

Web of Science, InCites, Publons

narzędzia do identyfikacji i analizy dorobku
naukowego

Marcin Kapczyński

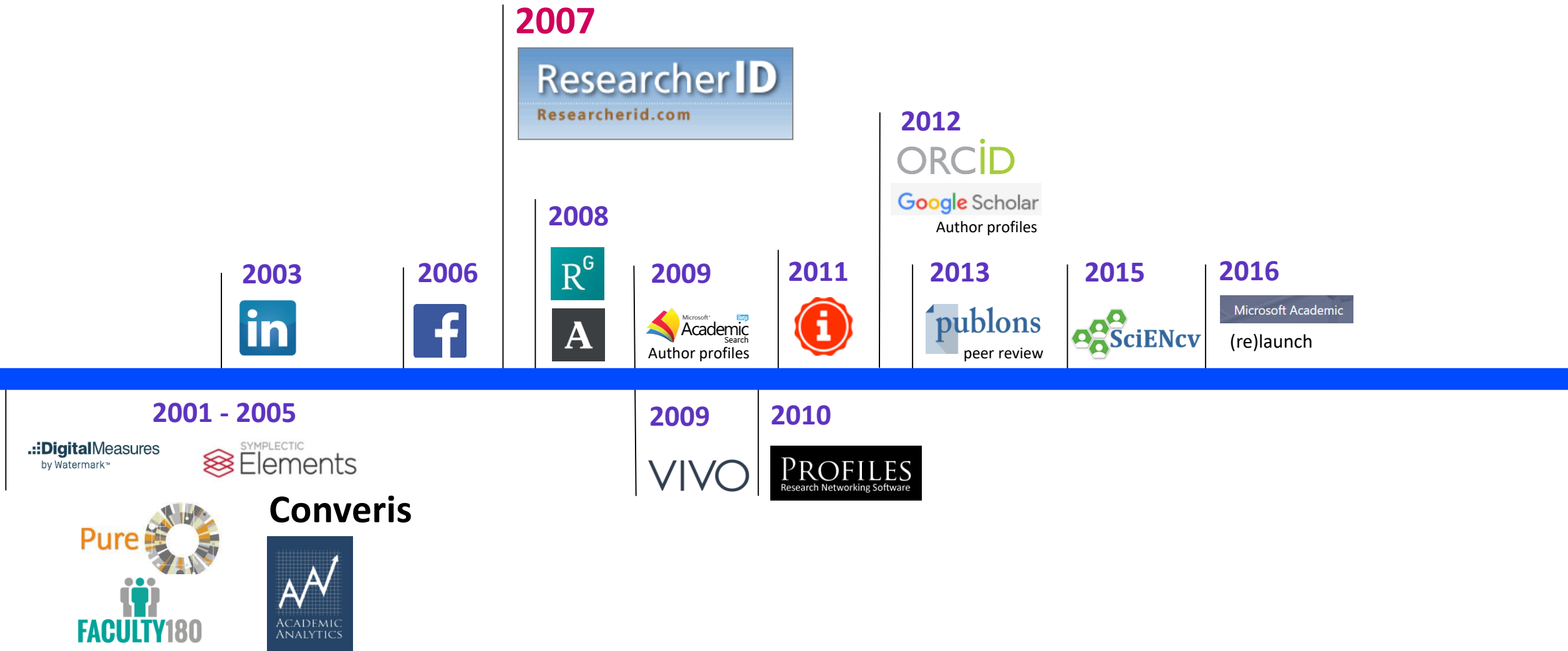
Radek Budzichowski

13.09.2019



Identyfikacja czy profilowanie?

Systemy Profilowania na przełomie lat



Wyzwanie nr 1: Tworzenie profili przez autorów

41% Tylko 41% identyfikatorów ORCID zawiera więcej danych niż imię i nazwisko autora. ¹

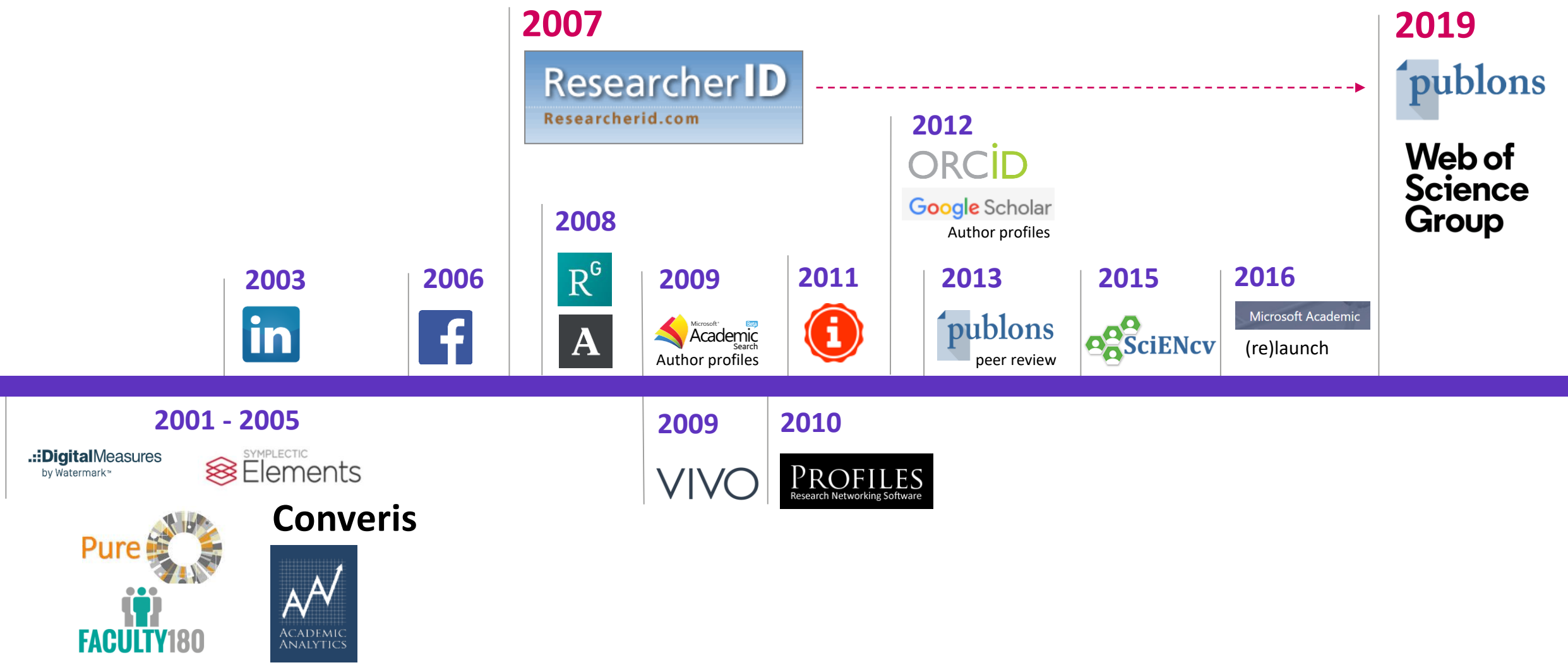
„Większość osób, które spotkały się z ORCID, została poproszona o dodanie ORCID przez wydawcę lub system przekazywania funduszy. Dlatego ludzie utworzyli ORCID w celu dokończenia przesyłania artykułu lub oferty... i prawdopodobnie nie zrobili nic później ze swoim kontem ORCID. Jaki jest zatem jego szerszy wpływ - badacze rejestrujący się w ORCID, aby spełnić wymagania wydawców funduszy, ale tak naprawdę nie wiedząc, do czego to służy ani co z tym zrobić? Konta zombie, które je nazywaliśmy... i to jest problem ”. ²



