



ELSEVIER

Was ist neu in Scopus?

2019

Anja Zimmermann, Customer Consultant



Author Feedback Wizard



Es gibt drei Möglichkeiten, den Autor Feedback Wizard aufzurufen

1. Von der Homepage des Autor Feedback Wizard, die für Scopus-Abonnenten und Nicht-Abonnenten zugänglich ist:
<https://www.scopus.com/feedback/author/home.uri>

Author Feedback Wizard

Here you can:

- Set a preferred name
- Merge profiles
- Add and remove documents
- Update affiliation

Basic Search Author ID Search ORCID Search

Author last name: _____ Author first name: _____

Optional: Name Variant Affiliation

Search

Multiple search options

Search for more names at the same time

2. “Request author detail corrections” aus einer Autoren Profilseite:

Presani, Eleonora

Follow this Author

FOM-Institute of Subatomic Physics - NIKHEF, Amsterdam, Netherlands

Author ID: 26421798800

<http://orcid.org/0000-0001-7995-1455>

Other name formats: Presani, E.

Subject area: Physics and Astronomy Earth and Planetary Sciences Agricultural and Biological Sciences Mathematics Medicine

Document and citation trends:

Get citation alerts + Add to ORCID Request author detail corrections Export profile to SciVal

3. “Request to merge authors” aus einer Resultatsmenge:

2 of 2 author results

About Scopus Author Identifier

Author last name "presani"

Edit

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author.

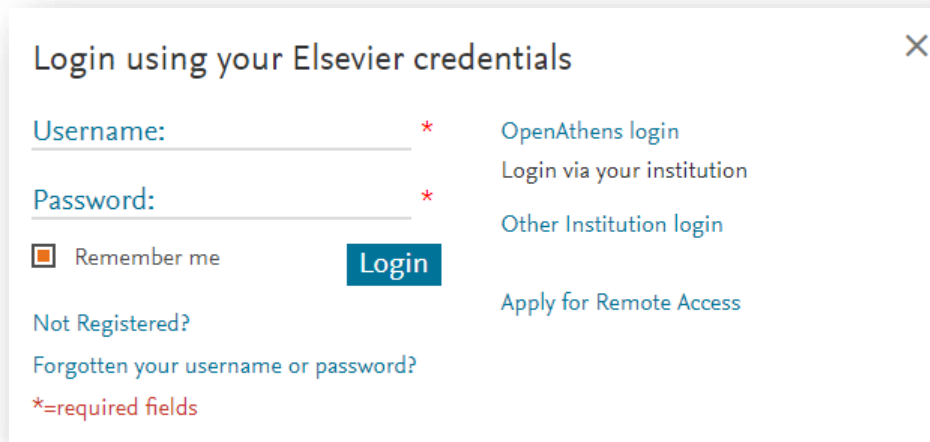
Refine results

Sort on: Document count (high-low)

Author	Documents	Subject area	Affiliation	City	Country/Territory
Presani, Gianni Presani, G.	51	Medicine : Biochemistry, Genetics and Molecular Biology ; Immunology and Microbiology, ...	IRCCS Burlo Garofolo	Trieste	Italy
Presani, Eleonora Presani, E.	28	Physics and Astronomy ; Earth and Planetary Sciences ; Agricultural and Biological Sciences, ...	FOM-Institute of Subatomic Physics - NIKHEF	Amsterdam	Netherlands

Request to merge authors

Der Benutzer wird aufgefordert, sich anzumelden oder zu registrieren



The screenshot shows a login window titled "Login using your Elsevier credentials" with a close button (X) in the top right corner. The form contains the following elements:

- Username:** A text input field with a red asterisk (*) indicating it is a required field.
- Password:** A text input field with a red asterisk (*) indicating it is a required field.
- Remember me:** A checkbox with the text "Remember me" next to it.
- Login:** A blue button with the text "Login" in white.
- Not Registered?:** A blue link.
- Forgotten your username or password?:** A blue link.
- *=required fields:** A red text label at the bottom left.
- OpenAthens login:** A blue link.
- Login via your institution:** A blue link.
- Other Institution login:** A blue link.
- Apply for Remote Access:** A blue link.

- Das Einloggen vereinfacht den Prozess für die Benutzer, da es ihnen ermöglicht, die von ihnen eingereichten Änderungen zu verfolgen.
- Beachten Sie, dass Sie sich auch dann für einen Benutzernamen und ein Passwort registrieren können, wenn Sie Scopus **nicht abonniert haben**, indem Sie auf „Not Registered?“ klicken.
- Nicht-Abonnenten können auf ihre Scopus-Autorenprofile zugreifen und Änderungen vornehmen.

