Elemente esențiale InCites B&A

Aprilie 2024



Adriana Filip

Senior Manager Customer Success Consulting <u>Adriana.Filip@clarivate.com</u>

Elemente esențiale InCites B&A(1)

Scurtă introducere în InCites Benchmarking & Analytics: sursa de date, indicatori, normalizare Noțiuni de bază privind utilizarea InCites Benchmarking & Analytics

- Analiză: cercetători, organizații, locații, domenii de cercetare, surse de publicare, agenții de finanțare
- Rapoarte: pentru organizație și cercetător
- Organizare: salvarea propriilor rapoarte și analize; crearea și exportul seturilor de date din Web of Science Core Collection; schimbul de date

Elemente esențiale InCites B&A(2) - 3 aprilie ora 12:00

Analiza avansată pe platformele Web of Science și InCites privind:

- Identificarea domeniilor performante și compararea regională și internațională
- Identificarea cercetătorilor și instituțiilor cu performanțe ridicate
- Identificarea colaborărilor naționale și internaționale
- Resurse de finanțare
- Gestionarea colecțiilor de reviste

Clarivate

Web of Sciencehttps://www.webofscience.com/Journal Citation Reportshttps://jcr.clarivate.com/InCiteshttps://incites.clarivate.com/

- <u>Master Journal List</u>
- <u>New releases Web of Science</u>
- Editorial Selection Process
- Web of Science Blog
- Events & Webinars

- <u>LibGuides</u>
 - <u>ProQuest LibGuides</u>
- <u>My Research Assistant</u>
- Web of Science Academy