¹As of May 3, 2019, 2,639,125 of 6,388,639 iDs have external identifiers (person, org, funding, work, peer review work). <https://orcid.org/statistics>

²Linking ORO to ORCID. (2017, Feb 25). *The Orb: Open University Library Services Blog*. http://www.open.ac.uk/blogs/the_orb/?p=1886

Systemy Profilowania osób na przełomie lat



Wyzwanie nr 2: Dokładność algorytmów

100%

100% wszystkich nazwisk autorów zindeksowanych w rekordach Web of Science Core Collection jest precyzowanych za pomocą Distinct Author Identification System (DAIS), który osiąga powyżej 90% precyzji.

<p>NOWAK MJ Also published as: NOWAK MACIEJ J NOWAK M NOWAK M J</p> <p>Researcher ID: K-8811-2016 View profile at ResearcherID.com</p>	<p>Polish Academy of Sciences Institute of Physics - Polish Academy of Sciences</p>	<p>CHEMISTRY (108) PHYSICS (62) SPECTROSCOPY (27) MATERIALS SCIENCE (12) BIOCHEMISTRY MOLECULAR BIOLOGY (9)</p>	<p>1934 - 2019</p>
<p>Records: 172 + A Sampling of Publications by this Author:</p>			
<p>NOWAK M Also published as: NOWAK MARCIN NOWAK MARICN</p>	<p>Wroclaw University of Environmental & Life Sciences</p>	<p>VETERINARY SCIENCES (70) CELL BIOLOGY (10) REPRODUCTIVE BIOLOGY (10) BIOCHEMISTRY MOLECULAR BIOLOGY (9) RESEARCH EXPERIMENTAL MEDICINE (8)</p>	<p>2002 - 2019</p>
<p>Records: 130 + A Sampling of Publications by this Author:</p>			
<p>NOWAK MA Also published as: NOWAK MICHAEL A NOWAK M NOWAK MICHAEL NOWAK M A</p>	<p>Washington University (WUSTL)</p>	<p>ASTRONOMY ASTROPHYSICS (78) INSTRUMENTS INSTRUMENTATION (9) ENGINEERING (8) OPTICS (8) COMPUTER SCIENCE (6)</p>	<p>1992 - 2019</p>

Ujednoznacznienie danych autora wymaga kombinacji zarówno algorytmów oraz opracowanych przez autora edycji i wpisów.

Profil vs konto identyfikatora ?

ResearcherID

ResearcherID: D-0452-2014
URL: <http://www.researcherid.com/0452-0452-2014>
Subject: Biochemistry & Molecular Biology; Biochemistry
Keywords: structural biology; x-ray crystallography; light-emitting diodes; receptor tyrosine kinases; the replication
Publons: <https://publons.com/121833/>
ORCID: <https://orcid.org/0000-0002-9927-7623>

My Institutions: [View details](#)
Primary Institution: F1000 at UC Berkeley
Sub-org/Dept: Role: Researcher (Academic)

My Publications: View Publications (30)
View Publications
Citation Metrics

ResearcherID Info
Credit A Badge
Collaboration Network
Citing Articles Network

My Publications: View
This list contains papers that I have authored.

69 publications

Sort by: Publication Year | Results per page: 10

Title	Author	Source	Date
1. Title: Assessment of Agreement Between Two Reviewers in the Open Peer-publication Peer-Review Process of F1000Research	Author(s): Tago Santos, Liz Allen	Source: F1000Research Published: 2017	added 16-Nov-17
2. Title: [Redacted]	Author: [Redacted]	DOI: 10.1371/journal.pone.0174470	added 16-Nov-17
3. Title: [Redacted]	Author: [Redacted]	DOI: 10.1371/journal.pone.0174470	added 16-Nov-17
4. Title: [Redacted]	Author: [Redacted]	DOI: 10.1371/journal.pone.0174470	added 16-Nov-17
5. Title: Crystal structure of <i>S. aureus</i> Cdk5 kinase domain	Author(s): M. Bhattacharyya, C.L. Gee, T. Banerji, et al.	Source: 10.1371/journal.pone.0174470	added 16-Nov-17
6. Title: Crystal structure of the human Cdk5- α kinase subunit	Author(s): E. McSpadden, Y.M. Cao, M. Bhattacharyya, et al.	Source: 10.1371/journal.pone.0174470	added 16-Nov-17
7. Title: Molecular mechanism of activation-triggered natural exchange in Ca ²⁺ -stimulated dependent protein kinase II	Author(s): Mukund Bhatnagar, Rajeev M. Shrivastava, Catherine C. Gung, et al.	Source: eLife Volume: 7 Published: 2018	added 16-Nov-17
8. Title: A Structural Perspective on the Regulation of the Epidermal Growth Factor Receptor	Author(s): Kovacs, E., Zorn, J. A., Huang, Y., et al.	Source: Annu Rev Biochem Published: 2018	added 12-Feb-19
9. Title: A Structural Perspective on the Regulation of the Epidermal Growth Factor Receptor	Author(s): Kovacs, E., Zorn, J. A., Huang, Y., et al.	Source: Annu Rev Biochem Published: 2018	added 16-Nov-17

Publons

publons Search or Import

ACTIONS BROWSE COMMUNITY FAQ SIGN IN REGISTER

Home Researchers Joanna Masel

PROFILE STATISTICS

Joanna Masel

Professor - Ecology & Evolutionary Biology, University of Arizona - Present

Google Scholar

Verified reviewer
357 Reviewer Merit
119 reviews
22 Editor Merit
20 editorial records
2 reviews recognised