IPW Institutional Profile Wizard



IPW Institutional Profile Wizard

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Anja Zimmermann ▾ ☰

Affiliation details - Elsevier

About Scopus Affiliation Identifier ⓘ

< Return to search results 1 of 2 Next >

Export Print Email

Elsevier

Radarweg 29, 1043 NX, Amsterdam
Netherlands
Affiliation ID: 60015522

Follow this affiliation

View potential affiliation matches

Modify institution profile Set feed

Other name formats: [Elsevier](#) [Elsevier Scientific Publishing Company](#) [Elsevier Labs](#) [Elsevier B.v.](#) [Elsevier Science Publishers](#) [Elsevier Science B.v.](#) [Elsevier Science](#) [Elsevier By](#) [View all](#) ▾

Documents, affiliation only

284

Authors

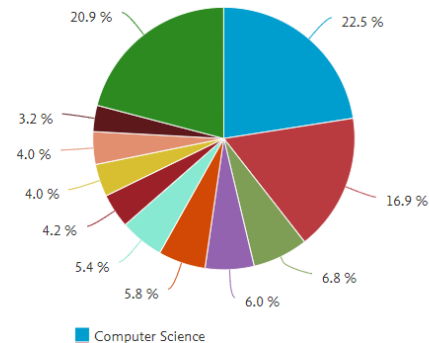
154

Documents by subject area Collaborating affiliations Documents by source

Sort by: Document count (high-low) ▾

Computer Science	112	Neuroscience	7
Social Sciences	84	Pharmacology, Toxicology and Pharmaceutics	7
Medicine	34	Veterinary	7
Chemistry	30	Chemical Engineering	5
Biochemistry, Genetics and Molecular Biology	29	Health Professions	5
Mathematics	27	Nursing	5
Physics and Astronomy	21	Economics, Econometrics and Finance	4
Agricultural and Biological Sciences	20	Immunology and Microbiology	4
Engineering	20	Undefined	4
Earth and Planetary Sciences	16	Arts and Humanities	2

Elsevier





Neue
Funktionalitäten

Open Access Indikator auf Articlebene

The screenshot displays the Scopus interface for a document. At the top, the Scopus logo and navigation links (Search, Sources, Alerts, Lists) are visible. The main header indicates '1,349 document results'. The document title is 'A modular cognitive model of socially embedded robot partners for information support', with 'cognitive' and 'robot' highlighted in yellow. The journal information is 'ROBOMECH Journal, Volume 4, Issue 1, 1 December 2017, Article number 10'. The authors listed are 'Woo, J.', 'Botzheim, J.', and 'Kubota, N.'. The abstract begins with 'The purpose of this research is the development of a robot partner system based on modular cognitive model for human support. In order to implement information support of daily life to human, smooth human-robot interaction is'. A red arrow points to the '(Open Access)' label next to the article title. A box highlights the 'Open Access' label in the abstract. On the left sidebar, the 'Access type' section has 'Open Access' selected, and the 'Year' section shows a list of years from 2015 to 2019.



OA Entwicklung in Scopus



Phase 1

In 2015 wurde in Scopus der 'journal level OA' Indikator gestartet.

- Zeitschriften müssen als Gold OA entweder im DOAJ und/oder ROAD registriert sein, um als OA in Scopus.com identifiziert zu werden.

Phase 2

Im Q1 2018 wurde der 'article level OA indicator' in Scopus gestartet

- Indexierung mit CrossRef
- Anzahl von OA Artikeln: 1.45M

Phase 3

In Q3/Q4 2018 wurde der OA-Indikator auf Artikelebene mit mehr Gold OA und andere Arten von frei verfügbaren publizierten Artikeln auf Verlagsplattformen erweitert.

- Vereinbarung über die Integration von OA-Daten auf Dokumentenebene aus der Unpaywall-Datenbank von Impactstory geschlossen.
- Der Indexierungsprozess dauerte von August - November 2018.
- Im November 2018 waren bereits über 7M OA Artikel in Scopus indexiert



Suche nach "Funding Sponsor"

Scopus

188 document results

TITLE (laser AND colloids)

Edit Save Set alert Set feed

Search within results...

Refine results

Limit to Exclude

Access type

Open Access

Other

Year

Author name

Subject area

Document type

Source title

Keyword

Affiliation

Funding sponsor

Russian Foundation for Basic Research (RFBR)

Työ- ja Elinkeinoministeriö (TEM)

ELSEVIER

Access type

Year

Author name

Subject area

Document type

Source title

Keyword

Affiliation

Funding sponsor

Russian Foundation for Basic Research (RFBR) (5) >

Työ- ja Elinkeinoministeriö (TEM) (5) >

Bundesministerium für Bildung und Forschung (BMBF) (3) >

Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR) (3) >

Ministry of Education, Culture, Sports, Science and Technology (MEXT) (3) >

National Natural Science Foundation of China (NSFC) (3) >

Asahi Glass Foundation (2) >

Bundesministerium für Forschung und Technologie (BMFT) (2) >

Deutsche Forschungsgemeinschaft (DFG) (2) >

Japan Society for the Promotion of Science (JSPS) (2) >

View less

View all

1 Laser ablation of metals: A new method for preparing SERS active colloids

View abstract Full Text View at Publisher

2 Formation and characteristics of Cu colloids from CuO powder by laser irradiation in 2-propanol

View abstract View at Publisher Related documents

3 Reduction of cytochrome C by halide-modified, laser-ablated silver colloids

View abstract View at Publisher Related documents

4 Probing applications of laser-ablated Ag colloids in SERS spectroscopy: Improvement of ablation procedure and SERS spectral testing

