#### Clarivate

Web of Science Journal Citation Reports Essential Science Indicators InCites www.webofscience.com www.jcr.clarivate.com www.esi.clarivate.com www.incites.clarivate.com

Portal de formare <u>https://clarivate.com/academia-government/training-</u> <u>support/</u>

Site web regional <u>https://clarivate.libguides.com/europe/romania</u>

#### **Adriana Filip**

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



#### Clarivate<sup>™</sup>

# Clarivate<sup>™</sup>

# Web of Science pentru autori și cercetători

Februarie 2025

# Dezambiguizarea numelui autorului

Autori diferiți au același nume (polisemie)

Același autor poate publica sub nume diferite (sinonimie)

- Diverse traduceri ale numelor din alte limbi decât engleza
- ✓ Erori de ortografie
- ✓ Schimbări de nume și pseudonime
- Mai multe versiuni ale unui nume (complet sau prescurtat)

#### 2,287 results from Web of Science Core Collection for:

pop i (Author)

NR



(Rosca, Natalia C.) | Babeș-Bolyai University Cluj-Napoca

Identifiers	<ul> <li>Web of Science F</li> <li>https://orcid.org</li> </ul>	ResearcherID: Al g/0000-0003-055	BC-4231-2020 59-9676	
Published names (i)	Rosca, Natalia C.	Rosca, N. C.	Rosca, Natalia	Rosca, Natalia C. C.
Organization (i)	Babes Bolyai Univer	rsity from Cluj		



# Ann Beynon 📀

(Kushmerick, Ann) | Clarivate

Veb of Science ResearcherID: C-2827-2008 https://orcid.org/0000-0002-9674-5407
nmerick, Ann



# De ce trebuie să creați un profil de cercetător?

Identificatorii de autor sunt utili pentru :

- **Cercetătorii** doresc să găsească potențiali colaboratori și doresc o modalitate mai ușoară de a obține recunoaștere pentru activitățile lor de cercetare.
- Instituțiile doresc să colecteze, să prezinte și să evalueze activitățile profesorilor lor.
- Editorii doresc să simplifice fluxul de publicare, inclusiv evaluarea inter pares.
- Agențiile de finanțare doresc să simplifice fluxul de depunere a cererilor de finanțare și doresc să monitorizeze ce s-a întâmplat cu cercetările pe care le-au finanțat.

Identificatori de autor

- Researcher ID
- ORCID



# Web of Science Researcher Profiles (profiluri de cercetători)



**Profilurile de cercetător Web of Science** permit autorilor de cercetări să își listeze într-un singur loc publicațiile, indicatorii de citare și recenziile peer review.

Profilul este ușor de gestionat, poate fi exportat pentru a fi utilizat ca dovadă în diverse aplicații și oferă informații despre istoricul de publicații al unui cercetător.



Acoperire largă a producției științifice

- Analize detaliate
- ResearcherID unic
- Disponibil gratuit
- CV care poate fi descărcat

+35 milioane de profiluri
 +32 milioane de documente de documente Web of Science
 +19 milioane de recenzii peer reviews

#### Prezentare generală a cercetătorului



Nume și organizații preferate

- Nume publicate verificate
- Afilieri verificate
- Categorii
- Premi
- Identificatori conectați

Publicații și citări indexate în Web of Science

- Publicații neindexate
- Peer reviews
- O Editură

( )

- Preprinturi
- **Teze**
- Subvenții \* disponibil în curând \*

© Clarivate 2025 8

#### Analiza impactului

- Rezumatul documentelor
- Analiza citărilor
- Author Impact Beamplot
- Analiza poziției autorilor
- Rețeaua de coautori
- Citări din brevete NOU
- Tendințe în ceea ce privește publicațiile și citările



Distribuția geografică a citărilor





Citation percentile
 Annual citation percentile
 — — Overall citation percentile median

······



# **Author Impact Beamplot**



https://webofscience.help.clarivate.com/en-us/Content/author-record.html

#### **Author Impact Beamplot:**

- Contextualizarea articolelor unui cercetător pentru a le adapta la comparații
- Oricine poate vedea schimbarea performanței pe parcursul carierei unui cercetător
- Descurajează dependența de indicatori cu un singur punct, care nu au context și complexitate.