AWARDS

IDENTIFIERS
publons.com/ya/571542/
orcid.org/0000-0002-7298-2127

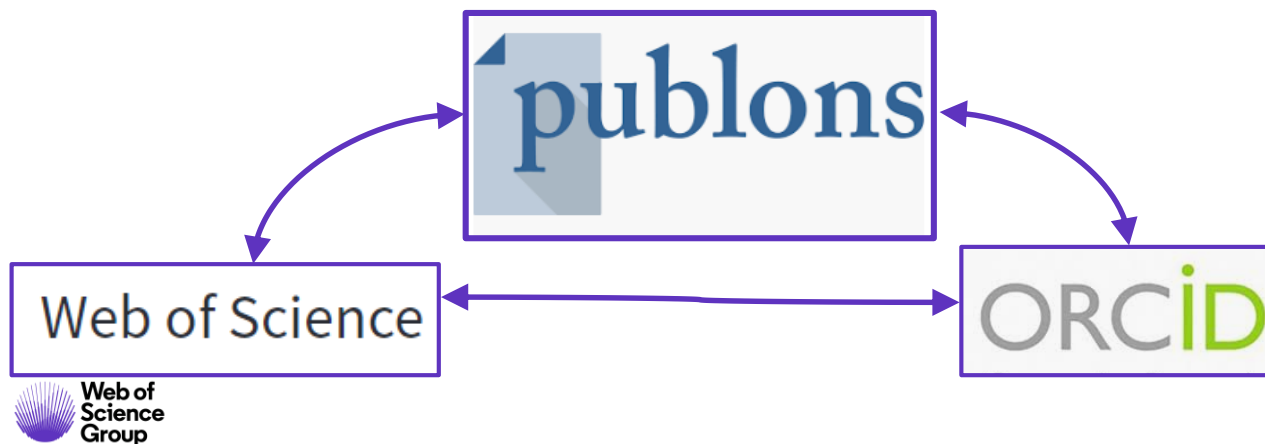
NAVIGATE

EDITORIAL BOARD MEMBERSHIPS
CURRENT MEMBERSHIPS
Evolution Philosophy & Theory in Biology
GSA Genetics

EDITOR RECORDS (MANUSCRIPTS HANDLED AS EDITOR)
GSA (5) Genetics Evolution (1-5) Evolution

Publons stał się systemem profilowania, który śledzi Twoje publikacje, wskaźniki cytowań, recenzje użytkowników i prace redakcyjne w jednym, łatwym w utrzymaniu profilu.

- Utwórz profil lub przeglądaj Publons za darmo na publons.com.
- Importuj publikacje z Web of Science, ORCID lub menedżera bibliograficznego (np. EndNote lub Mendeley)
- Zobacz zaufane wskaźniki cytowań, automatycznie importowane z sieci Web of Science Core Collection.
- Twórz i wyświetlaj swoją zweryfikowaną recenzję recenzentów i historię edycji czasopism, dzięki współpracy z tysiącami czasopism naukowych
- Pobierz zapis podsumowujący Twój wpływ naukowy jako autor, redaktor i recenzent.



Tiago Barros
Product Lead - Publons
ResearcherID: B-8455-2014
ORCID: 0000-0002-9807-7625

Web of Science ResearcherID C-6816-2008

PUBLICATIONS 37 **TOTAL TIMES CITED** 785 **H-INDEX** 14[®] **VERIFIED REVIEWS** 2

Summary
Metrics
Publications
Peer review

Journals published in

- (3) eLife WOS
- (2) Molecular and Cellular Biology WOS
- (1) Annual Review of Biochemistry WOS
- (1) Biochemical Journal WOS
- (1) Computational and Theoretical Chemistry WOS
- (2) Biochimica et Biophysica Acta (BBA) WOS
- (1) ACS Chemical Biology WOS
- (1) BMC Structural Biology WOS
- (1) Chemical Physics Letters WOS
- (1) International Conference on Ultrafast Phenomena WOS

Showing 10 of 16 [SHOW MORE](#)