View abstract Full Text View at Publisher Related documents

5 Experimental study of laser-induced melting in two-dimensional colloids

View abstract Full Text View at Publisher Related documents

6 Laser Synthesis and Processing of Colloids: Fundamentals and Applications

View abstract Full Text View at Publisher Related documents

7 Generation of nanoparticle colloids by picosecond and femtosecond laser ablations in liquid flow
Open Access

View abstract Full Text View at Publisher Related documents

ciVal Anja Zimmermann

results Search your library View 313 Mendeley Data

Sort on: Date (newest)

Cited by

Science 556 0

Materials: Materials Science and Processing 0

Surfaces A: Physicochemical and Aspects 8 0

Engineering Physics and Thermophysics 1-1294 0

0

Topics of Prominence

Laser ablation | Ablation | laser fluence (T.6923)

Year range: 2013 - 2017

Representative documents

What controls the composition and the structure of nanomaterials generated by laser ablation in liquid solution?

Amendola, V., Meneghetti, M....

(2013) *Physical Chemistry Chemical Physics*

Cited 292 times

Advanced nanoparticle generation and excitation by lasers in liquids

Barcikowski, S., Compagnini, G....

(2013) *Physical Chemistry Chemical Physics*

Cited 140 times

Laser Synthesis and Processing of Colloids: Fundamentals and Applications

Zhang, D., Gökçe, B., Barcikowski, S....

(2017) *Chemical Reviews*

Cited 129 times

Dynamics of silver nanoparticle formation and agglomeration inside the cavitation bubble after pulsed laser ablation in liquid

Wagener, P., Ibrahimkutti, S., Menzel, A....

(2013) *Physical Chemistry Chemical Physics*

Cited 98 times

Top authors

Barcikowski, Stephan

Koshizaki, Naoto

Shafeev, Georgy A.

Gökçe, Bilal

Rao, S. V.

Scholarly Output

67

26

26

25

25

Keypphrase analysis

Chart Table



AAA relevance of keyphrase | declining AAA Growth

Analyze in SciVal >

Prominence percentile: 99,063

Reaxys Database Information

[View Compounds](#)

Indexed keywords

Engineering controlled terms:

Adsorbates Biomolecules Colloids Laser ablation Ligands Nanoparticles Nanostructured materials Reaction kinetics Semiconductor quantum dots Surface chemistry

(2019) *Applied Surface Science*

Discrimination of effects leading to gas formation during pulsed laser ablation in liquids

Kalus, M.-R., Reimer, V., Barcikowski, S.








(2019) *Applied Surface Science*

View all 129 citing documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#) [Set citation feed >](#)

Wie hilft dies Scopus-Anwendern?

	Ein 'Topic' ist eine Sammlung mehrerer Dokumente mit einem gleichen oder ähnlichen intellektuellem Interesse – also ein 'research problem'
	'Topics' können groß oder klein, neu oder alt, wachsend oder schrumpfend sein
	'Topics' sind dynamisch und können sich weiterentwickeln
	Es können neue 'Topics' entstehen
	Viele 'Topics' sind von sich aus multidisziplinär
	Ältere 'Topics' können zwar ruhend aber nicht verschwunden sein
	Wissenschaftler können bei mehreren 'Topics' mitwirken

Verbindung zu

Scopus

185 document results

TITLE (laser AND colloids)

Edit Save Set alert Set feed

Search within results...

Refine results

Limit to Exclude

Access type

Year

Author name

Subject area

Document type



Mendeley

Reference Management Research Network Datasets Careers Funding

Find Research Data My Datasets New Dataset FAQ

(laser AND colloids)

Filter Results

Filter Results Reset 5 results for (laser AND colloids)

FILES

- Document (1)
- Tabular Data (1)
- Unknown File Type (1)
- Text (9)
- Software (1)
- Image (5)
- File Set (1)
- Video (1)
- Audio (1)

REPOSITORY TYPES

- Data Repositories (5)

SOURCES

- Zenodo (5)

REPOSITORY

- Data Repositories (5)

SOURCES

- Zenodo (5)
- Mendeley (1)
- Harvard (1)
- Dryad (5)
- Apollo (1)
- ArrayExpress (1)
- PANGAEA (1)

Involvement of Ubiquitin-Editing Protein A20 in Modulating Inflammation in Rat Cochlea Associated with Silver Nanoparticle-Induced CD68 Upregulation and TLR4 Activation

Name	Matched
Details	✓
11671_2016_Article_1430.pdf	✓
11671_2016_1430_MOES...	✓
11671_2016_Article_1430.x...	
11671_2016_1430_MOES...	
11671_2016_1430_MOES...	
11671_2016_1430_MOES...	
11671_2016_1430_MOES...	

