

# Noul Grants Index pe platforma Web of Science

Martie 2024



**Adriana Filip**

Senior Manager  
Customer Success Consulting

[Adriana.Filip@clarivate.com](mailto:Adriana.Filip@clarivate.com)



# Research Offices of the Future

Insights from a Research Professional News survey into the evolving landscape for research services around the world

- Evolving priorities and change drivers
- Research Assessment Exercises
- Identifying Impact
- AI in focus
- Research office challenges
- Winning funding
- Threats to integrity
- Library collaboration



Published by  
**Clarivate**

ALL RIGHTS RESERVED  
Reproducing this document by photocopying, electronic or other means in any language without the permission of the publisher is illegal.

A Research Professional News publication  
Copyright © Research Research Ltd 2023

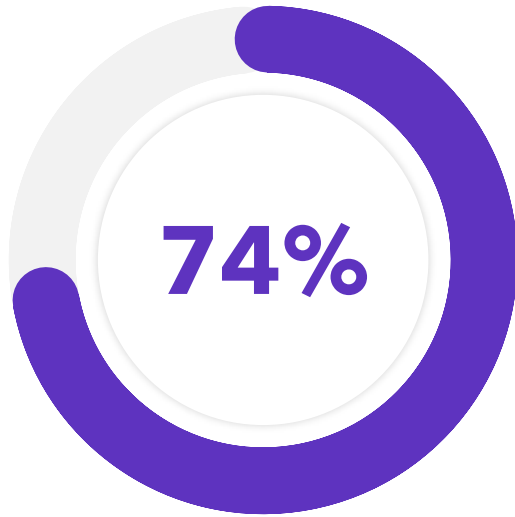
Author: Chris Parr  
Sub-editor: Donatella Montrone  
Chief sub-editor: Craig Harris  
Design and production:  
Grace Harrison, Orlan Crawford  
Editor: Sarah Richardson

Liderii departamentelor de cercetare spun că obținerea de fonduri și demonstrarea impactului sunt cele mai importante priorități



<https://clarivate.com/blog/research-office-leaders-say-funding-and-societal-impact-are-biggest-priorities/>

## Provocări pentru departamentul de cercetare



dintre șefii și personalul birourilor de cercetare spun că creșterea finanțării este prioritatea lor numărul unu.

“

*"Din cauza unei conștientizări și înțelegeri limitate a pragului de calitate necesar pentru a obține finanțare... **Se pierde mult timp cu propuneri care nu vor obține niciodată finanțare.**"*

”

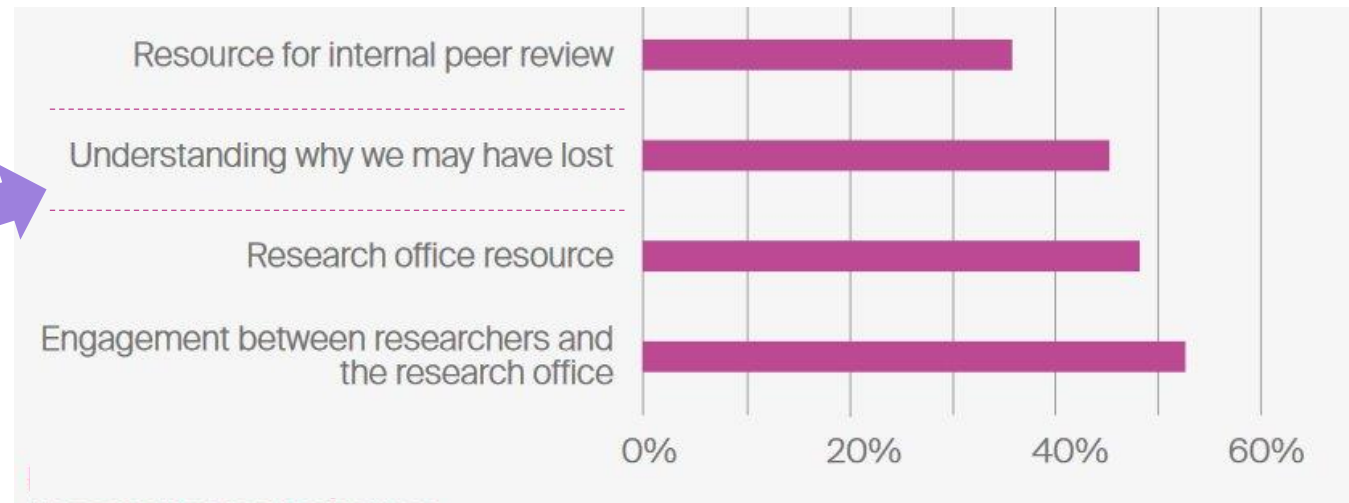
<https://clarivate.com/blog/research-office-leaders-say-funding-and-societal-impact-are-biggest-priorities/>

# Provocări pentru departamentul de cercetare

## Obstacolele cel mai des invocate în calea obținerii finanțării

- Resursele de care dispune departamentul de cercetare
- Înțelegerea motivelor pentru care candidaturile nu au avut succes**
- Identificarea evaluatorilor interni

## Răspunsurile departamentelor de cercetare



<https://clarivate.com/blog/research-office-leaders-say-funding-and-societal-impact-are-biggest-priorities/>

# Concurența pentru finanțarea cercetării este acerbă



Ratele de succes pentru aplicațiile de granturi de cercetare la principalii finanțatori din întreaga lume variază adesea între doar 10-20%.



Ratele de succes ale granturilor sunt în mod constant scăzute

Pentru a-și susține activitatea într-un mediu de finanțare extrem de competitiv, organizațiile de cercetare au nevoie de informații și instrumente care să le ajute:

- **să își diferențieze propunerile de finanțare**
- **să ia decizii încrezătoare cu privire la strategiile lor de finanțare**
- **să demonstreze expertiza și impactul lor în fața finanțatorilor**

# Informații complete privind finanțarea

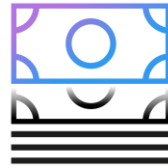
Reunind cele mai de încredere soluții pentru...



Descoperire

## Web of Science™

Platformă de descoperire simplificată pentru cele mai importante reviste din lume, împreună cu alte tipuri de conținut, seturi de date, brevete și granturi.



Informare cu privire la finanțare

## Pivot-RP™

Sursă de oportunități de finanțare globale, cu instrumente puternice de descoperire, selectate de experți.



Impact și evaluare

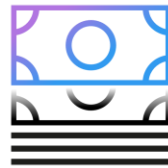
## InCites™

Instrument flexibil de evaluare a cercetării pentru a documenta cu încredere strategia și a demonstra impactul.

