

Medicine / Pathology and Forensic Medicine  
Medicine / Endocrinology, Diabetes and Metabolism

Funding description

Project Summary/Abstract Polycystic ovary syndrome (PCOS) is the most common endocrine disorder in women of reproductive age.

Resulting publications

Article • Open access

Insulin-induced hypoglycaemia suppresses pulsatile luteinising hormone secretion and arcuate Kiss1 cell activation in female mice

Richard B. McCosh, Michael J. Kreisman, Katherine Tian, Bryan S. Ho, Varykina G. Thackray, Kellie M. Breen  
Journal of Neuroendocrinology, 2019, e12813, 11  
Show abstract | View at Publisher

Article • Open access

Exposure to a Healthy Gut Microbiome Protects Against Reproductive and Metabolic Dysregulation in a PCOS Mouse Model

Pedro J. Torres, Bryan S. Ho, Pablo Arroyo, Scott Theodore Kelley, Varykina G. Thackray  
Endocrinology, 2019, 160  
Show abstract | View at Publisher

Article • Open access

Letrozole treatment of pubertal female mice results in activational effects on reproduction, metabolism and the gut microbiome


Pablo Arroyo, Bryan S. Ho, Lillian Sau, Scott Theodore Kelley, Varykina G. Thackray  
PLoS ONE, 2019, e0223274, 14  
Show abstract | View at Publisher


# Explore funders

- Learn about their portfolio
- Find out who they sponsor

## Health-Holland


Foundations • The Netherlands   
[4 opportunities](#) • [618 awarded grants](#)

 Add funder notes



Funder details



Should I apply?

Overview  
 Opportunity analytics  
 Funding history  
 Funder website 

Top Sector Life Sciences & Health: for vital citizens in a healthy economy  
 Contributing to global societal challenges  
 The Dutch Life Sciences & Health (LSH) sector is one of ten 'top sectors' in the Netherlands and part of the Dutch government's Mission-driven Top Sectors and Innovation Policy. The top sectors are designated by the Ministry of Economic Affairs and Climate Policy and are selected on their ability to contribute substantially to global societal challenges.  
 Gaining economic and societal impact  
 Under the guidance of Top Sector Life Sciences & Health (Health-Holland) public and private partners combine nationally their investments and activities to gain economic and societal impact for Health & Care, one of the four challenges of the Dutch government's Mission-driven Innovation Policy. The common focus of the partners is formed by six Health & Care missions as formulated by the Ministry of Health, Welfare and Sport.  
 The central mission is as follows: By 2040, people in the Netherlands will live at least five years longer in good health, while the health inequalities between the lowest and highest socioeconomic groups will have decreased by 30%. There are five underlying missions that contribute to this central mission through changes in lifestyle and living environment, offering more care in the right place and better perspectives for people with chronic diseases, lifelong disabilities and dementia, and better protection against socially disruptive health threats. Furthermore, we support the economic opportunities within this societal theme. Building on the strengths of the Dutch LSH sector  
 In order to realise its central mission, Top Sector LSH stimulates, facilitates and finances a variety of public-private partnerships (PPPs), thematic and programmatic collaborations between quadruple helix organisations. By attracting financial means, supporting businesses, sharing best practices and the univocal (inter)national Health-Holland sector communication, the Top Sector builds on the strengths of the Dutch LSH sector.  
 Together with the KIC-partners, who have stated their practical and material involvement in the Knowledge and Innovation Covenant 2024-2027, the Top Sector will jointly face the challenge of realising the missions and gaining economic and societal impact in Health & Care. Join the growing coalition of public and private organisations!  
**The missions**

## 52 Grants

gut AND microbiome X Awarded institution country/region: The Netherlands X Clear all

All 0 selected  Export as XLS  Export as CSV

Understanding the role of the gut microbiome in the pathogenesis and prevention of dementia  
 ZonMw • Year 2018 • 733050814  
 Evidence is increasing that the gut microbiome plays a key role in dementia through circulating immune and metabolic signals. These signals are...  
 Awardee: C.M. VAN DUJIN, ERASMUS UNIVERSITY ROTTERDAM