Go to Data Source

Anja Zimmermann

Search your library View 428 Mendeley Data

Sort on: Date (newest)

Cited by 0

Physicochemical and 0

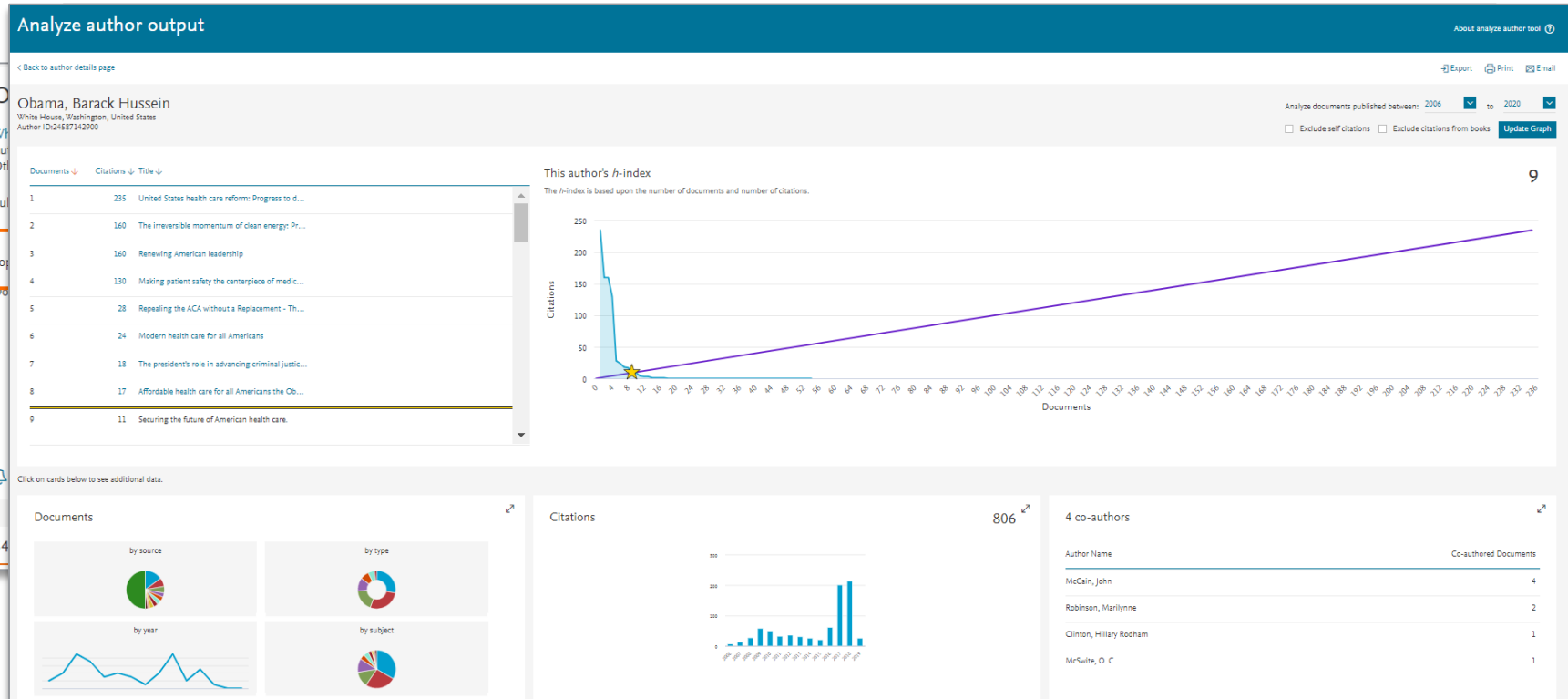
Datensätze und Datentypen bei Mendeley Data



Mendeley Data unterstützt mehrere Datentypen:

- Tabellarische Daten
- Bild
- Dokument
- Text
- Software/Code
- Dateiset
- Sequenzierungsdaten
- Geodaten
- Folien
- Video
- Audio

Neues Design der Autorensseiten: "Analyse Author output"



PlumX Metrics API

<https://dev.elsevier.com/documentation/PlumXMetricsAPI.wadl>

PLUMX Metrics Categories



CITATIONS
(citation indexes, patent citations, policy citations, clinical citations)



USAGE
(clicks, downloads, views, library holdings, video plays)



CAPTURES
(bookmarks, favorites, Reference manager saves, watchers)



MENTIONS
(blog posts, news articles, comments, reviews, Wikipedia links)



SOCIAL MEDIA
(likes, shares, tweets)