Publication list 37 publications Sort by Citation count ▼

< 1 2 3 4 > TIMES CITED

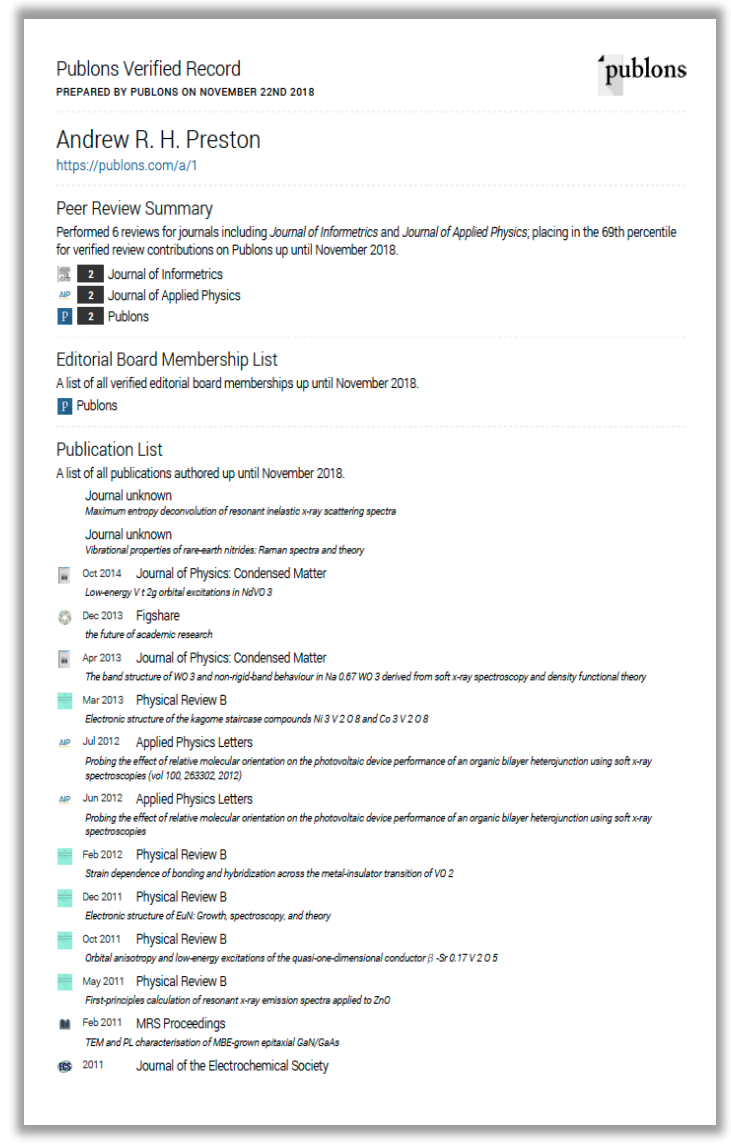
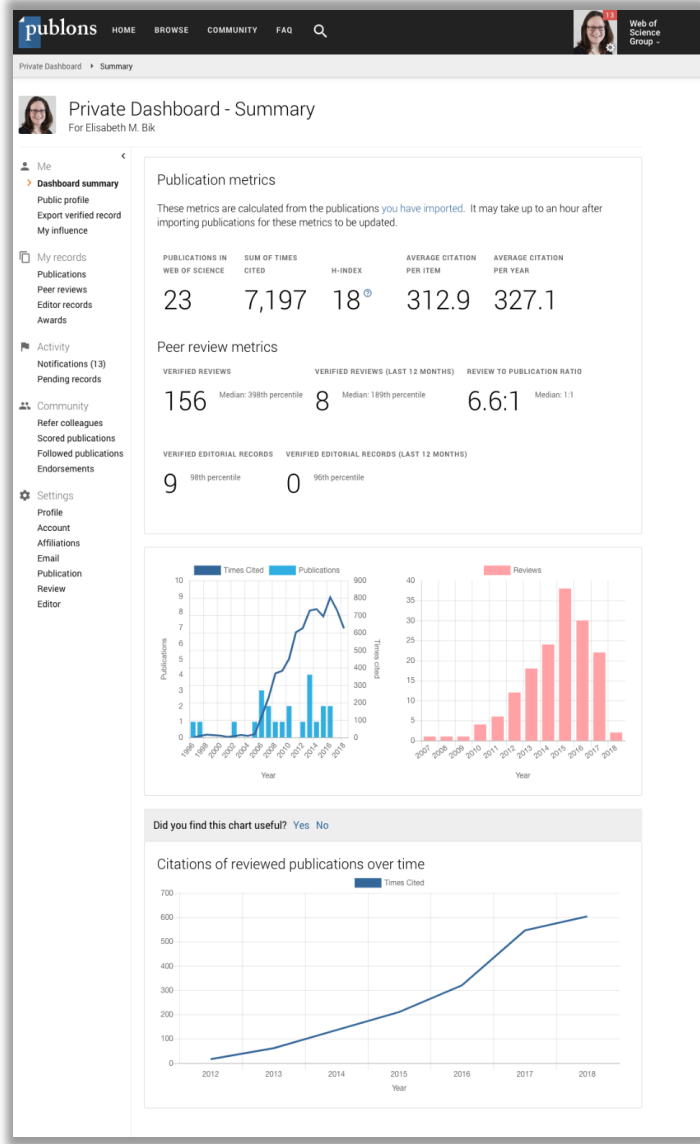
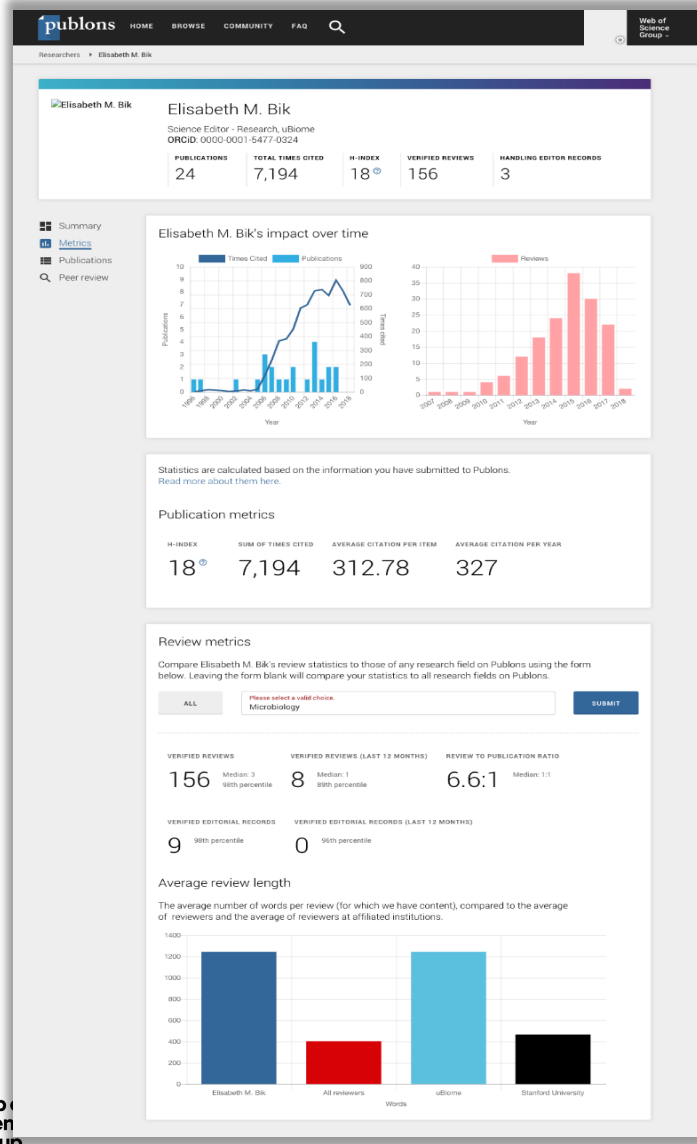
On the regulation of photosynthesis by excitonic interactions between carotenoids and chlorophylls **WEB OF SCIENCE** 174
Published in PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES
PNAS Jul 2009

Crystallisation, structure and function of plant light-harvesting Complex II **WEB OF SCIENCE** 86
Published in BIOCHIMICA ET BIOPHYSICA ACTA (BBA) - BIOENERGETICS
LESTER Jun 2009

Crystal structure of plant light-harvesting complex shows the active, energy-transmitting state **WEB OF SCIENCE** 84
Published in THE EMBO JOURNAL
EMBO Jan 2009

Publons - profile

Bardziej pełny zestaw wskaźników, aktywności publikacyjnej, redakcyjnej i recenzenckiej





Kopernio

Kopernio to wtyczka przeglądarki, która znajduje najlepszy dostępny plik PDF artykułu podczas przeglądania.

Kopernio przeszukuje otwarte bazy danych, portale, strony internetowe i subskrypcje uczelni aby znaleźć dla ciebie najlepszą wersję pełnego tekstu za pomocą jednego kliknięcia.



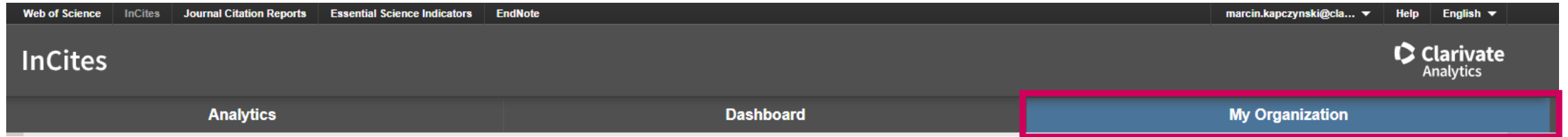
The screenshot shows the Web of Science interface for the article "Potential Role of Carotenoids as Antioxidants in Human Health and Disease" by Joanna Fiedor and Květoslava Burda. The article is from the journal *Nutrients*, Volume 6, Issue 2, Pages 466-488, published in February 2014. The article has 317 citations and 164 cited references. A "PDF Found" overlay from Kopernio is visible on the left, showing options for "Your Kopernio Locker", "Publisher Version", "OA alternative", and "Google Scholar", along with a "View PDF" button. The abstract discusses the role of carotenoids as antioxidants and their potential benefits in reducing oxidative stress and chronic diseases. The keywords include antioxidant, cancer, cardiovascular disease, β -carotene, carotenoid, chronic disease, oxidative stress, photosensitive disorders, reactive oxygen species, and singlet oxygen.