# Informații complete privind finanțarea



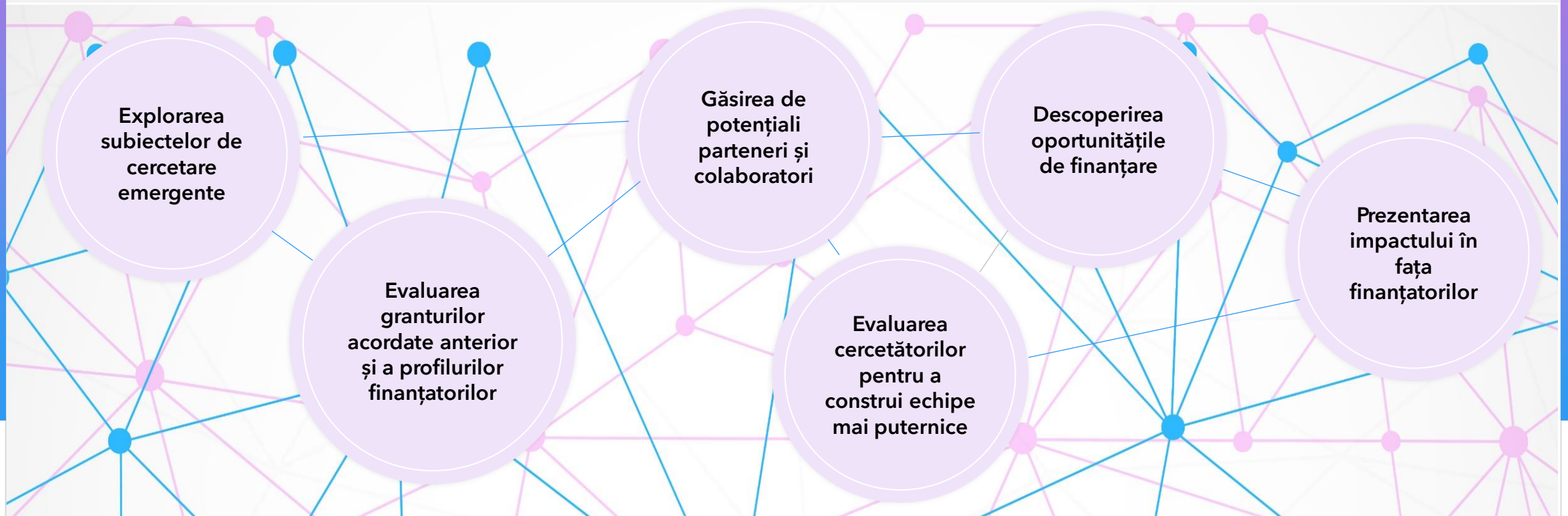
## Descoperire



## Informare cu privire la finanțare



## Impact și evaluare





# Grants Index



# Introducerea indexului de subvenții pe platforma Web of Science

## Identificarea priorităților de finanțare



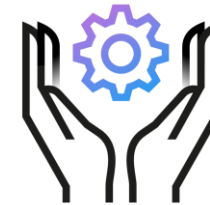
Înțelegerea a ce a fost deja finanțat de o agenție sau într-o anumită zonă tematică și explorarea cercetările publicate în urma unui grant pentru a afla mai multe despre un proiect.

## Diferențierea propriilor propuneri



Fiind mai bine informați cu privire la succesele anterioare și la tendințele de finanțare, elaborați cereri de granturi solide pentru oportunități de interes.

## Fluidizarea cercetării



Captarea unei game largi de rezultate într-o singură căutare și luarea unor decizii bazate pe o viziune mai holistică a peisajului de cercetare.

# Date privind granturile acordate la nivel mondial, provenite din surse directe

O colecție distinctă de înregistrări de granturi acordate

Integrarea sporită a datelor Pivot-RP, o sursă de oportunități de finanțare globală, selectată de experți.

Peste 5,2 milioane de granturi acordate

400+ agenții de finanțare

15+ țări

The screenshot displays the Clarivate Web of Science interface. At the top, the Clarivate logo is on the left, and navigation links for 'Help', 'English', and 'Products' are on the right. Below this, the 'Web of Science' logo is followed by 'Search' and 'Research Assistant BETA' tabs. On the far right, there are 'Sign In' and 'Register' buttons. A vertical sidebar on the left contains a 'MENU' icon and several navigation icons. The main content area is divided into two tabs: 'DOCUMENTS' (active) and 'RESEARCHERS'. Under the 'DOCUMENTS' tab, there are two search options: 'Smart Search BETA' (disabled) and 'Advanced Search' (selected). A search input field contains 'Search in: Grants Index ^'. Below this is a 'FIELDDED SEA' section with a 'Topic' dropdown menu. The dropdown menu is open, showing a list of databases: Data Citation Index, Derwent Innovations Index, FSTA® - the food science resource, Grants Index (highlighted), Inspec®, KCI-Korean Journal Database, MEDLINE®, Preprint Citation Index, ProQuest™ Dissertations & Theses Citation Index, and Russian Science Citation Index. Below the dropdown is a '+ Add row' button. At the bottom of the search area, there is an 'Advanced search query builder' section with an 'Exact search' toggle. On the right side of the interface, a 'Grants Index (1953-2023)' panel is visible, containing a description: 'Discover awarded grants from the leading government and private funding agencies from around the world. Search by Topic, Principal Investigator, Funding Agency and Grant Type.' Below the description is a list of features: 'Multidisciplinary.', 'Refine and analyze results to discover funding trends.', and 'Link to associated Web of Science Core Collection documents.' At the bottom of this panel, it says 'Data updated 2023-03-10'. In the bottom right corner, there is a 'Search Help' link and a purple circular icon with a question mark and the number '29'.