#### Clarivate<sup>™</sup>



# Crearea și actualizarea unui profil de cercetător

# Găsirea profilului de autor nevalidat

DOCUMENTS	RESEARCHERS
Name Search ~ Last Name * Oakleaf ×	First Name and Middle Initial(s) Megan X
+ Add name variant	× Clear Search

- Ați publicat în trecut? Este posibil să aveți deja un **profil de autor nevalidat**.
- Căutați după nume folosind *Researchers* în câmpul de căutare din centrul paginii de pornire.
- Introduceți numele dvs.

#### Clarivate

# Validarea profilului

2/5	View as combined record         Merge Records         How to correct author records         Relevance	< _1_of 1 >
2	Akyurek, Elkan G.         University of Groningen         Expt Psychol         GRONINGEN, NETHERLANDS         Web of Science ResearcherID: DRS-9951-2022         Published names: Akyuerek, Elkan G. Akyürek, EG more         Top Journals: Psychophysiology, Psychological Research-psychologische Forschung, Acta Psychological         Recent publications ∨	2005-2023 Years Documents: 62

2	Elkan G Akyurek (Akyurek, Elkan G)	2023-2023
	University of Groningen	Years
	Dept Psychol	Documents: 2
	GRONINGEN, NETHERLANDS	
	Web of Science ResearcherID: IVR-0911-2023	
	Published names: Akyurek, Elkan G. Akyurek, Elkan G	
	Top Journals: Neuroimage, Biorxiv	
	Recent publications	

#### **e** Are you this Author?

Verify your work, and control how your name, title, institution, and profile image appears in your Web of Science Author Record.

#### Claim my record

Selectați toate înregistrările de autor nevalidate care conțin publicații și selectați *Merge records*.

Veți fi apoi ghidat printr-o procedură simplă de confirmare a publicațiilor care vă aparțin și de validare a profilului dvs.

Nu este posibilă fuzionarea profilurilor validate.

#### Clarivate<sup>™</sup>

# Validarea profilului

<b>3</b> results from the Web of Scie	ence for	n.	
Q OAKLEAF,M (Author Name)			
Refine results		□ 0/3 View as combined record Merge Records How to correct author records Relevance ~	< _1 of 1 >
Quick Filters			
Includes Web of Science Core Collection	n pu 2	□ 1 Oakleaf, Megan J (Oakleaf, Megan) 🛇	2002 2010
Claimed Status		Syracuse University	2003-2018 Years
Unclaimed profiles	2	iSch	Documents: 30
Claimed profiles	1	SYRACUSE, NY, USA	
Author name	~	Web of Science ResearcherID: A-7033-2010	
Oakleaf, M	1	Top: Journals: Journal of Academic Librarianship. Portal-libraries and the Academy. Proceedings of the 2008 Library Assessment Conference:	
Oakleaf, Megan	1	Building Effective, Sustainable, Practical Assessment	
🔲 Oakleaf, Megan J	1	Recent publications	
🔲 Oakleaf, Megan J.	1		
🔲 Oakleaf, Morgan	1		
See all		Cakleaf, Morgan	2019-2023
Organizations	~	Colorado State University	Years
326 Hinds Hall	1	Dept Clin Sci	Documents: 3
Colorado State University	1	FT COLLINS, CO, USA	
Syracuse University	1	Web of Science ResearcherID: FNZ-4036-2022	
University of New Mexico	1	Published names: Oakleaf, Morgan H. Top Journals: American Journal of Veterinary Research, Javma-journal of the American Veterinary Medical Association	
Subject Categories	~	Recent publications	

Profilurile validate vor avea o bulină verde în dreapta numelui lor.

- Utilizați filtrele din stânga pentru a restrânge rezultatele
- Citiți informațiile pentru a verifica dacă sunt corecte
- Dați clic pe nume pentru a deschide înregistrarea. Dacă este profilul dvs, dați clic pe *Claim my record*. Apoi, selectați înregistrările publicate de dvs. și apăsați *Submit*.