Continuous gut microbial fermentation measurement for health and disease  
 Health-Holland • Year 2021  
 ...that the gut microbiome is involved in the aetiology of chronic metabolic, immune and brain-related diseases...  
 Awardee: MAASTRICHT UNIVERSITY

BugDrug. Modulating the gut microbiome to enhance drug efficacy  
 Horizon 2020 Framework Programme • Year 2021 • 101001678  
 Individual response rates to drugs that are widely prescribed to treat common diseases are typically in the range of 50-75%, yet the side effects...  
 Awardee: JINGYUAN FU, UNIVERSITY OF GRONINGEN

BabyVir. The role of the virome in shaping the gut ecosystem during the first year of life  
 Horizon 2020 Framework Programme • Year 2017 • 715772



**Funding Institutional**

# Trending Research Areas

—

## Find funding related to Global Challenges

- Funding Institutional offers **predefined search queries** to assist you in finding funding opportunities and awarded grants related to specific research themes
- The sorting method is built upon Elsevier's **keyword queries**, developed originally in Scopus and SciVal, widely used by the global research community.

### Identifying research supporting the United Nations Sustainable Development Goals

Published: 22 October 2019 | Version 1 | DOI: 10.17632/87txkw7khs.1

Contributors: Bamini Jayabalasingham, Roy Boverhof, Kevin Agnew, Lisette Klein

#### Description

In an effort to identify research that supports the UN SDGs, Elsevier has generated a set of Scopus queries related to each of the SDGs.

In this dataset, you will find documentation describing how each of the Scopus queries were created along with a collated list of the queries.

Download All 13.6 MB

<https://elsevier.digitalcommonsdata.com/datasets/87txkw7khs/1>

### Data for report "Artificial Intelligence: How knowledge is created, transferred, and used"

Published: 15 September 2019 | Version 2 | DOI: 10.17632/7ydfs62gd6.2

Artificial Intelligence: How knowledge is created, transferred, and used\*, published in the report.

<https://elsevier.digitalcommonsdata.com/datasets/7ydfs62gd6/2>

<https://www.elsevier.com/connect/coronavirus-information-center>

# Explore Trending Research Areas

- Access the exact keyword queries through the Funding Institutional Support Center

**Trending Research Areas**

UN Sustainable Development Goals (SDGs) and Research Areas (DGs) are listed below. Funding Institutional offers predefined search queries to assist you in finding funding opportunities and awarded grants related to specific research themes. These queries are developed in collaboration with Elsevier's Data Science teams and the research community.

SDG	Research Area	Opportunities	Awards
SDG 1: No Poverty	DG 2: Zero Hunger	148 opportunities	20 opportunities
8302 awards	3152 awards		
SDG 5: Gender Equality	DG 6: Clean Water and Sanitation	453 opportunities	543 opportunities
59086 awards	70320 awards		
SDG 9: Industry, Innovation and Infrastructure	SDG 10: Reduced Inequality	3081 opportunities	1647 opportunities
125724 awards	35794 awards		
SDG 13: Climate Action	SDG 14: Life Below Water	3153 opportunities	468 opportunities
136828 awards	65360 awards		
SDG 17: Partnerships for the Goals	SDG 11: Sustainable Cities and Communities	63 opportunities	1801 opportunities
2183 awards	400843 awards		
	SDG 15: Life on Land		1009 opportunities
			91987 awards
	SDG 12: Responsible Consumption and Production		2069 opportunities
			255649 awards

## Search Methodology:

Below are some general rules and considerations that were taken into account when translating Scopus queries to Funding Institutional (FI). These considerations account for differences between the search engines of the two tools, as well as differences in the context of datasets (publication vs. funding data):

- FI considers plurals; therefore, plural versions of keywords have been removed.
- FI does not consider curly brackets {}; hence, they were replaced by double quotation marks "".
- FI's stemming works differently from Scopus; hence, some keywords were not necessary to include.

In our commitment to transparency and empowering you with the ability to fine-tune search queries and provide feedback, you can access the exact keyword queries below.

Show all

Hide all

Funding Institutional SDG queries

Funding Institutional Curated Research Area queries

You can find more Funding Institutional Releases [here](#).