# Dezvoltarea unui avantaj competitiv cu informații detaliate despre granturi

Înțelegerea a ceea ce a fost deja finanțat pentru a diferenția noile proiecte și propuneri

## CAREER: Generating High Quality Vulnerability Corpora for Benchmarking and Education

Principal Investigator	<a href="#">Dolan-Gavitt, Brendan<sup>[1]</sup></a>												
Grant Source	National Science Foundation												
Published	Feb 01 2022												
Indexed	2023-12-08												
Program	<a href="#">Secure &amp; Trustworthy Cyberspace</a>												
Document Type	Awarded Grant												
Grant Description	<p>Software vulnerabilities pose a major threat to the safety and security of computer systems. There is a large body of research on how to automatically find vulnerabilities in programs, but test data for evaluation of this research--large, ground-truth corpora of vulnerabilities--are expensive to create and hence in short supply. The goal of this project is to create techniques for automatically generating opportunities within reach of a broader and more diverse population by dramatically lowering costs.</p> <p>This award reflects NSF's statutory mission and has been deemed worthy of support through evaluation using the Foundation's intellectual merit and broader impacts review criteria.</p>												
Affiliations	Addresses : <a href="#">1 New York University</a>												
Grant Details	<table><tr><td>Funding Agency:</td><td><a href="#">NSF - Directorate for Computer &amp; Information Science &amp; Engineering (CISE);</a> <a href="#">NSF - Division of Computer &amp; Network Systems (CNS)</a></td></tr><tr><td>Grant Number:</td><td>2145482</td></tr><tr><td>Grant Type:</td><td><a href="#">Continuing Grant</a></td></tr><tr><td>Total Award Amount:</td><td>\$197,886.00 USD</td></tr><tr><td>Grant Start Date:</td><td>2022-02-01</td></tr><tr><td>Grant End Date:</td><td>2027-01-31</td></tr></table>	Funding Agency:	<a href="#">NSF - Directorate for Computer &amp; Information Science &amp; Engineering (CISE);</a> <a href="#">NSF - Division of Computer &amp; Network Systems (CNS)</a>	Grant Number:	2145482	Grant Type:	<a href="#">Continuing Grant</a>	Total Award Amount:	\$197,886.00 USD	Grant Start Date:	2022-02-01	Grant End Date:	2027-01-31
Funding Agency:	<a href="#">NSF - Directorate for Computer &amp; Information Science &amp; Engineering (CISE);</a> <a href="#">NSF - Division of Computer &amp; Network Systems (CNS)</a>												
Grant Number:	2145482												
Grant Type:	<a href="#">Continuing Grant</a>												
Total Award Amount:	\$197,886.00 USD												
Grant Start Date:	2022-02-01												
Grant End Date:	2027-01-31												

# Înțelegerea aprofundată a succeselor anterioare

Explorarea publicațiilor rezultate în urma granturilor acordate anterior pentru a afla mai multe despre rezultatele proiectului.

## Recovery of hazardous anions from waste water and removal of CO<sub>2</sub> from exhaust gas by using layered double hydroxides (LDHs)

Principal Investigator	IYI Nobuo <sup>[1]</sup>
Co-Principal Investigator	SASAI Ryo
Grant Source	KAKEN
Published	2008
Indexed	2023-12-08
Document Type	Awarded Grant
Grant Description	To establish water-purifying system, we examined the process for absorption/desorption of hazardous anions in waste water by using LDHs (layered double hydroxides) and the process to isolate the desorbed anions by mineralization. The results are: (1) Decarbonation of carbonate-type LDH is important process for using the LDH as reusable absorbents. Decarbonation of carbonate-type LDHs was successfully conducted by using mixed solutions of NaCl-acetate buffer.  Total Award Amount: ¥4,680,000 JPY Grant Start Date: 2008-- Grant End Date: 2010--

### Associated Publications

6

Use in Web of Science

0	0
Last 180 Days	Since 2013

[Learn more →](#)

This record is from:

[Grants Index](#)

6 Web of Science Core Collection records funded by this grant [→ View as set of results](#)

Showing 6 of 6 (from Web of Science Core Collection)

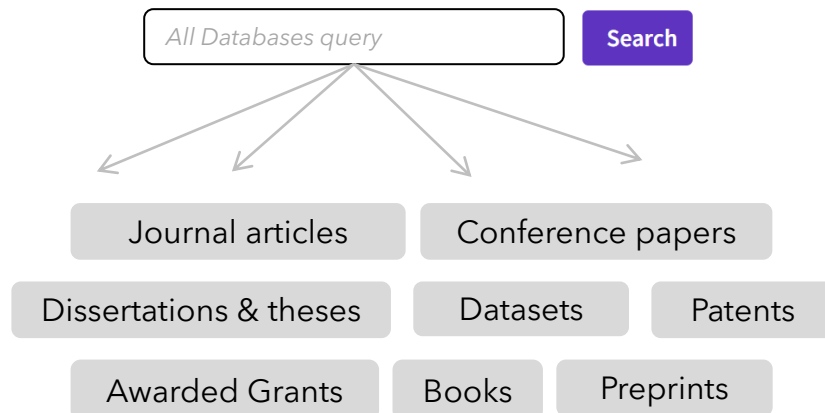
1	<a href="#">Efficient decarbonation of carbonate-type layered double hydroxide (CO<sub>3</sub><sup>2-</sup>LDH) by ammonium salts in alcohol medium</a>	26 Citations
	<a href="#">Iyi, N. and Yamada, H.</a> Sep 2012   APPLIED CLAY SCIENCE 65-66 , pp.121-127	36 References
	...	<a href="#">Related records (?)</a>
2	<a href="#">Deintercalation of carbonate ions from carbonate-type layered double hydroxides (LDHs) using acid-alcohol mixed solutions</a>	61 Citations
	<a href="#">Iyi, N., Yamada, H. and Sasaki, T.</a> Nov 2011   APPLIED CLAY SCIENCE 54 (2) , pp.132-137	24 References
	...	<a href="#">Related records</a>

Clarivate™

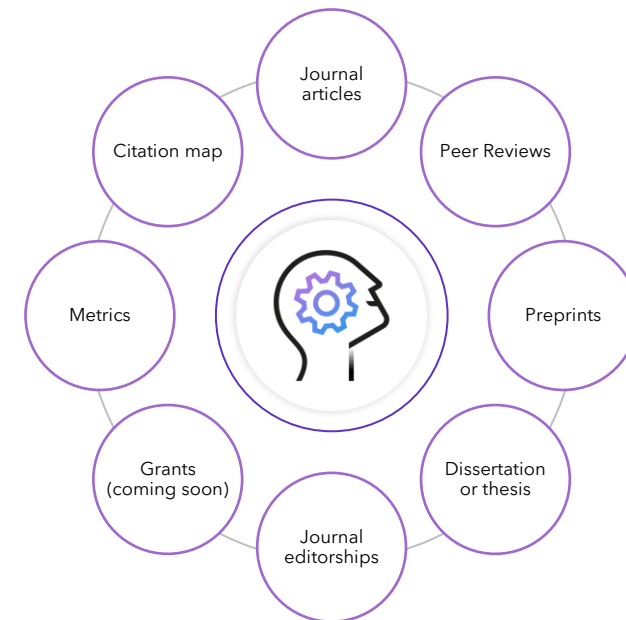
© 2024 Clarivate 12

# Colectarea de rezultate variate în cadrul unei singure căutări și al unui singur profil de cercetător

## Powerful platform-wide searching



## Web of Science Researcher Profiles



# Simplificarea căutării de finanțare

Explorarea oportunităților de finanțare disponibile cu legături directe către Pivot-RP din Web of Science