Portal de formare <u>https://clarivate.com/webofsciencegroup/support/</u>

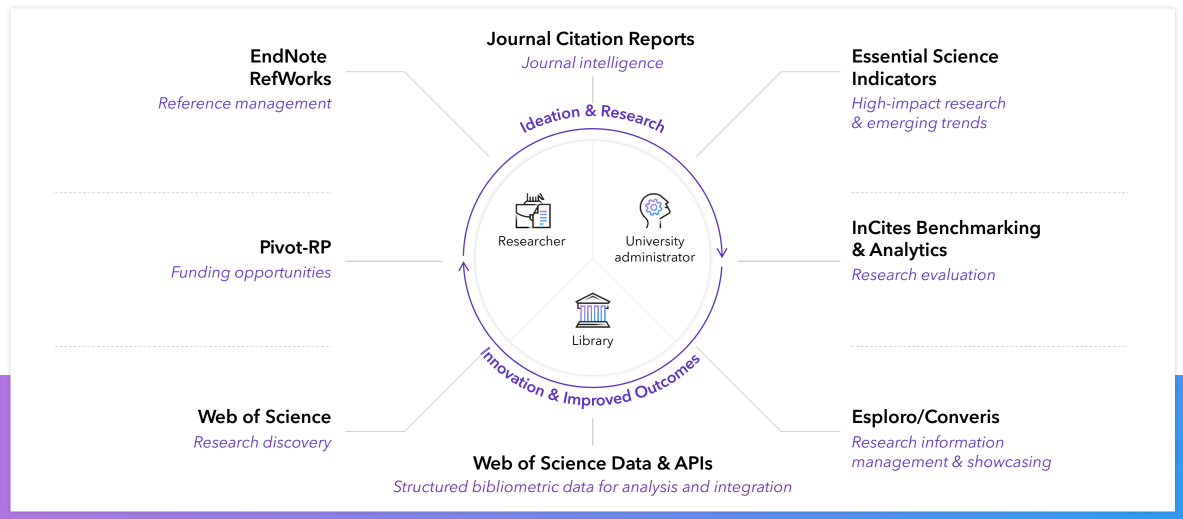
Adriana Filip

Senior Manager Customer Success Consulting <u>Adriana.Filip@clarivate.com</u>



Clarivate

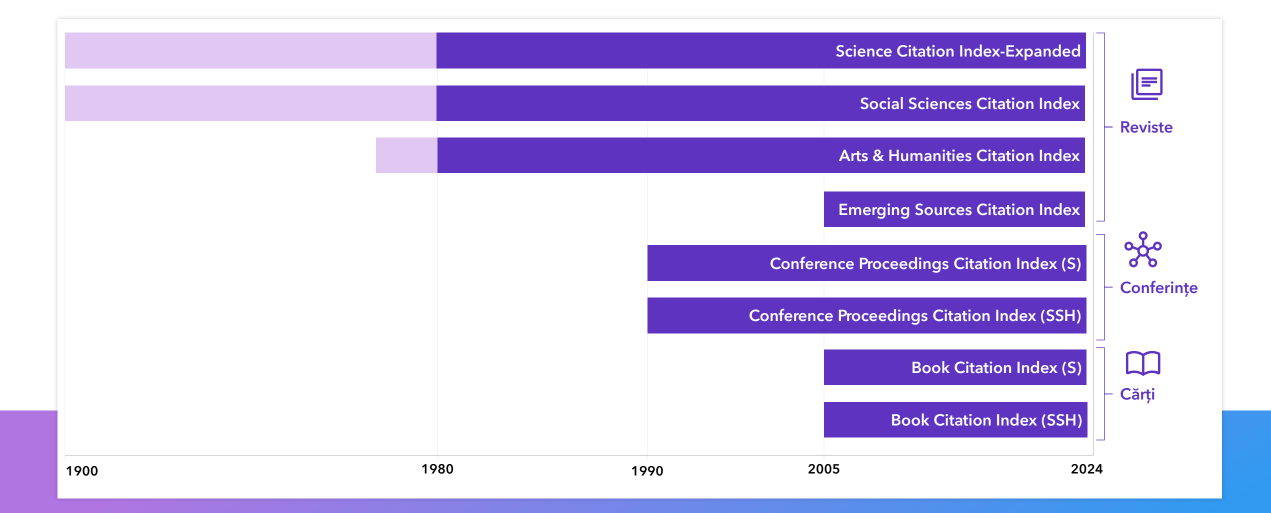
Conectarea datelor, a experiențelor și a expertizei, pentru ca instituțiile să poată prospera în contextul actual al cercetării



Web of Science Editorial | Institute for Scientific Information (ISI) | RP-News | Consulting

© 2024 Clarivate 4

Web of Science Core Collection este sursa de date pentru InCites



Indicatori disponibili în InCites

	% Documents in Top 1%		All Open Access Documents		Documents in JIF Journals
	Documents in Top 1%		Gold Documents		Documents in Q1 Journals
	% Documents in Top 10%		Gold Hybrid Documents		Documents in Q2 Journals
	Documents in Top 10%		Green Accepted Documents		Documents in Q3 Journals
Indicatori de	% Documents Cited		Green Published Documents		Documents in Q4 Journals
impact	Documents Cited		Green Submitted Documents		% Documents in Q1 Journals
	Citation Impact		Free to Read Documents		% Documents in Q2 Journals
	1 Year Citing All Prior Years				% Documents in Q3 Journals
	Cumulative		Green only Documents		% Documents in Q4 Journals
	H-Index	Open	Non-OA Documents	Indicatori	JIF Quartile
Indicatori de	Web of Science Documents	Access	% All Open Access Documents	Journal	Cited Half Life
performanță	Times Cited		% Gold Documents	Citation	Article Influence