My Organization – New InCites Module

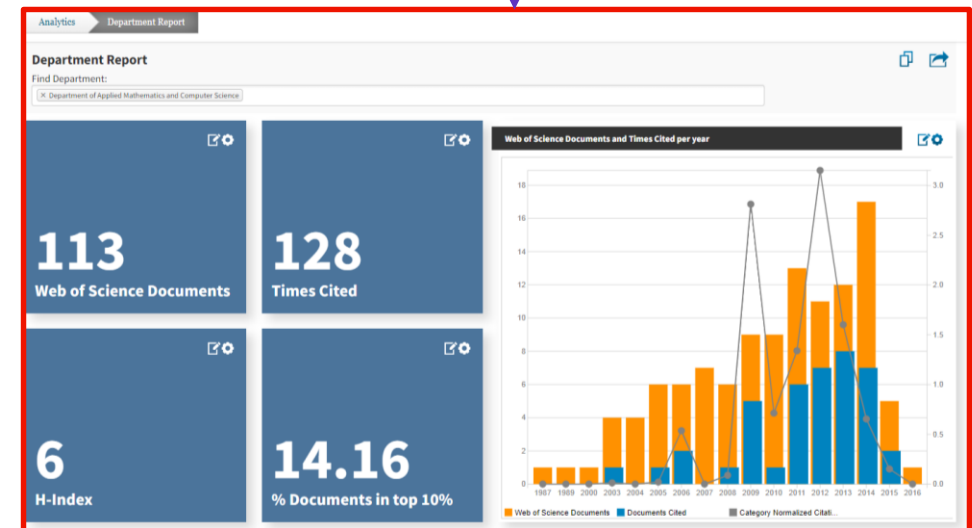
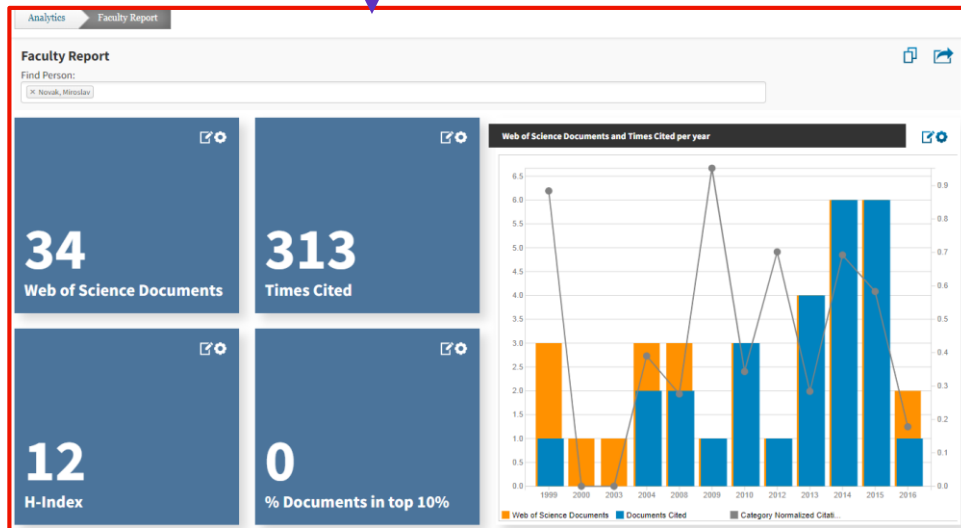
My Organization

Raporty dla wydziałów, katedr, instytutów

Nowa zakładka „My Organization“



Dwa nowe zbiory analiz „Faculty Report” raporty dla wydziału oraz „Department Report” dla mniejszych jednostek np. katedr



My Organization

Raporty dla wydziałów, katedr, instytutów

InCites Clarivate Analytics

Analytics Dashboard My Organization

My Organization

Clarivate University - CUE

View and update your organization information.

Organizational Metrics

DOCUMENTS	DEPARTMENTS
19,284	187
FACULTY	
4,856	

Last updated: 28 August 2019 | 5:58 PM by Josef Jilek

Organizational departments and faculty


[Download report\(s\)](#) [Upload](#) [Export](#)

ORGANIZATIONAL HIERARCHY	DEPARTMENTS	FACULTY	DOCUMENTS
+ Faculty of Arts	29	306	880
+ Faculty of Computer Science	0	311	1681
+ Faculty of Economics and Administration	7	232	1001
+ Faculty of Education	22	190	534
+ Faculty of Law	13	89	140
+ Faculty of Medicine	19	1916	5884
+ Faculty of Sciences	17	686	7763
+ Faculty of Social Studies	11	332	830
+ Faculty of Sports Studies	8	70	157
+ Institute of Technology	3	725	5294
+ Language Centre	0	38	117

Po przesłaniu zestawu danych użytkownik może przeglądać strukturę organizacyjną, analizować dział lub badacza za pomocą raportów i metryk InCites B&A, a następnie eksportować raporty i / lub dane bazowe do Excela lub PDF.

My Organization

My Organization Dataset dostępny dla wszystkich poziomów organizacji

Search 252 results... Benchmarks 

Name	Rank	Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Docs Cited	H-Index	% Industry Collaborations	% International Collaborations	International Collaborations	Level	Organ
Clarivate University Europe	1	18,961	1.18	303,677	75.22%	172	1.43%	34.57%	6,555	1	n/a
Faculty of Sciences	2	7,763	1.01	143,289	88.05%	121	0.71%	42.3%	3,284	2	n/a
Faculty of Medicine	3	6,557	1.32	124,262	73.17%	128	3.08%	29.63%	1,943	2	n/a
Institute of Technology	4	5,846	1.16	124,764	81.34%	127	1.37%	38.68%	2,261	2	n/a
Ustav patologicke fyziologie	5	1,918	1.43	39,920	72.68%	83	2.35%	20.54%	394	3	n/a
Department of Pediatric Oncology-FM/UN 3	6	1,786	0.86	23,258	72.62%	61	0.73%	19.71%	352	3	n/a
Faculty of Informatics	7	1,681	1.47	19,591	74.42%	58	0.71%	35.22%	592	2	n/a
Centre for Structural Biology	8	1,541	1.33	39,131	90.59%	81	1.3%	45.49%	701	3	n/a
Centre for Molecular Medicine	9	1,526	1.34	34,654	73.53%	81	2.62%	33.16%	506	3	n/a
Centre for Advanced Nanotechnology and Micro technology	10	1,435	0.93	25,050	88.08%	62	0.56%	50.03%	718	3	n/a
Interni hematologicka a onkologicka klinika	11	1,343	1.91	28,550	57.56%	81	8.34%	29.78%	400	3	n/a
Centre for Neuroscience	12	1,263	0.86	16,038	67.54%	55	0.95%	20.19%	255	3	n/a
Department of Chemistry	13	1,237	1.18	22,577	90.14%	62	0.57%	34.92%	432	3	n/a
Environmental Toxicology	14	1,215	1.12	25,290	87.24%	68	1.07%	38.44%	467	3	n/a
Department of Experimental Biology	15	1,208	0.89	27,174	87.67%	70	1.24%	35.43%	428	3	n/a
Mendel Centre for Plant Genomics and Proteomics	16	1,189	1.44	31,957	87.13%	78	0.5%	38.69%	460	3	n/a
Institut biostatistiky a analyz Lekarske fakulty	17	1,069	0.81	17,230	72.4%	57	0.75%	17.59%	188	3	n/a