# Explore Trending Research Areas

- Navigate predefined searches from the homepage

2 awards >

G 6  
n Water and Sanitation  
opportunities >

0 awards >

G 10  
ced Inequality  
7 opportunities >

4 awards >

G 14  
Below Water  
opportunities >

0 awards >

242 opportunities >

1081563 awards >

SDG 7  
Affordable and Clean Energy  
486 opportunities >

96097 awards >

SDG 11  
Sustainable Cities and Communities  
1801 opportunities >

400843 awards >

SDG 15  
Life on Land  
1009 opportunities >

91987 awards >

Opportunities Awarded grants Funders

Funding type

Academic scholarships (28)  
 Artists' pursuit (215)  
 Community development (21)  
 Cooperative and interagency agreements (28)  
SDG:SDG

Funder

Type funder name

Funder country/region

Type country or region

Funder type

Academic institutions (24)  
 Business and industry (26)  
 Foundations (24)  
 Governmental organizations (3,30)  
SDG:SDG

Applicant citizenship

Type country or region

Applicant country/region affiliation

Type country or region

2,431 Funding opportunities

SDG: Sustainable Cities and Communities X Clear all

View project and find opportunities faster over time

All 2,431 selected Track < View Send to Post

ASTech Awards: Construction **Smart Cities Transportation**  
Alberta Science and Technology Leadership Fundations - Research project grants

Opportunities Awarded grants Funders

Search grants

SDG: Sustainable Cities and Communities X Clear all

Advanced search

Subject areas

Filter by subject area

Agricultural and Biological Sciences (3,414)  
> Arts and Humanities (3,312)  
 Biochemistry, Genetics and Molecular Biology (3,447)  
 Business, Management and Accounting (3,292)  
View more

Awardee institution country/region

Type country or region

Awardee institution

Type name of institution

Grant type

Research project grants (264,312)  
 Program and center grants (25,315)  
 Community development (3,401)  
 Individual fellowships (4,344)  
View more

402,955 Grants

SDG: Sustainable Cities and Communities X Clear all

All 402,955 selected Export as RIS Export as CSV

Smart **Urban Resilience**: Enabling Citizen Action in **Disaster Risk Reduction** and Emergency Response  
**Research and Social Research Council** - Year 2020 - EQ32004823  
Natural hazards in Mexico are a significant source of human suffering and economic loss. With earthquakes, hurricanes and floods, Awardee: LUQUE-ARALÁ, ANDRÉS, DURHAM UNIVERSITY

WATCH ID: **URBAN ENERGY INFORMATION MODELLING IN 3D**  
**Business Beyond Development Fund** - Year 2019  
WATCH ID: **URBAN ENERGY INFORMATION MODELLING IN 3D** - **Real Estate**  
Awardee: WELLNESS **SMART CITIES**, SL

**Smart City Cluster (Smart City)**  
**Business Beyond Development Fund** - Year 2019  
The aim of the project is to increase the capacity of companies and organisations involved in the development of **smart city** products  
Awardee: HETTERLINGUSCHNEIS **SMART CITY LAB**

HyperLocal **Air Quality** Monitoring for **Smart Cities (HyLAQ)**  
**Innovatium** - Year 2020 - 830333  
> **pollution** has become an increasing problem since the industrial revolution. It is claimed that 6.5 million people die annually due to

# Explore Trending Research Areas

- Use the filters in the left-hand panel to narrow down your results by funder, geography, or other eligibility criteria

The image displays two screenshots of a research funding database interface, illustrating how filters are used to narrow down results.