Clarivate English Products

Web of Science Search Jennifer Villwock

Discover funding opportunities in Pivot-RP Create an alert

**Jennifer Villwock**  
Highly Cited Top Peer Reviewer  
University of Kansas - Medical Center - Kansas City, KS USA  
Web of Science Researcher ID: I-4189-2019

Published names Villwock, Jennifer A. Villwock, Jennifer Villwock, J.A. Villwock, J Villwock A.J

Organizations  
2016-2019 University of Kansas  
2018-2019 University of Kansas Medical Center  
2013-2015 State University of New York (SUNY) Upstate Medical Center Show more

Awards  
Highly Cited Researcher in the field of Engineering - 2020  
Highly Cited Researcher in the field of Computer Science - 2020

Other Identifiers  
<https://orcid.org/0000-0002-1443-9432>

Verify your Author Record  
Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.  
Go to author search

Recommended authors  
Maxwell Goulding  
Pacific Northwest National Laboratory  
Top Journal: Scientific Reports  
Chelsea S. Hamill  
Chelamund Head P. Mark Sura

[Search Pivot-RP funding database](#)

Funding agency	Grant number	Show All Details	Grants link
National Aeronautics & Space Administration (NASA)	<a href="#">NNX15AU63A</a>	Show details	View in Grants Index
	<a href="#">796697</a>	Show details	View in Grants Index
	<a href="#">NNX14AD57G</a>	Show details	View in Grants Index

[View funding text](#)



# InCites

# Link-uri către Web of Science și InCites pentru analize suplimentare

## Web of Science Researcher Profiles

**Joseph Michael Wallace** ✓  
(Wallace, Joseph M.)  
Indiana University Purdue University Indianapolis  
Web of Science ResearcherID: G-7906-2012

Published names: Wallace, Joseph M., Wallace, JM, Wallace, Joseph, Wallace, J., Wallace, J. M.

Published Organizations: Atlanta VA Hlth Care Syst, Emory University, Rollins School Public Health

Subject Categories: Endocrinology & Metabolism; Cardiovascular System & Cardiology; Science & Technology - Other Topics; Cell Biology; Biochemistry & Molecular Biology

Other Identifiers: <https://orcid.org/0000-0001-6077-8058>

**Verify your Author Record**

Get your own verified author record. Enter your name in Author Search, then click "Claim My Record" on your author record page.

[Go to author search](#)

**Metrics** [Open dashboard](#)

**Profile summary**

- 161 Total documents
- 160 Web of Science Core Collection publications
- 0 Preprints
- 0 Dissertations or Theses
- 22 Verified peer reviews
- 0 Verified editor records

**Web of Science Core Collection metrics**

27 H-Index	160 Publications in Web of Science
2,253 Sum of Times Cited	1,719 Citing Articles
9 Sum of Times Cited by Patents	9 Citing Patents

[View citation report](#)

**Documents** | Peer Review

161 Documents

Include publications not indexed in Core Collection (1)

1 of 4

Assessing cortical bone porosity with MRI in an animal model of chronic kidney disease  
Newman, Christopher L.; Surowiec, Rachel K.; (...); Niziolek, Paul J.

0 Times Cited

## InCites Researcher Reports

**Documents Published and Citations per Year**

How many citations compared to documents published?

Legend: Web of Science Documents (yellow bars), Documents Cited (green bars), Category Normalized Citation Impact (brown line).

[View Data](#)

**Journal Normalized Citation Impact by Journal**

In which high impact journals are the authors' publishing their work?

ACTUALIZACIONES EN OSTEOLOGIA	3.0
REVIEW OF SCIENTIFIC INSTRUMENTS	2.49
JOURNAL OF MICROMECHANICS AND MICROENGINEERING	2.42
	2.22
	1.92
	1.89
	1.87
	1.67
	1.57
	1.52

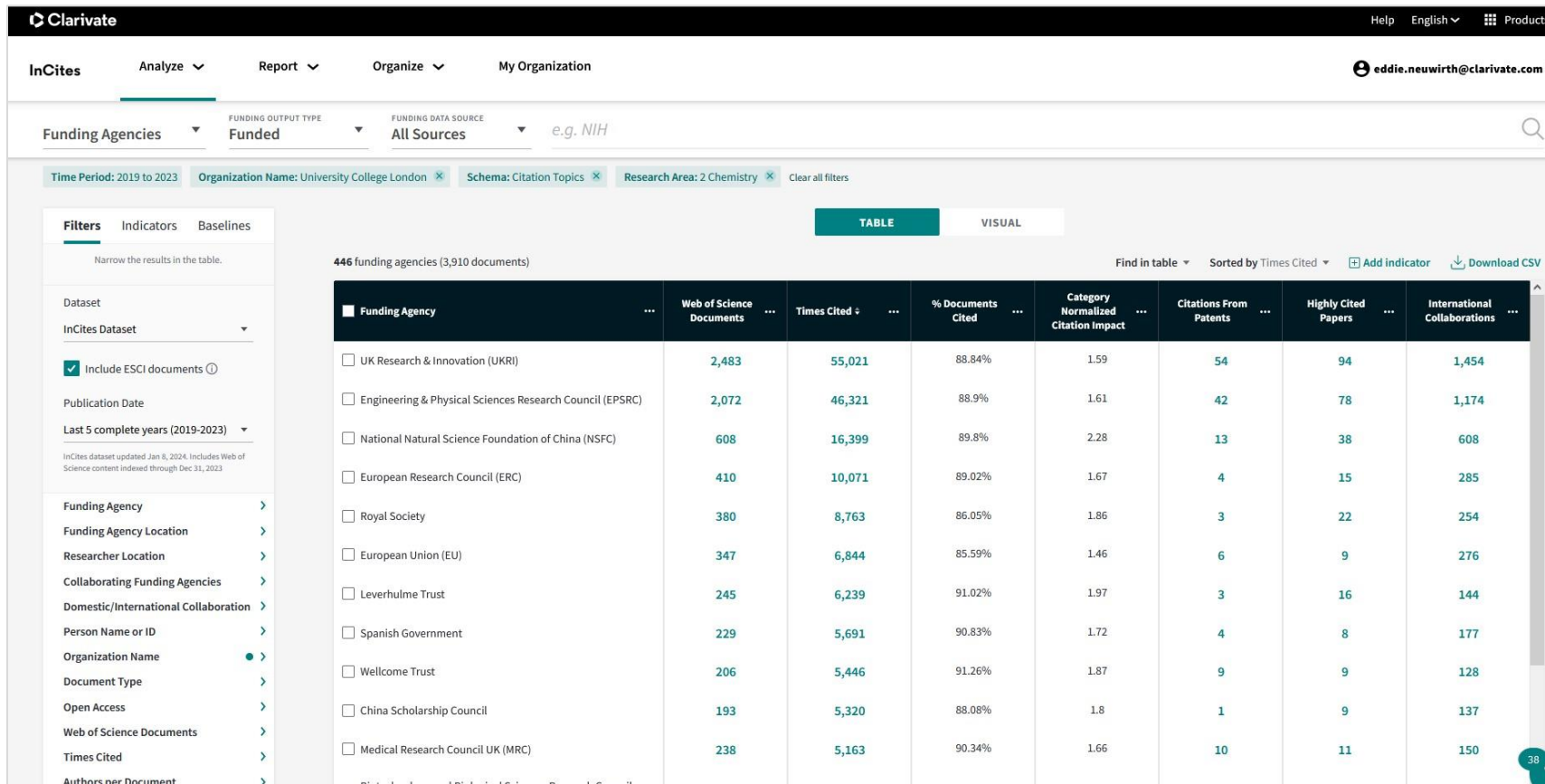
[View Data](#)