The screenshot shows the 'Elsevier Developers' website. At the top, there's a navigation bar with 'My API key', 'API Specification', 'Interactive APIs', 'How to Guides', and 'FAQ'. A green-bordered notice box states: 'NOTICE: Changes are coming to the ScienceDirect Search API! Please see our [migration guide](#). Article Metadata API now available!'. The main content is divided into several sections: 'Get started today!' with a list of steps (Look at use cases, Get API Key, Start coding); 'Product APIs' with links to About APIs, Scopus APIs, ScienceDirect APIs, SciVal API, Engineering Village APIs, Embase APIs, Geofacets APIs, and SUSHI COPS API; 'Use cases' with a note on specific use cases and a link to contact support; and 'Resources' with links to Interactive/Swagger, various API categories (Academic Research, Federated Search, ScienceDirect, etc.), and How to Guides.

Scopus Blog <https://blog.scopus.com>

[About](#) | [www.Scopus.com](#) | [Learn More](#) | [Elsevier Privacy Policy](#) | [Cookies](#)



Scopus®

Scopus is the largest abstract and citation database of peer-reviewed literature: scientific journals, books and conference proceedings.



[All Posts](#) [Product Releases](#) [Tips & Tricks](#) [Webinars](#) [Get Involved](#)

All Posts

PlumX Metrics API Now Available for Scopus Subscribers

Submitted by Rachel McCullough on Thu, 02/07/2019 - 16:49

PlumX Metrics – already available on Scopus records – are comprehensive, item (article)-level metrics that provide insights, beyond traditional citation metrics, into the ways people interact with individual pieces of research output (articles, conference proceedings, book chapters, and more).

Introducing the PlumX Metrics API

Now, PlumX Metrics are also available via the [PlumX API for Scopus customers](#) for deeper and more flexible benchmarking and analysis purposes.

When Scopus customers access the API, they will receive a set of metrics for Scopus documents, including citations, usage, captures, mentions and social media.

Search this blog

Search

Get our newsletter

Subscribe

Follow Scopus

Tweets by @Scopus



Scopus
@Scopus



PLUMX Metrics Categories



thank
you

Anja Zimmermann • Consultant Research
Platforms
Academic & Government

t: +49 172 810 39051

@: a.zimmermann@elsevier.com





Scopus[®]