Filters [Clear Filters](#)

Filters **Thresholds**

Hide unapplied

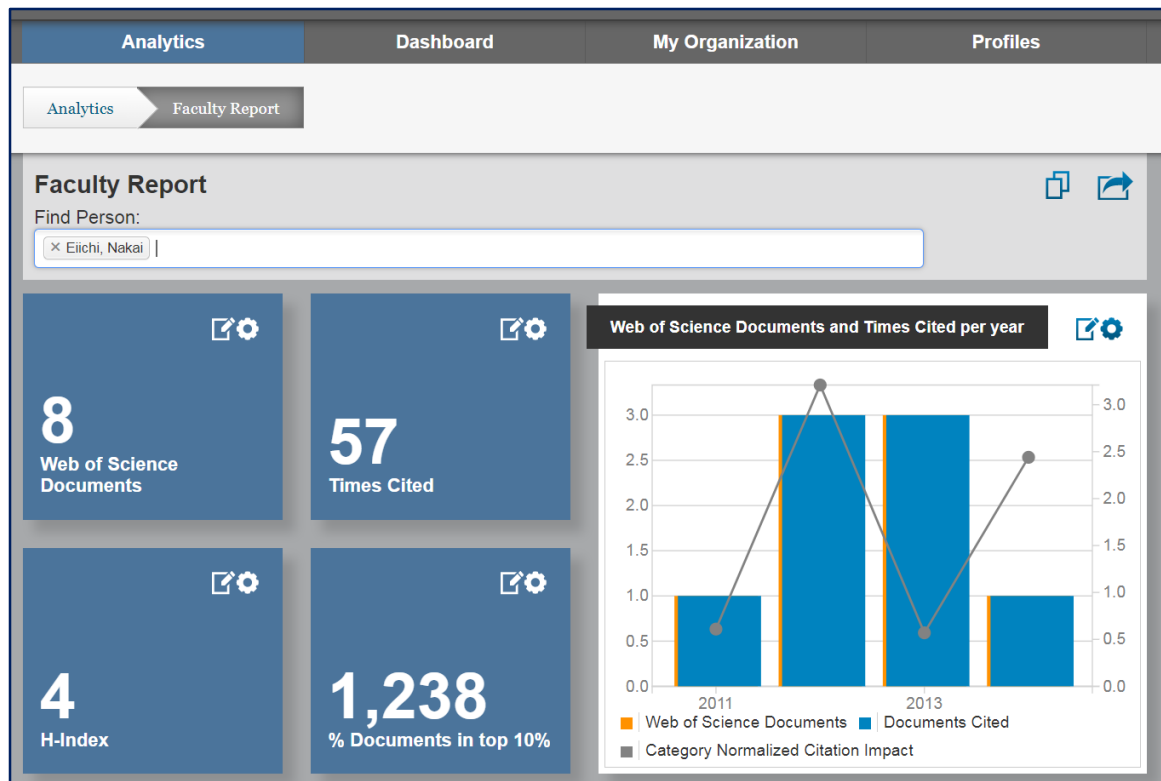
By Attributes

- Department Level
 - Display Level
 - All
 - Level 1
 - Level 2
 - Level 3
 - Level 4
 - Level 5

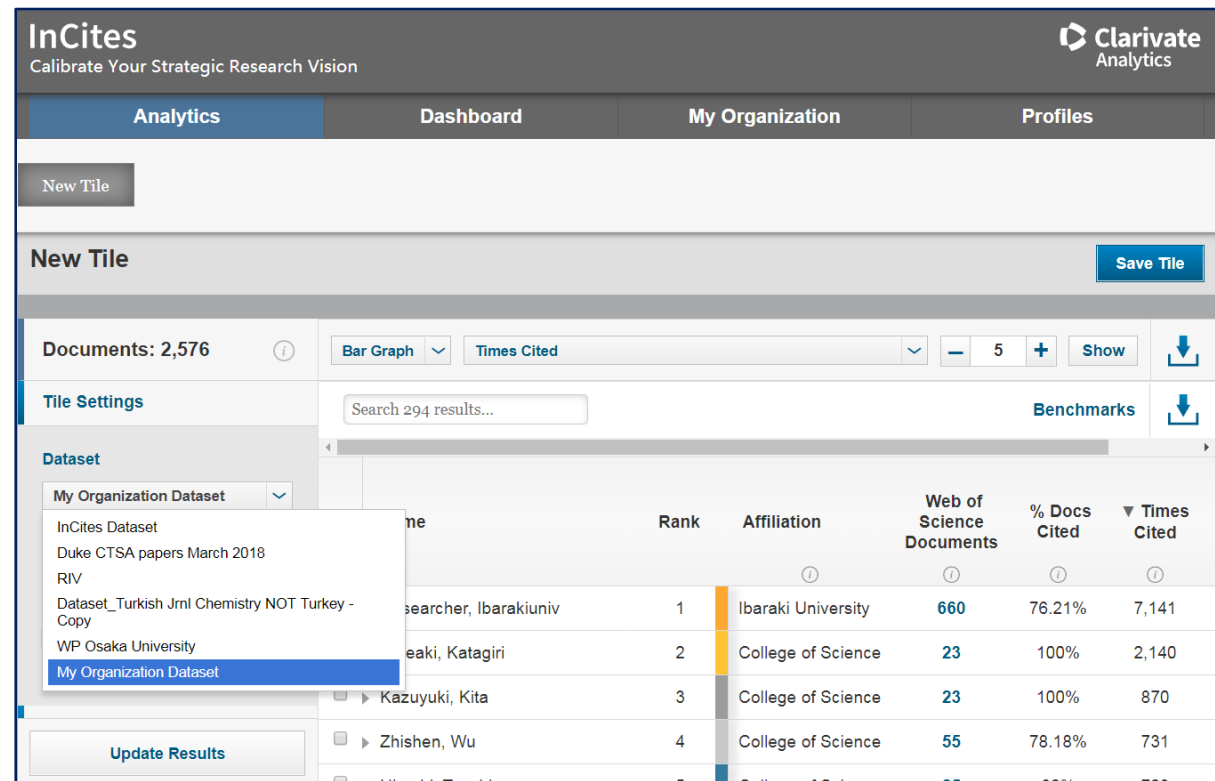
University of Maryland Balti

Update Results

My Organization



My Organization jest połączone z InCites B&A, więc gdy użytkownik wybierze nazwisko badacza (lub nazwę wydziału), wyświetlony zostanie odpowiedni raport systemu InCites.



Użytkownicy będą mogli również przeszukiwać My Organizations jako zbiór danych w InCites B&A. Powyżej pokazany jest Eksplorator osób, który pokazuje konkretnych badaczy i dokumenty przesłane przez administratora. Wszystkie filtry i dane mogą zostać zastosowane w stosunku do tego zestawu danych.