	Category Normalized Citation		% Gold Hybrid Documents	Reports	Immediacy Index
	Impact		% Green Accepted Documents	-	Eigenfactor
Indicatori	Journal Normalized Citation		% Green Published Documents		5 Year Impact Factor
normalizați	Impact		% Green Submitted Documents		Impact Factor without Self Cites
	Impact Relative to World		% Green only Documents		Journal Impact Factor (JIF) Journal Citation Indicator (JCI)
	Average Percentile		% Non-OA Documents		Average JIF Percentile
	Domestic Collaborations				JIF Rank
	% Domestic Collaborations		% Free to Read Documents		JCI Rank
	Organization only Collaborations		% First Author (2008-2020)		JCI Quartile
	% Organization only		% Last Author (2008-2020)		JCI Percentile
Colaborare	Collaborations	Poziția	% Corresponding Author (2008-2020)		% Hot Papers
	International Collaborations	autorilor	First Author (2008-2020)	Indicatori	Hot Papers
	% International Collaborations			Essential	% Highly Cited Papers
	% Industry Collaborations		Last Author (2008-2020)	Science	Highly Cited Papers
	Industry Collaboration		Corresponding Author (2008-2020)	Indicators	ESI Most Cited

Clarivate

Întrebări la care se poate răspunde cu InCites Benchmarking & Analytics



- Care sunt organizațiile academice, guvernamentale și corporative care produc cele mai importante cercetări de impact?
- Unde se află centrele de excelență într-o anumită regiune? Care este poziția instituției mele?