#### Clarivate<sup>™</sup>

# Editarea profilului





Clarivate



🖌 Edit

# Editarea profilului

Profile Photo			Publisher-invi
SEL EC	CT FILE		Choose the display s
			Your reviewer pre
			Privacy Show journal/co
Domous photo			Show Journal/Co
Remove photo			Apply to all
Display name (i)			Once you sa
First Name		Last Name	Your author prefe
Varvara	Middle Name	Sosedova	Choose the display s
			Content
Published names			Grant review
Published names The published names we hav Display published r	ve on record : Sosedova, V. S. names	Sosedova, Varvara S.	Grant review Choose whether to Display Show grant rev
Published names The published names we hav Display published r rofile Settings	ve on record: Sosedova, V. S. names	Sosedova, Varvara S.	Grant review Choose whether to Display Show grant rev
Published names The published names we hav Display published r Profile Settings Edit Profile Publica	ve on record : Sosedova, V. S. names ition Preferences Peer Revi	Sosedova, Varvara S. ew Preferences ORCID Syncing	Grant review Choose whether to Display Show grant rev
Published names The published names we hav The published names we hav Display published r Profile Settings Edit Profile Publica	ve on record : Sosedova, V. S. names tion Preferences Peer Revi	Sosedova, Varvara S. ew Preferences ORCID Syncing	Grant review Choose whether to Display Show grant rev
Published names The published names we hav Display published r Profile Settings Edit Profile Publica	ve on record : Sosedova, V. S. names ition Preferences Peer Revi	Sosedova, Varvara S. ew Preferences ORCID Syncing	Grant review Choose whether to Display Show grant rev
Published names The published names we hav The published names we hav Display published r Profile Settings Edit Profile Publica utomatic profile update	ve on record : Sosedova, V. S. names tion Preferences Peer Revi	Sosedova, Varvara S. ew Preferences ORCID Syncing	Grant review Choose whether to Display Show grant rev
Published names The published names we hav Display published r Profile Settings Edit Profile Publica utomatic profile update ghten your workload by allowing us to	ve on record : Sosedova, V. S. names Ition Preferences Peer Revi	Sosedova, Varvara S. ew Preferences ORCID Syncing	Grant review Choose whether to Display Show grant rev
Published names The published names we hav Display published r Profile Settings Edit Profile Publica utomatic profile update ghten your workload by allowing us to Automatically update Core Collo	ve on record : Sosedova, V. S. names tion Preferences Peer Revi o update your profile for you.	Sosedova, Varvara S. ew Preferences ORCID Syncing file	Grant review Choose whether to Display Show grant rev



#### Modificați profilul:

Adăugați/eliminați fotografia, completați numele afișat, adăugați organizația principală etc.

#### **Peer Review Preferences:**

Specificați dacă sunteți disponibil pentru revizuire sau setați confidențialitatea pentru evaluarea inter pares.

#### **ORCID Syncing**:

Conectați-vă contul ORCID și modificați setările.

# Actualizări automate ale profilului

Web	of Science		
<b>Gree</b> We ha	tings Nina Gracia! ve added 3 new publications to your pro	file since January 1st 2023. View your publications	
¢.	Clarivate		inglish 🗸 🔛 Products
W	eb of Science <sup>®</sup> Search		😝 Nandhini V 🗸
>I MENU	My publication records +	Add publications	
୍ତ <b>ଓ</b>	Refine results	26 publications with 151 citations from the Web of Science Core Collection. Sort by: Date: newest first	: ✓ < _1 of 1 >
¢	Quick Inters U Web of Science Core Collection publications Automatically added	Prototypage rapide d'applications d'imagerie médicale exploitant un casque de réalité virtuelle 2017-03-01   Recherche en Imagerie et Technologies Pour la Santé	Not Indexed
	Journals Search Q	Utilisation d'un moteur de développement de jeux video pour le développement d'une application basique d'im médicale 2017-03-01   Recherche en Imagerie et Technologies Pour la Santé	agerie (Not Indexed) Delete
	Title	Intimai flap segmentation on CTA aortic dissection images based on mathematical morphology 2013-12-16   International Conference on BioMedical Engineering and Informatics	Not Indexed Delete

Dacă aveți un profil care conține deja cel puțin o publicație din Core Collection, noile publicații din Core Collection și preprinturi vor fi adăugate automat la profilul dvs.

- Nu este instantaneu: este posibil să dureze câteva zile pentru ca documentele să fie încărcate automat.
- Veți primi un e-mail atunci când o publicație a fost adăugată. Puteți să le respingeți pe cele care nu vă aparțin.
- Un filtru vă permite să afișați numai publicațiile adăugate automat.
- Activați/dezactivați această funcție în filele de editare ale profilului dvs.