The background of the image is a close-up, top-down view of an open spiral-bound notebook. The pages are white with light blue horizontal ruling. The spiral binding is visible on the left side, and the pages are slightly curved, creating a sense of depth and texture. The lighting is soft and even, highlighting the texture of the paper and the metal of the spiral.

International Visibility Project

1. Liczba i struktura (periodyczność) własnych wydawnictw uczelni oraz ich obecność w WoS

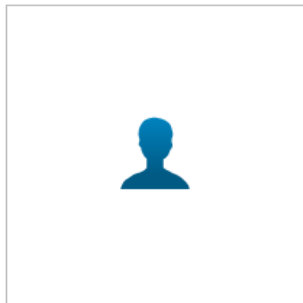
Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons

marcin.kapczyn... | Help | English

InCites
Calibrate Your Strategic Research Vision

Clarivate Analytics

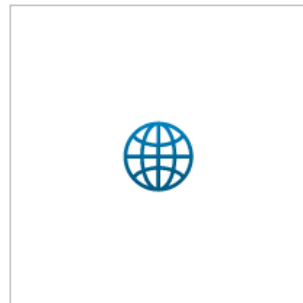
Analytics | Dashboard | My Organization



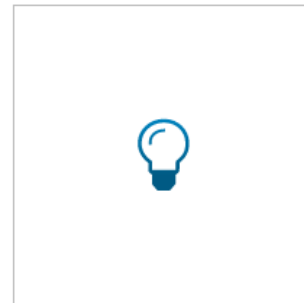
People



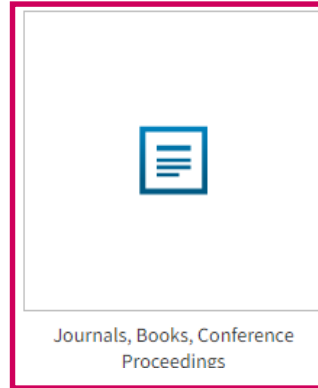
Organizations



Regions



Research Areas



Journals, Books, Conference Proceedings



Funding Agencies

By Attributes

Journal Name

Journal Country/Region

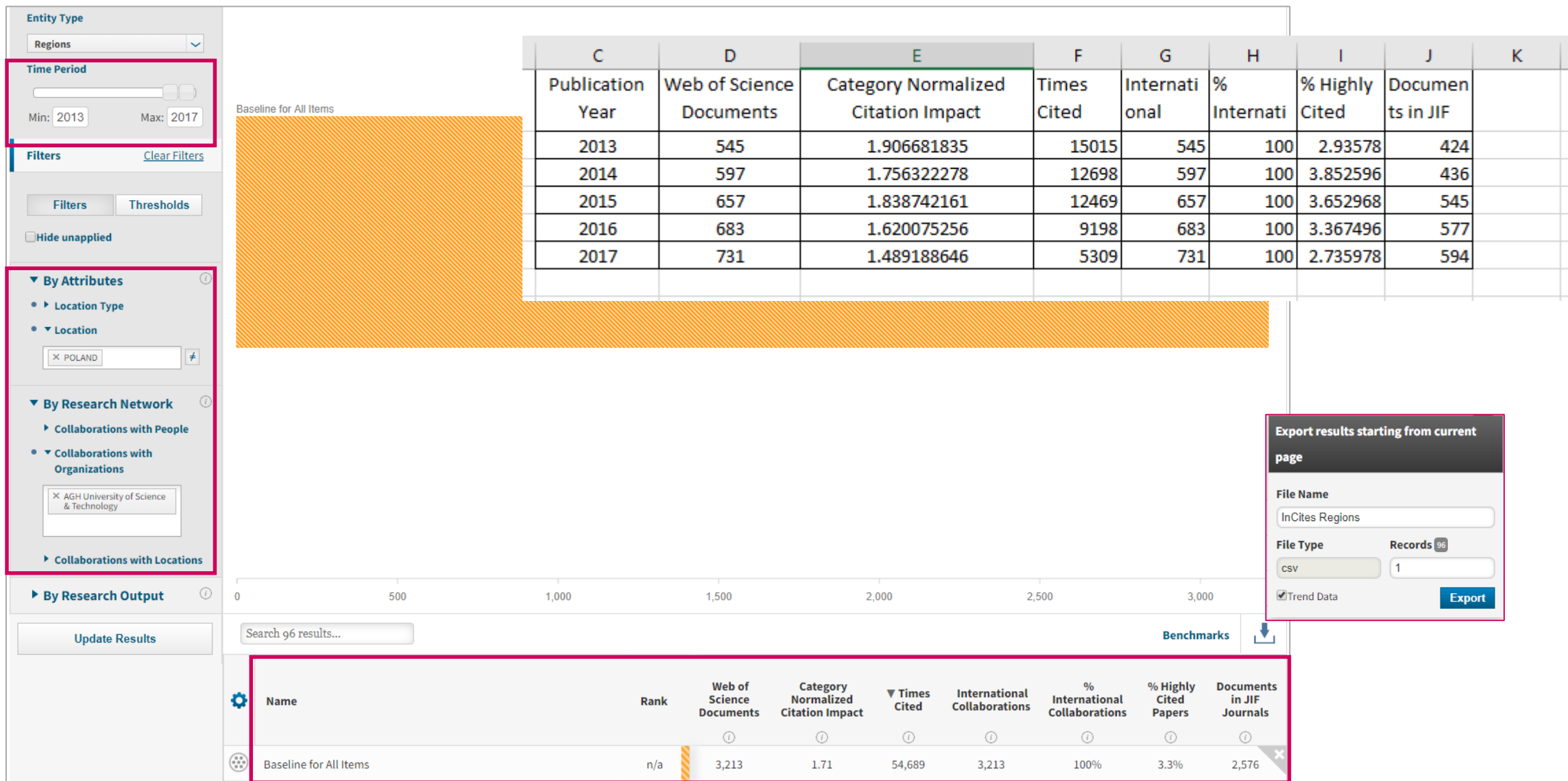
ISSN

Publisher

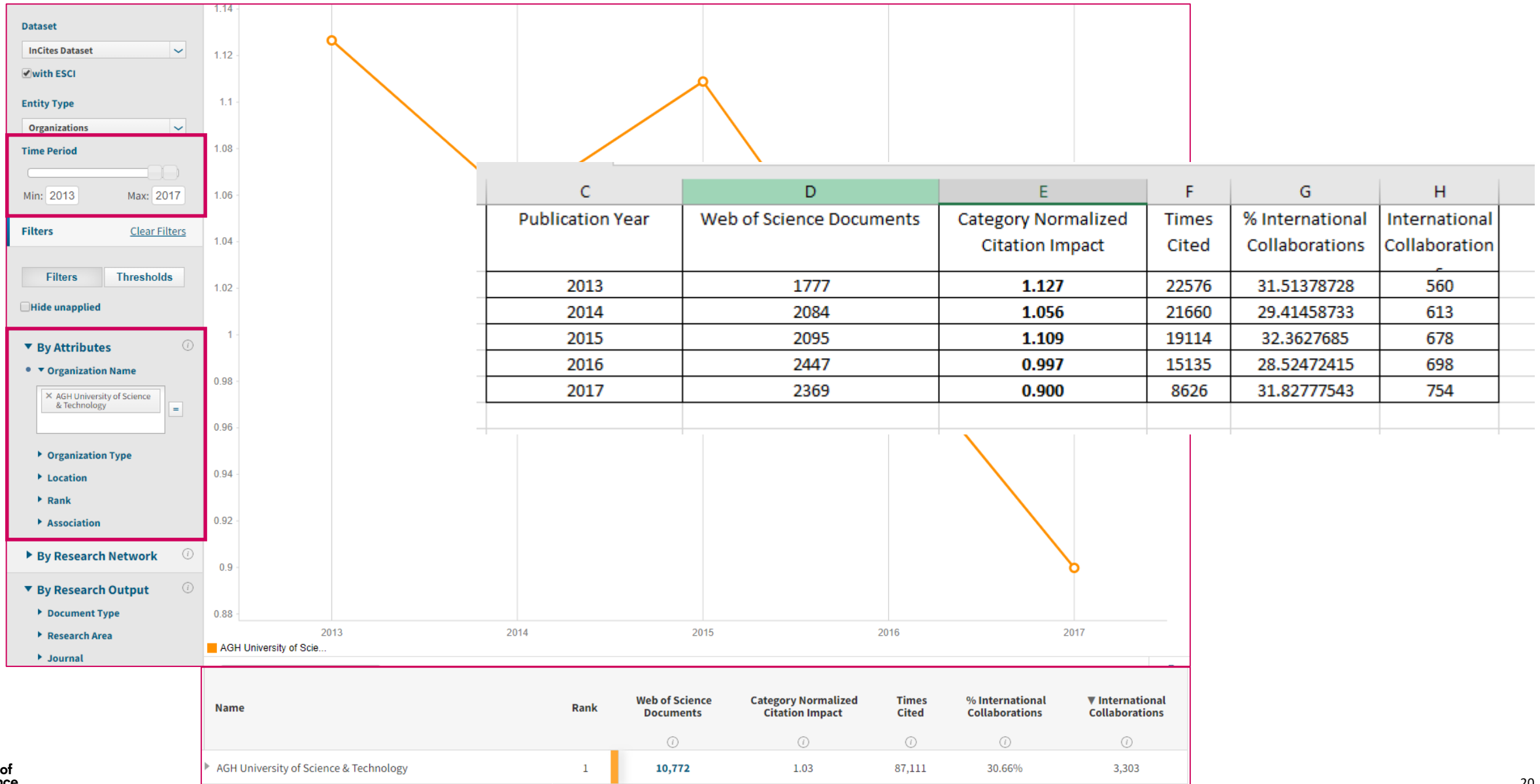
✕ WYDAWNICTWO
UNIwersYTETU MIKOŁAJA
KOPERNIKA

Name	Rank	Web of Science Documents	Journal Impact Factor	Quartile	Article Influence	Category Normalized Citation Impact	Times Cited	Journal Country/Region
EASTERN EUROPEAN COUNTRYSIDE	1	138	0.391	Q4	0.02	0.26	176	POLAND
ECOLOGICAL QUESTIONS	2	23	n/a	N/A	n/a	0.4	18	POLAND

2. Udział publikacji naukowych przygotowanych w zespołach międzynarodowych do ogółu publikacji uczelni - dane za lata 2013 - 2017



3. Znormalizowany wskaźnik cytowań dla uczelni - dane za lata 2013-2017



Udział publikacji naukowych uczelni w grupie Top-10 procent najlepszych publikacji w poszczególnych dyscyplinach i dla całej uczelni - dane za lata 2013 - 2017

Dataset		Name	Rank	Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Docs Cited	% Documents in Top 1%	% Documents in Top 10%	Highly Cited Papers	% Hot Papers