**Citation Topic Word Cloud**

The micro citation topic word cloud based on the Researcher



# Analiza finanțatorilor



Clarivate InCites interface showing a table of funding agencies. The table is sorted by Times Cited and includes columns for Funding Agency, Web of Science Documents, Times Cited, % Documents Cited, Category Normalized Citation Impact, Citations From Patents, Highly Cited Papers, and International Collaborations.

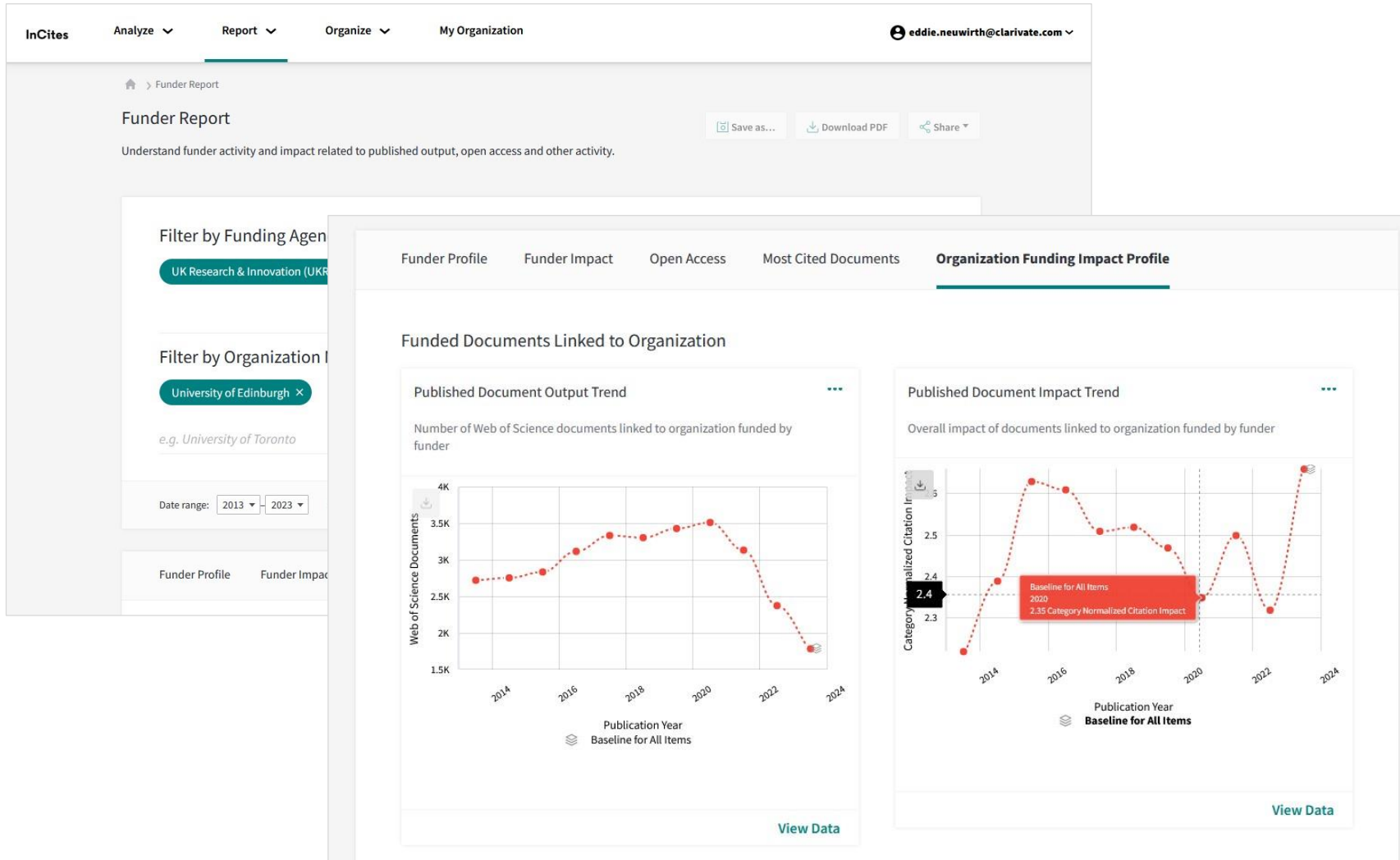
Funding Agency	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact	Citations From Patents	Highly Cited Papers	International Collaborations
<input type="checkbox"/> UK Research & Innovation (UKRI)	2,483	55,021	88.84%	1.59	54	94	1,454
<input type="checkbox"/> Engineering & Physical Sciences Research Council (EPSRC)	2,072	46,321	88.9%	1.61	42	78	1,174
<input type="checkbox"/> National Natural Science Foundation of China (NSFC)	608	16,399	89.8%	2.28	13	38	608
<input type="checkbox"/> European Research Council (ERC)	410	10,071	89.02%	1.67	4	15	285
<input type="checkbox"/> Royal Society	380	8,763	86.05%	1.86	3	22	254
<input type="checkbox"/> European Union (EU)	347	6,844	85.59%	1.46	6	9	276
<input type="checkbox"/> Leverhulme Trust	245	6,239	91.02%	1.97	3	16	144
<input type="checkbox"/> Spanish Government	229	5,691	90.83%	1.72	4	8	177
<input type="checkbox"/> Wellcome Trust	206	5,446	91.26%	1.87	9	9	128
<input type="checkbox"/> China Scholarship Council	193	5,320	88.08%	1.8	1	9	137
<input type="checkbox"/> Medical Research Council UK (MRC)	238	5,163	90.34%	1.66	10	11	150