# Adăugarea publicațiilor la profilul de cercetător

My W	leb of Science	١<		
-	Marked List		Add publications to your profile	
Ð	View your search history			
9	Profile	^	We found 22 of your publications Preferred	
	My researcher profile	EDIT	We have found 22 publications in the Web of Science Core Collection that match your email addresses and/or names.           View my publications	
	My records	^		-
	Publications	+ ADD	Add publications by identifier	~
	Peer reviews	+ ADD		
	Editor records	+ ADD	Add publications by file upload	~
	Editorial board memberships	+ ADD	Sync with ORCiD	~
	Pending records			_
	Profile notifications			
<b></b>	Saved Searches and Alerts			

- Mai multe moduri de a adăuga o publicație la profilul cercetătorului
- Toate necesită o autentificare.

#### Clarivate<sup>®</sup>

# Adăugarea de publicații direct din documente

	Export A Add To Marked List	< of 45,523 →
	EndNote desktop	_
Antiretrovirals for low income countries: an analysis of the commercial viability of a highly comp	Add to my researcher profile	ion Network
By: Nakakeeto, ON (Nakakeeto, Olive N.) ; Elliott, BV (Elliott, Brian V.)	Plain text file	eb of Science Core Collection
GLOBALIZATION AND HEALTH	RefWorks	
Volume: 9	RIS (other reference software)	ons
Article Number: 6	BibTeX	ate citation alert
DOI: 10.1186/1744-8603-9-6 Published: EEB 15 2013	Excel	
Indexed: 2013-04-03	Tab delimited file	19
Document Type: Article	Printable HTML file	s Cited in All Cited References
Abstract:	FECYT CVN	view Related Records
Background: The price of antiretroviral drugs (ARVs) in low income countries declined steadily in recent years. This raises concer viability of the market of ARVs in low income countries.	Email	See more times cited
Methods: Using 2 costing scenarios, we modeled the production cost of the most commonly used ARVs in low income countries assessed whether, at the median price paid by low income countries, their manufacturers would still make profits. By interviews manufacturers on the current state of the ARV market, and on what would be required to ensure their continued commitment to countries.	More Export Options (1) swe consulted 11 generic o supply ARVs to low income Cit	ing items by classification New
Results: Using the lowest prices for active pharmaceutical ingredients (API) quoted to WHO, and applying published assumption of ARVs, our baseline estimate was that Indian generic manufacturers would have made profits on only 1 out of 13 formulations 2012, and publicly owned manufacturers would have made profits on 5 and 3 out of 13 formulations in 2010 and 2012, respectiv 20% and a 40% lower API cost for our model to predict that publicly owned and Indian manufacturers, respectively, would make	ns about the production cost me of ARVs in both 2010 and con vely. We needed to assume a e profits on the sale of the iter	eakdown of how this article has been entioned, based on available citation ntext data and snippets from 1 citing m(s).
majority of their ARVs. Between 2010 and 2012, we estimate that - across the ARV portfolio - the gross profit on sales of ARVs to l decreased with between 6% and 7% of their sales price. Generic manufacturers consider that current prices are unsustainable. I amendments to the tender procedures, simplified regulatory procedures, improved forecasting, and simplification of the ARV gu improvements to maintain a viable ARV market.	ow income countries They suggested Ba uidelines as critical	ackground 1 Basis O
Conclusions: While recent price decreases indicate that there is still space for price reduction, our estimate that gross profit mar to 7% between 2010 and 2012 lends credibility to assertions by generic manufacturers that the ARV market in low income count price pressure. This might create problems for the quality and/or the continued supply of ARVs to low income countries.	gin on sales decreased by 6 ries is under considerable	Support 0 Differ 0
<i>w</i> 1		

- Asigurați-vă că sunteți conectat la profilul dvs. de cercetător.
- Căutați folosind numele, titlul, DOI etc.

#### Clarivate

# Adăugarea de publicații direct din documente

Documents	Peer Review	
8 Publications fro	om the Web of Science Core Collection s not indexed in Core Collection (0) (1) All Publications v Date: Newest first v < 1 of 1 >	
	Convenient synthesis and properties of polypropyleneimine dendrimer-functionalized polymer nanoparticles Associated author: Delgado, Anne 2008-01-01   Small	13 Citations Delete

- Eliminarea publicațiilor incorecte prin intermediul paginii My Researcher Profile
- Sub informațiile dvs. se află o rubrică cu două file: Documents și Peer Review. Selectați linkul *Manage* din colțul din dreapta sus.
- Derulați în jos până la documentul pe care doriți să îl eliminați. Selectați *Delete* în partea dreaptă.