Scopus – Institutionsprofile und internationale Hochschulrankings

2019

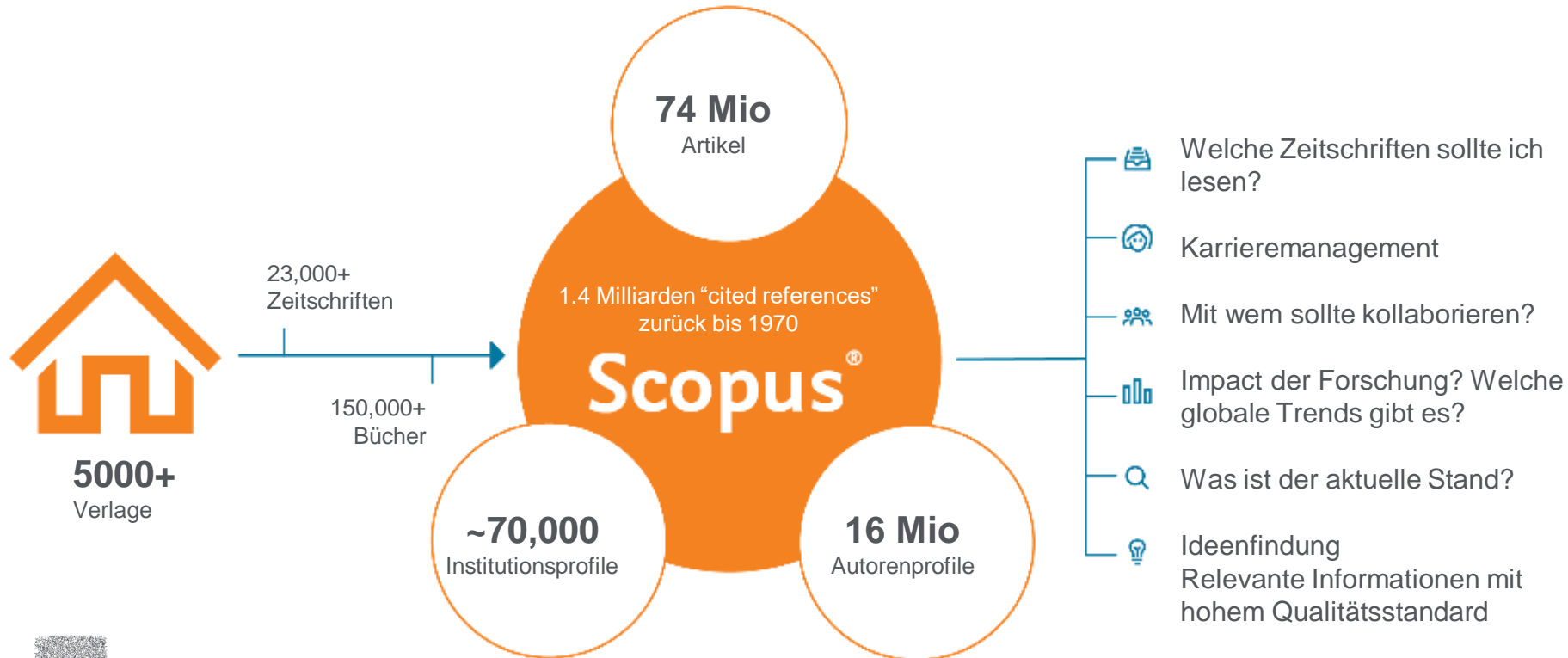
Tomasz Asmussen, Customer Consultant



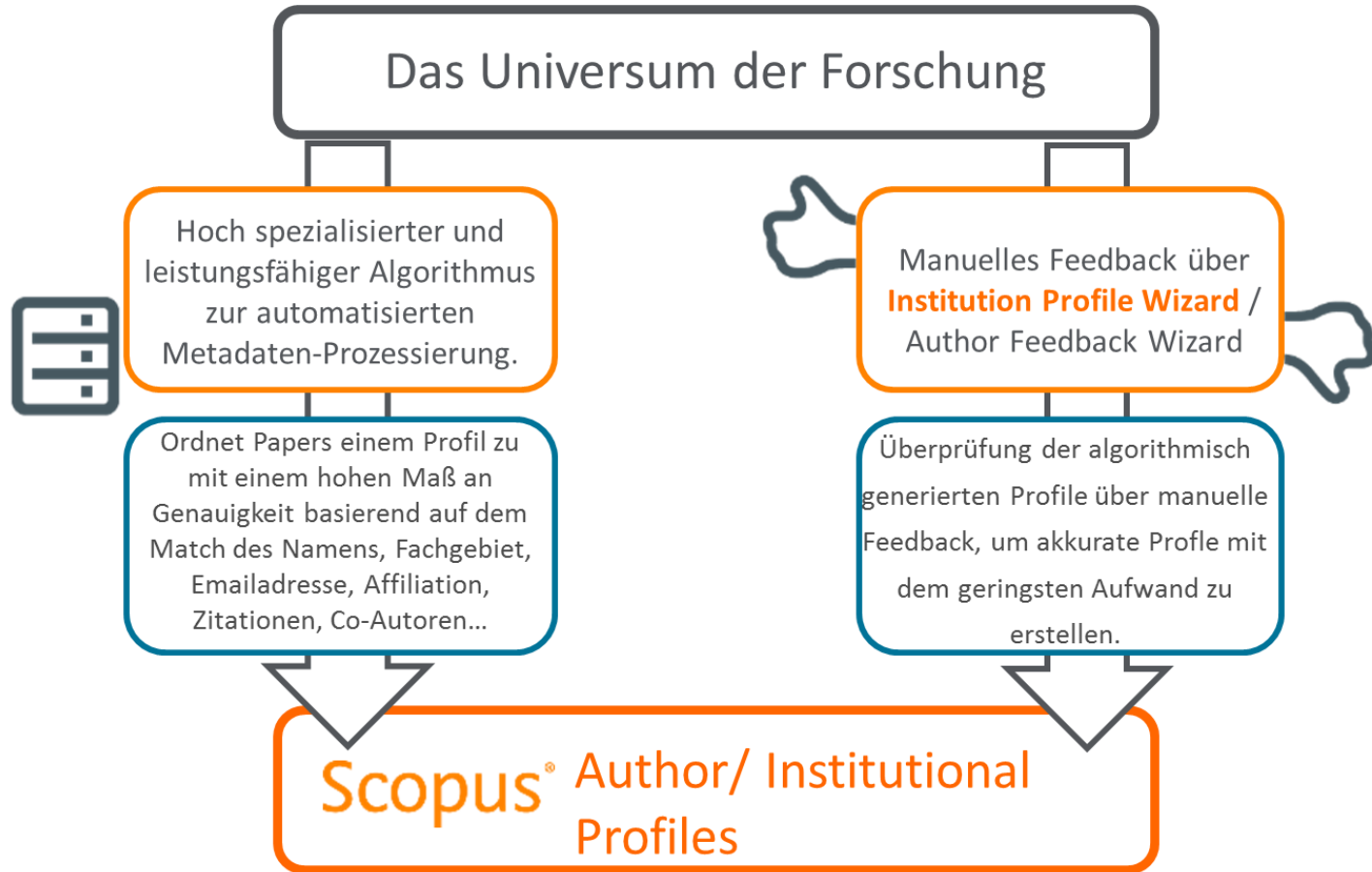
Institution Profile Wizard (IPW)



Datenverarbeitung in Scopus



Scopus-Profile –Technologie & manuelle Prüfung



IPW Institutional Profile Wizard

ELSEVIER

Times Higher Email – June 18th

We are excited to announce a new tool, the Institution Profile Wizard, that will soon be made available as part of Elsevier's Scopus database. The Institution Profile Wizard will allow institutions to modify their affiliation profiles and correct their organizational hierarchies to ensure the correct set of affiliation profiles are grouped together and displayed on Scopus. **As Scopus institutional publication data is included in the THE World University Rankings methodology, this development will allow for greater accuracy when reporting institutional data.** Scopus publication and citation data also powers Elsevier's SciVal.