Evaluarea finanțatorilor pe baza datelor din Web of Science

Utilizarea a zeci de indicatori de încredere pentru a evalua rezultatele cercetării asociate cu finanțatorii

Vizualizarea CNCI, legături din brevete, impactul colaborării și multe altele

# Funder Report



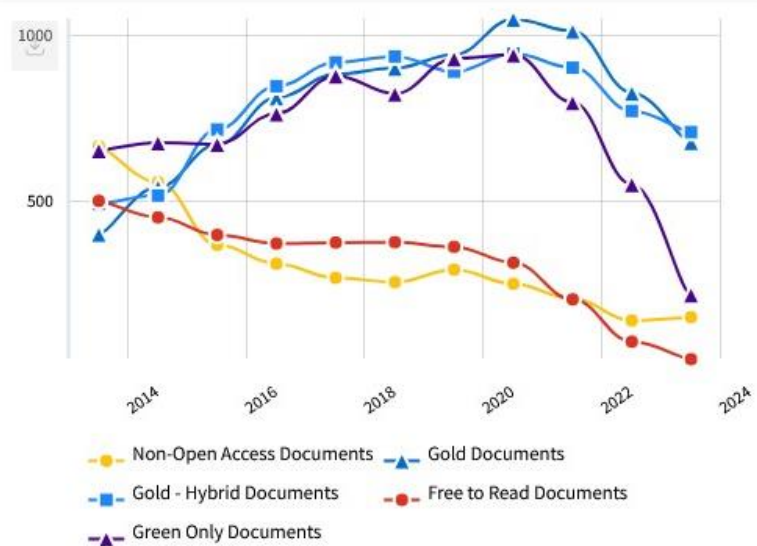
Prezintă impactul rezultatelor cercetării finanțate de un anumit finanțator și legate de propria organizație

# Funder Report

## Funded Open Access Output by Organization

### Funded Open Access Profile for Organization

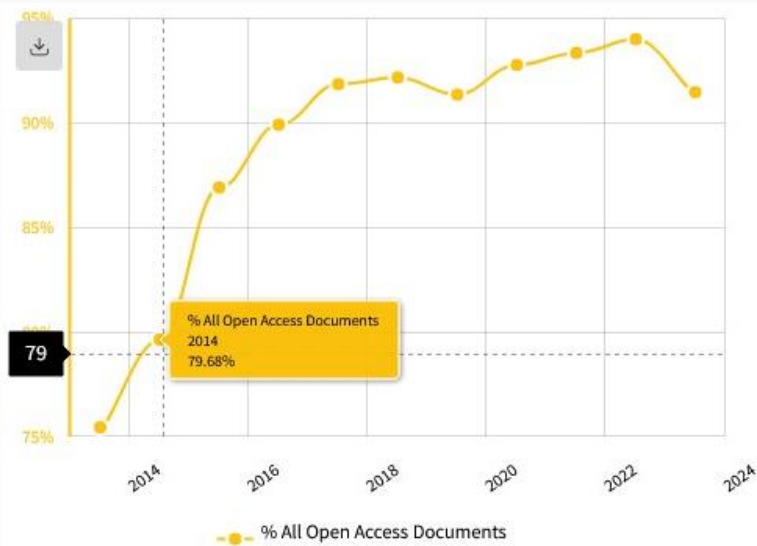
Total open access documents by type published by the organization and funded by the funding agency



[View Data](#)

### Total Funded Open Access for Organization

Proportion of the organization's funded Web of Science documents that are open access (gold, free to read, green only).



[View Data](#)

Demonstrarea impactului prin analiza rezultatelor Open Access

# Profiluri de finanțatori

**Funder Report**  
Understand funder activity and impact related to published output, open access and other activity.

**Filter by Funding Agency**  
UK Research & Innovation (UKRI) ×

Date range: 2013 2023 Da

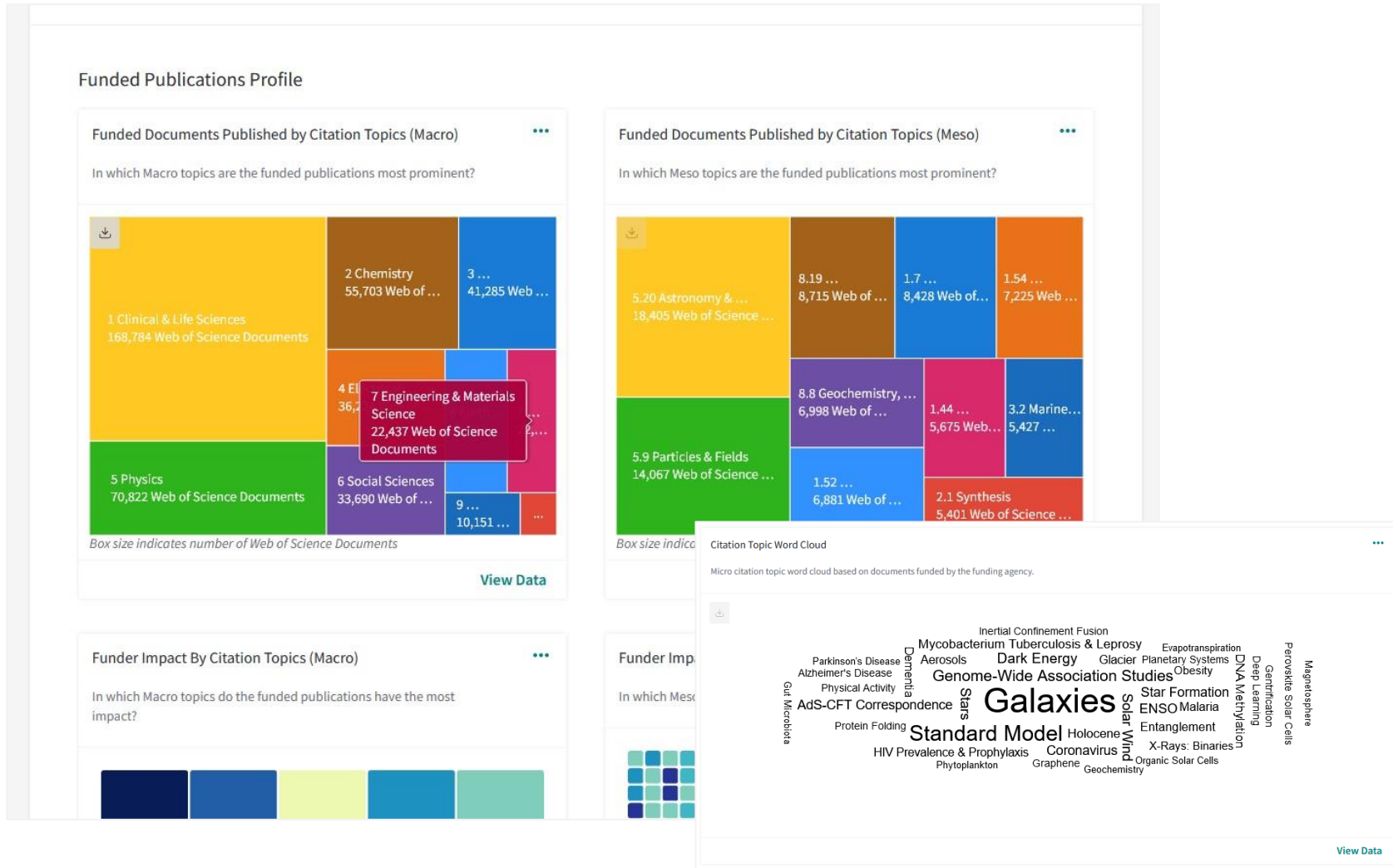
Funder Profile **Funder Impact** Open Access Most Cited Documents Organization Funding Impact Profile