InCites Dataset		OPTICS	1	276	1.63	2,648	75.72%	2.17%	8.7%	1	0.36%
<input checked="" type="checkbox"/> with ESCI		CHEMISTRY, PHYSICAL	2	269	0.54	2,632	92.94%	0%	2.23%	0	0%
Entity Type		ASTRONOMY & ASTROPHYSICS	3	233	1.31	3,963	85.41%	2.58%	9.01%	5	0%
Research Areas		ONCOLOGY	4	226	0.66	1,725	64.16%	0.44%	6.64%	2	0%
Time Period		CHEMISTRY, MULTIDISCIPLINARY	5	202	0.4	1,302	87.13%	0%	2.48%	0	0%
Min: 2013 Max: 2017		CHEMISTRY, ANALYTICAL	6	198	0.76	2,019	89.9%	0%	4.55%	0	0%
Filters		MATHEMATICS	7	196	1.44	789	74.49%	1.02%	15.82%	1	0%
Clear Filters		PHYSICS, ATOMIC, MOLECULAR & CHEMICAL	8	189	0.83	1,699	92.06%	0%	5.82%	0	0%
Filters		BIOCHEMISTRY & MOLECULAR BIOLOGY	9	175	0.74	1,649	88.57%	0%	8%	0	0%
Thresholds		MEDICINE, RESEARCH & EXPERIMENTAL	10	172	0.48	940	81.4%	0%	2.91%	0	0%
Hide unapplied		MATERIALS SCIENCE, MULTIDISCIPLINARY	11	161	0.78	1,451	91.93%	0%	4.35%	0	0%
By Attributes		ECONOMICS	12	158	4.56	640	53.8%	11.39%	21.52%	0	0%
Schema		MATHEMATICS, APPLIED	13	143	1.28	845	77.62%	0%	17.48%	1	0%
Research Area		PHYSICS, APPLIED	13	143	0.71	907	76.22%	0%	4.2%	0	0%
By Research Network		IMMUNOLOGY	15	138	0.97	743	48.55%	1.45%	9.42%	1	0%
Collaborations with People		PHARMACOLOGY & PHARMACY	15	138	1.75	1,040	82.61%	1.45%	9.42%	1	0%
Collaborations with Organizations		HEMATOLOGY	17	133	0.6	485	38.35%	0.75%	3.76%	1	0%
Collaborations with Locations		ENGINEERING, ELECTRICAL & ELECTRONIC	18	126	0.68	313	38.89%	0%	5.56%	0	0%
By Research Output											
Person Name or ID											
Organization Name											
Location											
Journal											

Dziękuję za uwagę

Marcin Kapczynski

Solutions Specialists and Customer Education, Europe
Web of Science Group | **Clarivate Analytics**
Phone +48 693060193 | marcin.kapczynski@clarivate.com
clarivate.com

Radek Budzichowski

Country Manager CEE,
Web of Science Group | **Clarivate Analytics**
Mobile +48 691 702 211 | radek.budzichowski@clarivate.com