- Cine sunt experții într-o anumită regiune sau disciplină?
- Care sunt liderii care au produs cele mai importante lucrări?



- Care este peisajul finanțării cercetării în domeniul meu de activitate?
- Ce instituții și autori beneficiază de ce agenții sau granturi?



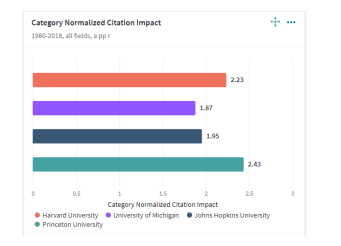
- Cu ce instituții lucrează deja organizația mea?
- Ce colaborări au cel mai mare impact?
- Ce colaborări internaționale au cel mai mare impact?

Clarivate

Benchmark against peers

See where you stand and monitor progress towards goals

Normalized indicators



Monitor your institution's position

- Benchmark against peers
- Control for faculty size and subject-area

Citation Topics



Chinese Academy of Sciences
 United States Department of Energy (DOE)
 Centre National de la Recherche Scientifique (CNRS)
 University of Texas Austin
 Nanyang Technological University
 Nanyang Technological University & National Institute of Education (NIE) Singapore
 National University of Singapore
 University of Manchester
 Massachusetts Institute of Technology (MIT)
 Tsinghua University

- Consejo Superior de Investigaciones Científicas (CSIC)
- Sungkyunkwan University (SKKU)
 Peking University
 Rice University
 National Institute for Materials Science

Identify your topic strengths

- Benchmark within research areas
- Measure against peers that focus on the same problems, not just those who publish in the same journals

Multiple schema

ime Period: 1980 to 2023 🗴 Sc	Sustainable Development Goals	ceedings Paper, Article, Re
	ANVUR	
Filters Indicators Basel	GIPP	1
Narrow the results in the table.	Australia FOR Level 1	ocuments)
	Australia FOR Level 2	
Dataset	China SCADC Subject 97 Narrow	
InCites Dataset	China SCADC Subject 13 Broad	
 Include ESCI documents (i) 	Shanghai GRAS	
Include ESCI documents ()	FAPESP	
Publication Date	OECD	•
All years (1980-2023)	UK RAE (2008)	
InCites dataset updated Nov 30, 2023. Includes V Science content indexed through Oct 31, 2023	UK REF (2014)	
science content included in ough oct 53, 2025	UK REF (2021)	
Collaborations with People	Automation & Control	¥

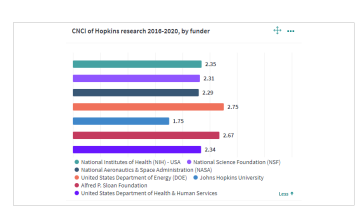
Track your position using your required schema

- Assess your research using the same lens as your evaluators
- Over 13 localized regional assessment classifications used in national research assessments

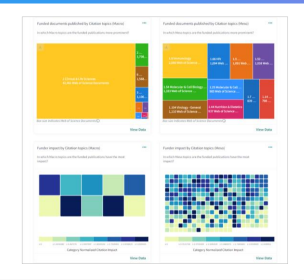
Demonstrate your impact

Identify impactful outcomes to secure new revenue streams

Analyze Funding



Funder Report



Measure impact by funder

- Data from 3X the funding sources from 9 additional countries
- 22M+ documents with funding data

See a performance profile by funder

- Quickly see a full profile for a funder
- Understand the citation impact each funder supports