The Institution Profile Wizard will be available starting July 2, 2018.

Before getting started, institutions that subscribe to Scopus and wish to access the Institution Profile Wizard will need to provide a signed authorization letter from the institution. Instructions on how to obtain and submit the authorization letter can be found [here](#).

This page also contains additional information on the Institution Profile Wizard, including instructions for non-Scopus subscribers who wish to modify their Scopus institution.

Scopus Blog Post – June 18th



The screenshot shows a blog post from Elsevier's Scopus website. The header includes the Elsevier logo and the Scopus logo with the tagline "The largest abstract and citation database of peer-reviewed literature from more than 5,000 publishers". The post title is "Scopus Institution Profile Wizard" by Rachel McCullough on June 18, 2018. The main text of the post reads: "We are excited to announce a new tool, the Institution Profile Wizard, that will soon be made available on Scopus. The Institution Profile Wizard will allow institutions to modify their affiliation profiles and correct their organizational hierarchies to ensure the correct set of affiliation profiles are grouped together and displayed on Scopus. As Scopus institutional publication data is included in various ranking methodologies (e.g. Times Higher World University Rankings, QS World University Rankings), this development will allow for greater accuracy when reporting institutional data. Scopus publication and citation data also powers SciVal. The Institution Profile Wizard will be available starting July 2, 2018. Before getting started, institutions that subscribe to Scopus and wish to have access to the Institution Profile Wizard should contact the Scopus Institution Connection team at institutionfeedback@scopus.com. Please include your name and your institution's name in the body of the email. Please note that in order to access the Institution Profile Wizard, users (no more than three per institution) will have to provide a signed authorization letter from the institution (the form will be provided upon contacting the Scopus Institution Connection team at institutionfeedback@scopus.com). We invite you to contact the Scopus Institution Connection team at institutionfeedback@scopus.com now so that you are ready to start using the Institution Profile Wizard when it officially launches on July 2. Depending on your institution, the authorization process may take some time. An authorized Institution Profile Wizard user should have: * Familiarity with Scopus * Awareness of the institution's organizational hierarchy". The right sidebar contains a search bar, a newsletter subscription button, and a tweets section.



IPW Institutional Profile Wizard

The image shows two overlapping screenshots of the Scopus website's 'Affiliation details' page. The top screenshot is for 'Universität Hamburg' and the bottom one is for 'Universidad de Hamburgo'. Both pages feature a navigation bar with 'Scopus' and menu items like 'Search', 'Sources', 'Alerts', 'Lists', 'Help', 'SciVal', and a user profile 'Tomasz Asmussen'. The main header of each page displays the affiliation name and a link to 'About Scopus Affiliation Identifier'. Below the header, there are 'Export', 'Print', and 'Email' options. The bottom screenshot provides more detailed information for 'Universidad de Hamburgo', including its location (Alemania, Germany), Affiliation ID (100849678), and other name formats (Universidad De Hamburgo). It also features a 'Follow this affiliation' button, a link to 'View potential affiliation matches', and a 'Set feed' option. On the right side, there are two summary boxes: 'Documents, affiliation only' with a count of 19, and 'Authors' with a count of 9.

Scopus Search Sources Alerts Lists Help SciVal Tomasz Asmussen

Affiliation details - Universität Hamburg

About Scopus Affiliation Identifier

Export Print Email

Scopus Search Sources Alerts Lists Help SciVal Tomasz Asmussen

Affiliation details - Universidad de Ha...

About Scopus Affiliation Identifier

Export Print Email

Universidad de Hamburgo Follow this affiliation

Alemania
Germany
Affiliation ID: 100849678

Other name formats:

View potential affiliation matches

Modify institution profile Set feed

Documents, affiliation only
19

Authors
9



Funktionen für autorisierte IPW-Nutzer in Scopus

Funktion 1 – Hierarchien anpassen

- Kontrollieren und Aktualisierung von Institutionsprofilen, Hinzufügen und Entfernen von Child Affiliations

Funktion 2 – Profile anpassen

- Überprüfung und Aktualisierung der Institutionsbezeichnung und der Adresse; Adressen ergänzen für verschiedene Standorte, **Namensvarianten/Subprofile ausfindig machen und ergänzen**