Overview of Publications Linked to Funder

Published documents linked to funder 464,568	Times Cited 15,034,861
% Document Cited 91.27	Average CNCI 1.84
% Highly Cited 2.24	Citations From Patents 52,130

**Utilizarea raportului finanțatorului pentru a înțelege mai bine impactul cercetării asociate cu un anumit finanțator.**

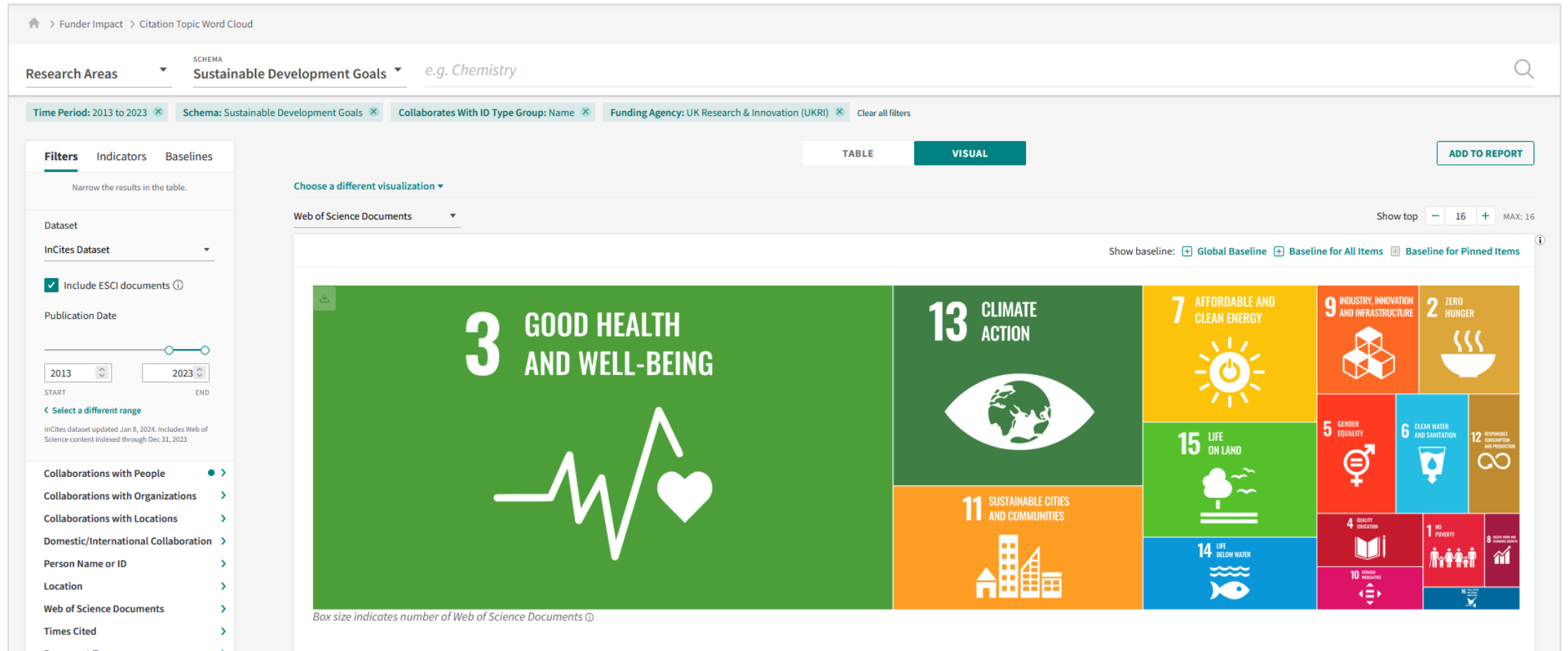
# Profiluri de finanțatori



Utilizarea raportului finanțatorului pentru a înțelege mai bine un finanțator pe baza domeniilor de cercetare finanțate.

# Profiluri de finanțatori

Cartografierea rezultatelor cercetării asociate cu finanțatorii în raport cu obiectivele de dezvoltare durabilă





# Pivot-RP

# Pivot-RP™

Integrează oportunitățile de finanțare și  
găsirea de colaboratori într-un singur  
instrument puternic

Instrumente de flux de lucru de neegalat  
pentru partajarea și comunicarea cu  
privire la oportunitățile de finanțare

Oferă informații oportune și de încredere  
de la Research Professional News



Finanțare de miliarde de dolari



Mii de oportunități de  
finanțare individuale



O mare varietate de sponsori și  
tipuri de finanțare



Acoperire globală, sprijinit de  
o echipă editorială multilingvă



Milioane de profile și granturi  
acordate anterior



Descoperirea  
oportunităților  
de finanțare

**Pivot-RP™** Scientific and Academic Research Solutions **Eddie Neuwirth**

Funding Profiles Conferences Awarded Grants News Support Admin Announcements HELP

# Search for Funding

Search Funding Opportunities

[Browse Funders A-Z](#) [Advanced Search](#)

Welcome, Eddie

## My Funding Opportunities

- Tracked Opps
- Saved Searches
- Advisor
- Internal Opps

## My Profile & Groups

- My Profile
- Profile Proxies
- Groups
- My Preferences

## Tips & Resources

If you have questions, please [Contact Us](#).