COMING SOON

Citations from patents

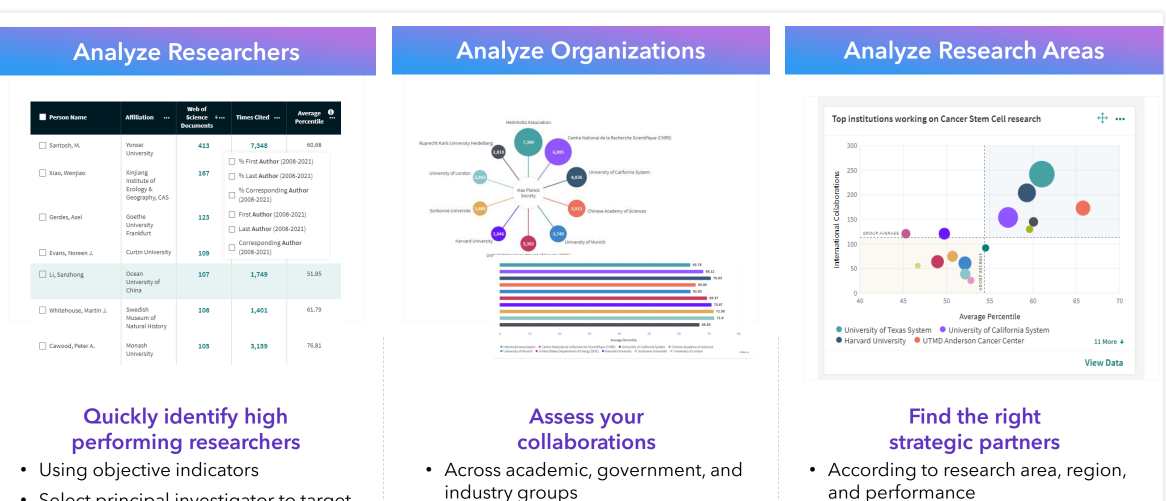
	Organize 🤝 My Orga	snization			O Eddie.Neuwirth@clarivate
nizations • University of Pittaburg	e a University of The	mitto.			
I of 1 organizations					×
ORGANIZATION DETAILS					
University of Pittsburgh					
Citations From Patents (View in Web of Science Derwe	ant Innovations Index (
Rows Per Page 10 *	85,875 Citations from 36,779 Pa	dents.	€ <1-10, >		🔄 Download table *
C Patarts title	Publication Date 4	Inventora	Patert Assignees	Derwent Primary	Subject Area
(Service and a service and a s				Accession Number	and the second second
Contraction of the second s				Report Cardo Dire Mark	and the second strength
Computer-Implemented method for revising target au volumes of computer-baced, simultanopus, multiple r		LACASSE C;MEEHAN E;SCHIBRA G W;LARK F	ATLANTIC CITY ELECTRIC CO/ROCKLAND ELECTRIC	OIDW:2022C1682F	COMPUTER SCIENCE
volumes of computer-based, simultaneous, multiple r descending clock auction, involves receiving electroni	round, Ac bids	E,SCHIERA G W,LARK F W;TAYLOR R;LOKLEY C	CO,ROCKLAND ELECTRIC CO,JERSEY CENT POWER &	OHDW:2022C1682F	HARDMARE ARCHITECTURE,ENGINEERI
volumes of computer-based, simultaneous, multiple r	round, Ac bids	E;SCHIERA G W;LARK F	CO,ROCKLAND ELECTRIC	DHDW-2022C1682F	HARDNIARE
volumes of computer-based, simultaneous, multiple r descending clock auction, involves receiving electroni	raund, ic bids roducts	E,SCHIERA G W,LARK F W;TAYLOR R;LOKLEY C	CO,ROCKLAND ELECTRIC CO,JERSEY CENT POWER& LIGHT CO,PUBLIC SERVICE	DIDW 202261882F	HARDNIARE ARCHITECTURE,ENGINEERI NG ELECTRICAL
volumes of competer based, simultaneous, multiple descenting clock auction, investives recolving electron from qualified bidders indicating desired tranche of pr New substituted heterocyclyl derivatives used to treat prevent abnormality low concentration, abnormality or	round, ic bids moducts tor 2022 obuced	E,SCHIERA G W,LARK F W,TAYLOR R;LORLEY C J;SALANT D;ROBINSON A R	CO,ROCKLAND ELECTRIC COLJERSEY CENT POWER & LIGHT CO,PUBLIC SERVICE ELECTRIC & GAS CO		HARDMARE ARCHITECTUREENGINEERI NG ELECTRICAL ELECTRONIC AGRICULTURE MULTEDISCIPUNARY,CHEMI
volumes of computer-based, simultaneous, multiple r descending clock auction, involves recording electron from qualified bidders indicating desired tranche of p New substituted heterocyclyl derivatives used to treat	round, ic bids roducts tor 2022 stluced y and	E,SCHIERA G W,LARK F W,TAYLOR R;LORLEY C J;SALANT D;ROBINSON A R	CO,ROCKLAND ELECTRIC COLJERSEY CENT POWER & LIGHT CO,PUBLIC SERVICE ELECTRIC & GAS CO		HARDNARE AROHTECTUREENGINEERI NG ELECTRONIC ELECTRONIC AGRICULTURE MULTORISCIPLINARY,CHEM STRY APQUED PHARMACOLOGY
volumes of composite-based, simultaneous, multipler descending clock auction, involves recolving electron from qualified hidders indicating desired toxics New substituted heteroscyclyl derivatives used to tend prevent also multiple on concentration, advectmally re- or deficient Topotoxin Space concentration or advice	round, ic bids roducts tor 2022 stluced y and	E,SCHIERA G W,LARK F W,TAYLOR R;LORLEY C J;SALANT D;ROBINSON A R	CO,ROCKLAND ELECTRIC COLJERSEY CENT POWER & LIGHT CO,PUBLIC SERVICE ELECTRIC & GAS CO		MARDNIARE ARCHITECTUREENGINEERI NG ELECTRICAL ELECTRICAL ELECTRICAL AGRICUITURE MULTIDISCIPUINARY,CHEMI STRY
volumes of composite-based, simultaneous, multipler descending clock auction, involves recolving electron from qualified hidders indicating desired toxics New substituted heteroscyclyl derivatives used to tend prevent also multiple on concentration, advectmally re- or deficient Topotoxin Space concentration or advice	round, ic bilds roducts fee 2022 roluced sy and try	E,SCHIERA G W,LARK F W,TAYLOR R;LORLEY C J;SALANT D;ROBINSON A R	CO,ROCKLAND ELECTRIC COLJERSEY CENT POWER & LIGHT CO,PUBLIC SERVICE ELECTRIC & GAS CO		HARDNARE AROHTECTUREENGINEERI NG ELECTRONIC ELECTRONIC AGRICULTURE MULTORISCIPLINARY,CHEM STRY APQUED PHARMACOLOGY