**Left Screenshot: 2,431 Funding opportunities**

- Search criteria:** SDG 11: Sustainable Cities and Communities
- Filters (left-hand panel):**
  - Funding type:** Academic scholarships (16), Artistic pursuit (33), Community development (3), Cooperative and inter-agency agreements (38)
  - Funder:** Type funder name
  - Funder country/region:** Type country or region
  - Funder type:** Academic Institutions (48), Business and Industry (38), Foundations (748), Governmental Organizations (1,115)
  - Applicant citizenship:** Type country or region
  - Applicant country/region affiliation:** Type country or region
- Results:**
  - ASTech Awards: Construction** (Smart Cities, Transportation) - Alberta Science and Technology Leadership Foundation
  - Disaster Risk Reduction** - Climate Adaptation - Ministry of British Columbia
  - AIoT for resilient and sustainable smart cities** - Monash University

**Right Screenshot: 402,955 Grants**

- Search criteria:** SDG 11: Sustainable Cities and Communities
- Filters (left-hand panel):**
  - Subject areas:** Agricultural and Biological Sciences (3,414), Arts and Humanities (3,304), Biochemistry, Genetics and Molecular Biology (3,412), Business, Management and Accounting (3,202)
  - Awardee institution country/region:** Type country or region
  - Awardee institution:** Type name of institution
  - Grant type:** Research project grants (364,302), Program and center grants (21,335), Community development (3,800), Individual fellowships (4,341)
- Results:**
  - Smart Urban Resilience: Enabling Citizen Action in Disaster Risk Reduction and Emergency Response** - Economics and Social Research Council
  - WATCH 3D: URBAN ENERGY INFORMATION MODELLING IN 3D** - European Regional Development Fund
  - Smart City Cluster** (Smart City) - European Regional Development Fund
  - HyperLocal Air Quality Monitoring for Smart Cities (HyLAQ)** - Innohub

## Tips for Maximizing Funding Success



Understand research funding processes



Identify sources of research funding



Get to know funders, learn about their portfolio & mission



Prioritize opportunities



Build skills, expertise & seek advice from peers



Embrace failure & celebrate success 😊

# Find more useful resources on RA

Researcher Academy  Learn ▾ Career path ▾ 🗉 👤


> Learn > Research preparation

## Funding

Applying for a research grant can be a long and painful process and there are no guarantees it will end in success. The useful tips shared in our funding modules could prove just the boost you need to secure financial support.

You will learn how (and why) you should critically assess your research idea. We then walk you through points to consider when locating the right funding opportunity to match it. You will hear about some of the common mistakes researchers make when filling in their applications and how your network can help. And, we explain the power of metrics (particularly altmetrics) in helping funders picture your future potential.

Get Started >




### Get published faster

Make sure your article is written in correct English before submission. Articles that get English edited are published in a peer-reviewed journal.

🕒 1-7 business days

### Modules in Funding




🕒 1 h  
FUNDING

#### Unlocking Grant Success with Funding Institutional

Are you a researcher seeking efficient ways to secure funding? Join us to explore the power of Funding Institutional by Elsevier.

🗉

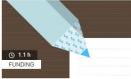


🕒 20 m  
FUNDING

#### Tips for writing grant applications: a funder perspective

In this webinar recording, Annalisa Montesanti will offer an insight into what funders look for when reading grant applications.

🗉




🕒 11 h  
FUNDING

#### How to secure funding - ECR edition

The first step to funding your research or getting the dream fellowship is writing the perfect application.

🗉

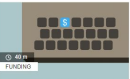


🕒 1 h  
FUNDING

#### Funding Hacks for Researchers

Top tips from the people who really understand what it takes to write a successful grant application.

🗉



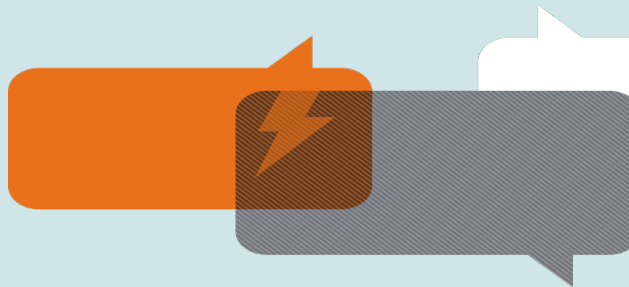
🕒 40 m  
FUNDING

#### Successful research grant applications – getting it right

Our useful step by step guide to preparing a grant application can help you tick all the boxes first time.

🗉

# Q&A





# Thank you.

—

We are happy to answer any questions!

**Zsófia Büttel**

[z.buttel@elsevier.com](mailto:z.buttel@elsevier.com)

Follow Researcher Academy:   @ResearcherAcad