The following tips and resources are available to help you:

- "How to" documentation: Visit the [Knowledge Center](#)
- Tips for searching for Funding and Profiles
- Videos: Short YouTube videos to help you learn how to edit your profile, search for funding, set-up alerts and other features. Visit the [YouTube channel](#).

# O echipă de editori multilingvi care monitorizează peisajul finanțării

**FLUENT in 15 different languages**  
A built-in asset for identifying funding opportunities globally



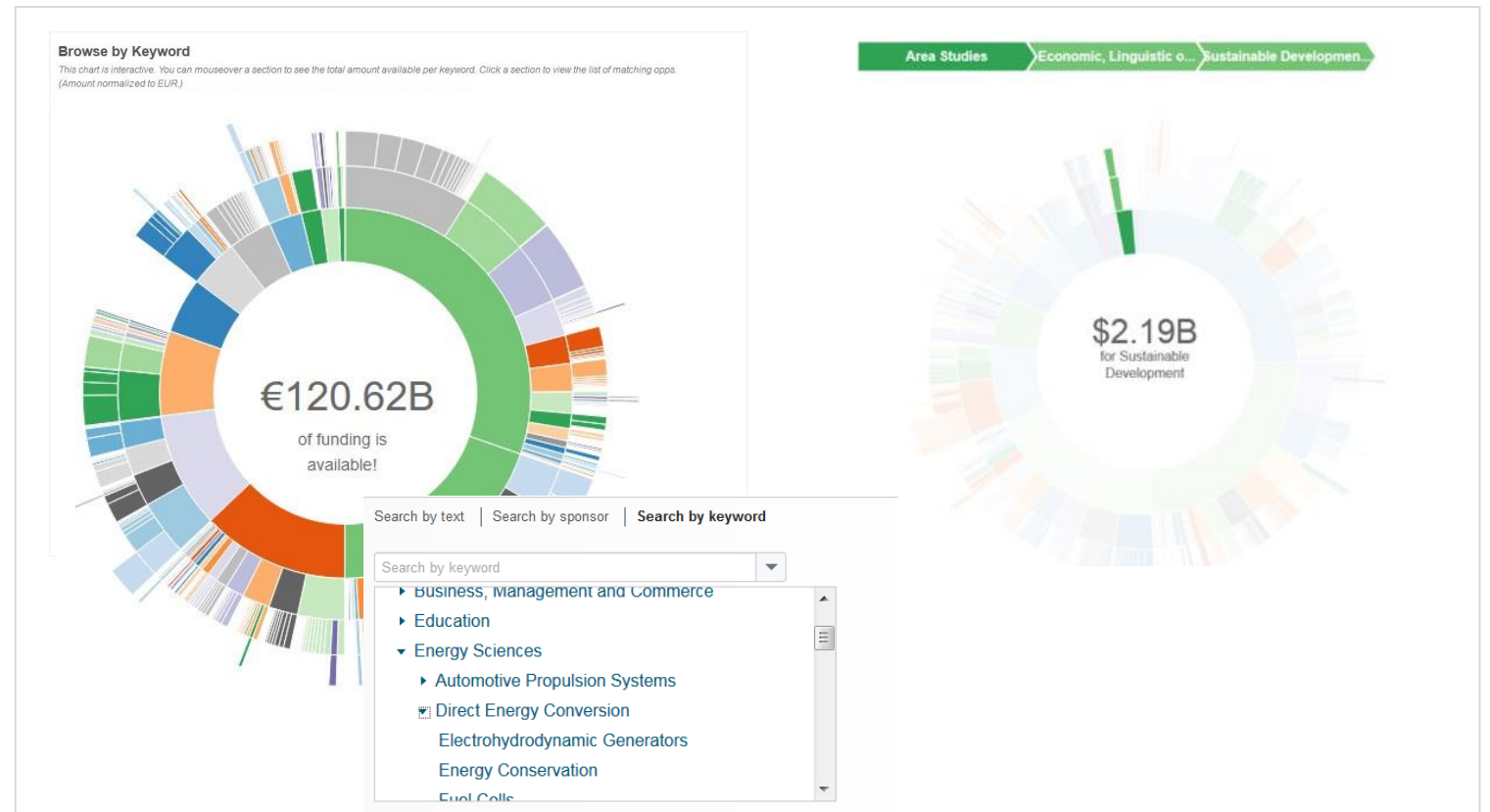
English Italian French German Russian  
Spanish Dutch Danish Finnish Swedish  
Romanian Hebrew Korean Chinese Japanese

30,000+  
Active Opportunities

20,000  
Fundors Tracked

€120.62B+  
of funding is available

- O echipă de editori analizează, normalizează și editează fiecare oportunitate din sistemul nostru pentru a asigura acuratețea termenelor și a cerințelor de eligibilitate.
- Editorii aplică manual cuvinte cheie (taxonomie controlată) și optimizează conținutul pentru descoperire.
- Conținutul este actualizat în timp real de îndată ce se fac modificări!





# Vă mulțumesc

**Adriana Filip**

Senior Manager, Customer Success Consulting  
Adriana.Filip@clarivate.com

#### About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit [clarivate.com](https://www.clarivate.com)

#### © 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

## Resurse suplimentare

[Web of Science Learning](#)

[Web of Science Academy](#)

[Events & Webinars](#)

[LibGuides](#)

[Web of Science Blog](#)

[Researcher Recognition](#)

**Serviciul clienți - disponibil 24x5**  
**[support.clarivate.com/ScientificandAcademicResearch](https://support.clarivate.com/ScientificandAcademicResearch)**



**LIVE CHAT**

Click [here](#) to reach a WoS agent



**PHONE**

Dial **+44 8003288044**



**EMAIL or  
WEBFORM**

[WoSG.support@clarivate.com](mailto:WoSG.support@clarivate.com) or click [here](#) to send us a Webform



**KNOWLEDGE  
BASE**

Click [here](#) to visit our extensive Knowledge Base