Demonstrate the commercial impact of your research

- Identify which papers have been cited by patents
- 1.5M documents with patent data

Assess collaborations

Understand the outcomes of current collaborations and identify targets for strategic partnership



• Drill down to see key researchers

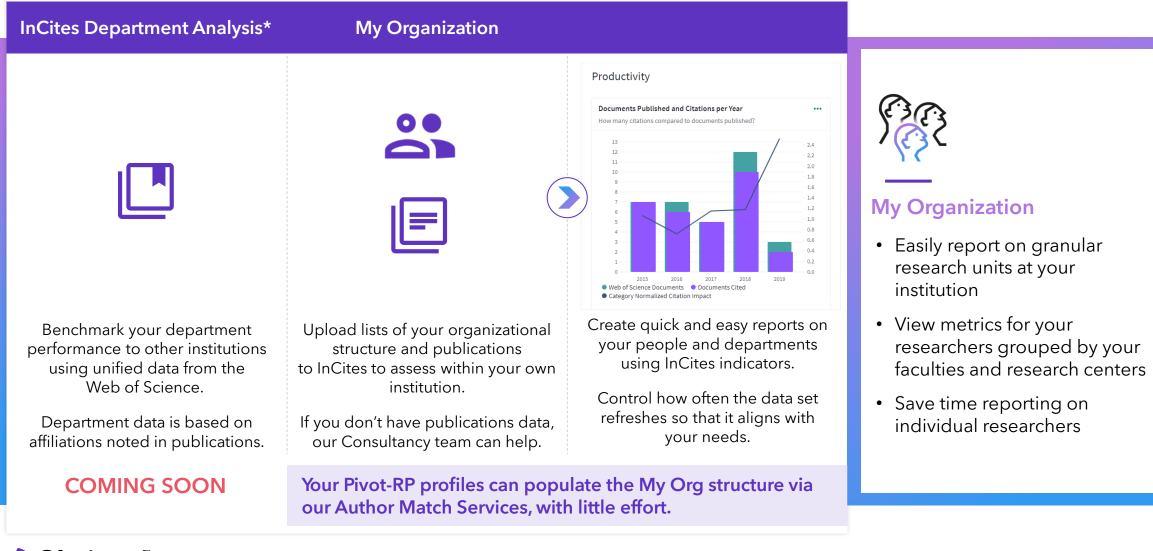
and papers

• Find those not yet collaborating with

you

• Select principal investigator to target funding received

Assess your institution's departments with objective InCites metrics



Target strategic research areas

Build on research areas getting the most traction around the globe

	TABLE	VISUAL	ADD TO R
Choose a different visualization 👻			
Category Normalized Citation Impact 🔻			Show top - 15 + MAX:
	Show bas	eline: 🛨 Global Baseline 🛨	Baseline for All Items 📧 Baseline for Pinned
	• 4.289.731 Electromagnetic Fields 2.67 Category Normalized Citation impact		

Identify your strengths within the research landscape

• Quickly understand which specific lines of inquiry are driving the strengths within your organization's research portfolio

Sustainable Development Goals

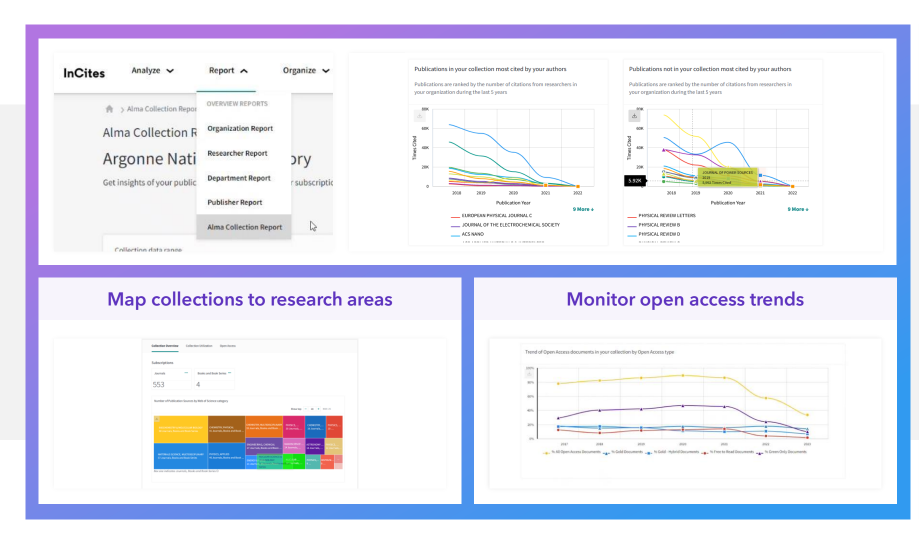


Align research to SDGs

- Conduct analyses against Sustainable Development Goals
- 55% of Web of Science papers are tagged to SDGs, more than any competitor

Align library intelligence to researcher needs

Make better informed collections management decisions using data





Journal Utilization Report

- Compare authors' citation patterns and publishing patterns
- Map to research areas
- Monitor open access
- Inform transformative publishing agreements

Alma Collection Report for Alma customers

 See collection needs and usage in alignment with your Alma holdings



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 <u>clarivate.com</u>

© 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

<u>LibGuides</u>

Web of Science Blog

Researcher Recognition

Serviciul clienți - disponibil 24x5 support.clarivate.com/ScientificandAcademicResearch

LIVE CHAT Click <u>here</u> to reach a WoS agent

PHONE Dial +44 8003288044

EMAIL or WEBFORM <u>WoSG.support@clarivate.com</u> or click <u>here</u> to send us a Webform