#### Clarivate

## Alertă săptămânală de citare

View this citing publication       1       Bioaccumulation and ecotoxicological impact of micro(nano)plastics in aquatic and land snails: Historical review, current research and emerging trends         Radigues. CC: Salla. RF and Bocha. TL       Feb 15 2023   JOURNAL OF HAZARDOUS MATERIALS       444         Microplastics (MPs) and nanoplastics (NPs) are ubiquitous emerging pollutants in the environment. Although MPs/NPs' hazardce sta available in the scientific literature about micro(nano)plastics       11       Bioaccumulation and ecotoxicological impact of micro(nano)plastics in aquatic and land snails: Historical review, current research and emerging trends         View this citing publication       Feb 15 2023   JOURNAL OF HAZARDOUS MATERIALS       444         Microplastics (MPs) and nanoplastics (NPs) are ubiquitous emerging pollutants in the environment. Although MPs/NPs' hazardce scha available in the scientific literature about micro(nano)plastics       Search Institution Library.         croplastics (MPs) and nanoplastics (NPs) are ubiquitous emerging pollutants in the environment. Although MPs/NPs' hazardce eta shave been described at different trophic levels, little attention has been given to how they can affec       Wicroplastics in marine biota: A review         ed publication:       Microplastics in marine biota: A review       Microplastics in marine biota: A review	eb of Science	> Clarivate <sup>™</sup>
Feb 15 2023 JOURNAL OF HAZARDOUS MATERIALS       444         Accumulation and ecotoxicological impact of micro(nano)plastics in aquatic and land snails: Historical review, current earch and emerging trends       444         Microplastics (MPs) and nanoplastics (NPs) are ubiquitous emerging pollutants in the environment. Although MPs/ NPs' hazard described at different trophic levels, little attention has been given to how they can affec       Microplastics (MPs) and nanoplastics (NPs) are ubiquitous emerging pollutants in the environment. Although MPs/ NPs' hazard described at different trophic levels, little attention has been given to how they can affec         Gseex       Full Text at Publisher       •••• Search Institution Library.         Cited publication (1)       ^         Microplastics in marine biota: A review       Microplastics in marine biota: A review	eetings! Your work has been cited. View th ublications have cited your work since Aug 16th 2022.	<ul> <li>citing publicatio         <ul> <li>I Bioaccumulation and ecotoxicological impact of micro(nano)plastics in aquatic and land snail</li> <li>current research and emerging trends</li> <li><u>Rodrigues, CC; Salla, RF</u> and <u>Rocha, TL</u></li> </ul> </li> </ul>
oplastics (MPs) and nanoplastics (NPs) are ubiquitous emerging pollutants in the environment. Although MPs/ NPs' hazardc cts have been described at different trophic levels, little attention has been given to how they can affec discrete the described at different trophic levels, little attention has been given to how they can affec discrete the described at different trophic levels, little attention has been given to how they can affec	accumulation and ecotoxicological impact of micro(nano)plastics in aquatic and land snails: Hist earch and emerging trends rigues, Candido Carvalho; Salla, Raquel Fernanda; Rocha, Thiago Lopes rnal Of Hazardous Materials	Feb 15 2023   JOURNAL OF HAZARDOUS MATERIALS       444         ical review, curren       Microplastics (MPs) and nanoplastics (NPs) are ubiquitous emerging pollutants in the environment. Although MPs/ NPs' h       described at different trophic levels, little attention has been given to how they can affect gastropod communities. Thus,       summarize and critically address data available in the scientific literature about micro(nano)plastics         Image: Search Institution Library       Full Text at Publisher
	oplastics (MPs) and nanoplastics (NPs) are ubiquitous emerging pollutants in the environment. Althou ts have been described at different trophic levels, little attention has been given to how they can affe d publication:	h MPs/ NPs' hazardo Cited publication (1) A Microplastics in marine biota: A review

- Primirea unei alerte atunci când un articol este citat
- Notificarea prin e-mail indică ce articole au fost citate.



# 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.