KNOWLEDGE
BASE

Click <u>here</u> to visit our extensive Knowledge Base

Case studies

CASE STUDY: University of Padua, Italy

Superior indexing of publishers



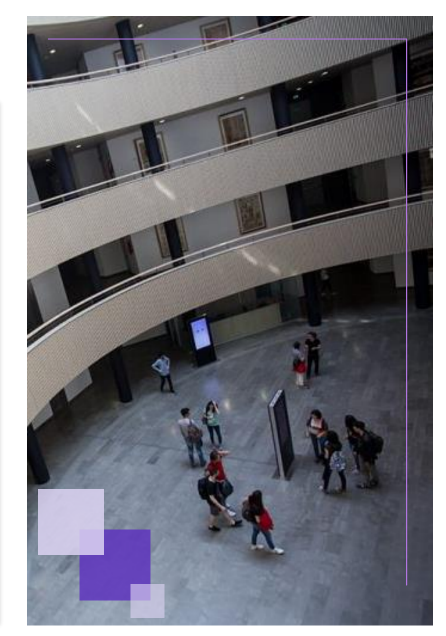
A trusted tool to assess and showcase research output

The Digital Library Office at UNIPD uses InCites to deliver a simplified view of complex Web of Science data to the Research Office that demonstrates their impact and assesses journals to inform publisher agreements.

"It is a powerful tool for analyzing research by topics and subject areas, made more dynamic by the wide range of category schemas."

- Mauro Apostolico,

Research Support Repository Librarian, University of Padua, Italy





CASE STUDY: University of South Florida, U.S.

Data-driven insights that guide international collaborations

Elevating global collaborations

Showcasing impact and successful outcomes in the USF World Annual Report with international collaboration at the forefront.

"We were able to show that the most influential research at USF is conducted by groups of researchers who, among other characteristics, are located around the world."

- Laurel Thomas

International Research and Global Engagement Data Manager, USF World, U.S.





CASE STUDY: Western University, Canada

Assess and refine open access strategies



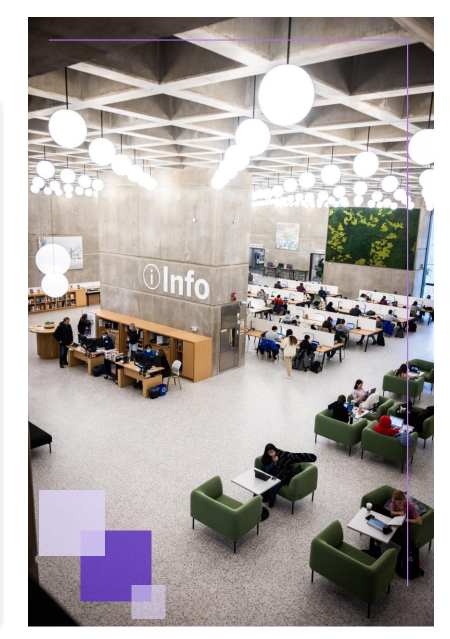
Evaluating publisher agreements

Library staff used InCites to successfully compare transformative agreements to each publisher's actual OA output and behavior to inform renewals strategies.

"InCites opened the scope - Instead of just looking at Western's ROI, it's looking at open access across the landscape."

- Samuel Cassidy,

Head, Collection & Content Strategies Librarian, Western University, Canada





CASE STUDY: Acibadem University, Türkiye

Research excellence with industry-leading insights



Optimizing Performance with Key Insights

Using analysis from InCites and an enhanced understanding of their research performance, Acibadem staff streamlined management of university processes and increased the visibility of the institution's medical research.

"InCites was utilized in the follow-up and interpretation of the university's strategic goals and performance indicators."

- Ayca Aydemir,

Acibadem University, Türkiye





CASE STUDY: Johns Hopkins University, U.S.

Inform decisions about transformative agreements



Informing a sustainable open access publishing strategy

In response to the OSTP issued Nelson Memo, JHU identified InCites as a reliable tool that supplies ongoing data-driven analyses to evaluate open access publisher performance to inform their OA agreement decisions.

"We are using InCites to do some of this big-time work and determine whether or not our open access strategy is going to work for us."

- Laurel Crawford

Manager Collections Strategies Johns Hopkins University, U.S.