Funktion 3 – neue Profil anlegen

- Neue Profile anlegen lassen, falls diese noch nicht existieren

The screenshot shows the Scopus 'Institution profile wizard' interface. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Alerts, Lists, Help, SciVal, and Gillian Griffiths are on the right. The main heading is 'Institution profile wizard'. Below this, the text reads 'Review and modify the profile for: University of Elsevier'. There are three main sections, each with an icon and a 'Start >' button:

- Modify hierarchy** (Icon: Hierarchy):
 - Modify affiliation relationships within hierarchy
 - Add and remove profiles in the hierarchy
- Modify profile** (Icon: Profile):
 - Update affiliation details (preferred name, address, website)
 - Add and remove alternate names for the affiliation
- Create profile** (Icon: Create):
 - Provide affiliation details (preferred name, address, website)
 - Add alternate names for the affiliation



Internationale Hochschulrankings

Scopus-Daten als „Währung“ in Hochschulrankings

The Gold Standard

Scopus is selected for its excellence by

4,500

universities

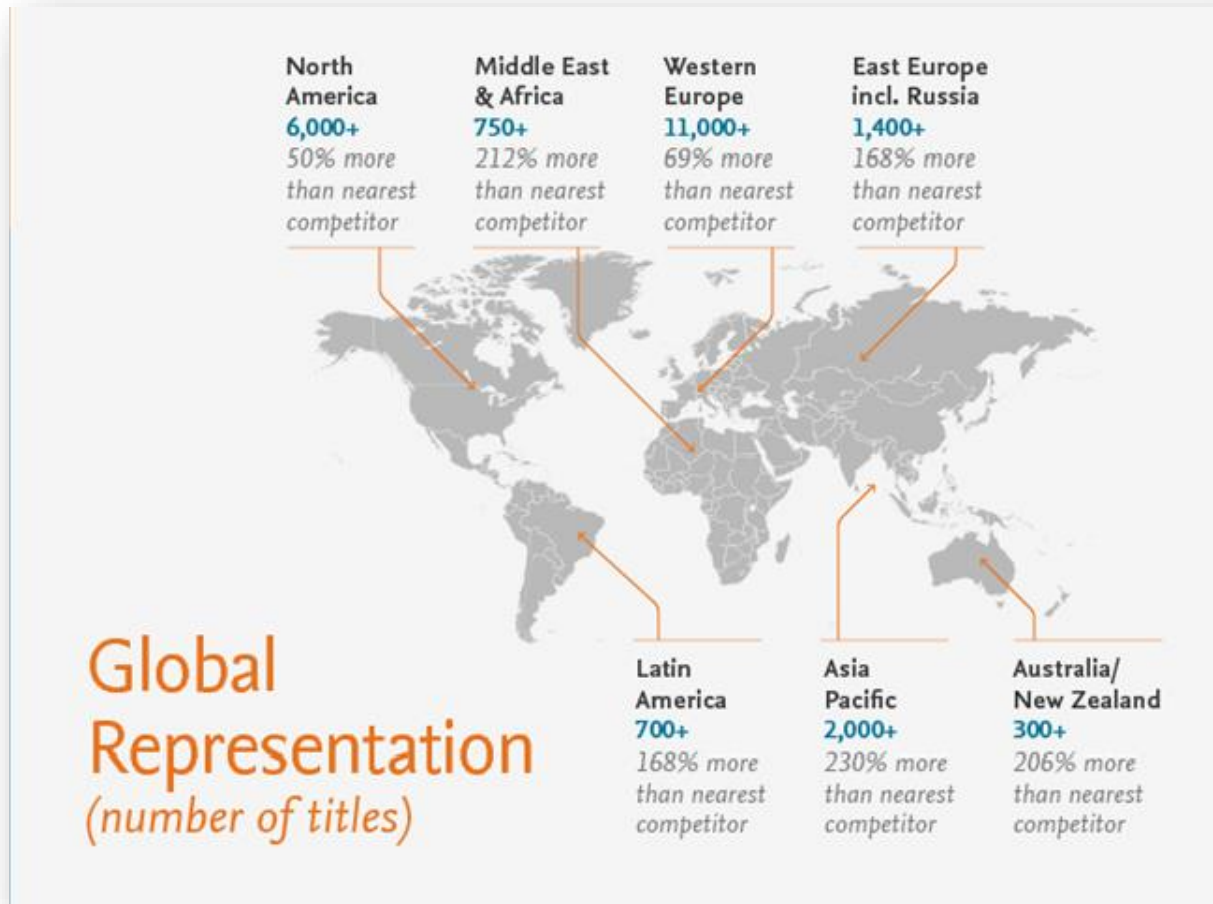
150

leading research organizations

who continue to choose Scopus for research assessment and evaluation purposes over any other competitor.



Breite Abdeckung des internationalen Publikationsmarktes



Relevanz internationaler Hochschulrankings



Find the best universities in Germany through *Times Higher Education's*

September 26 2018

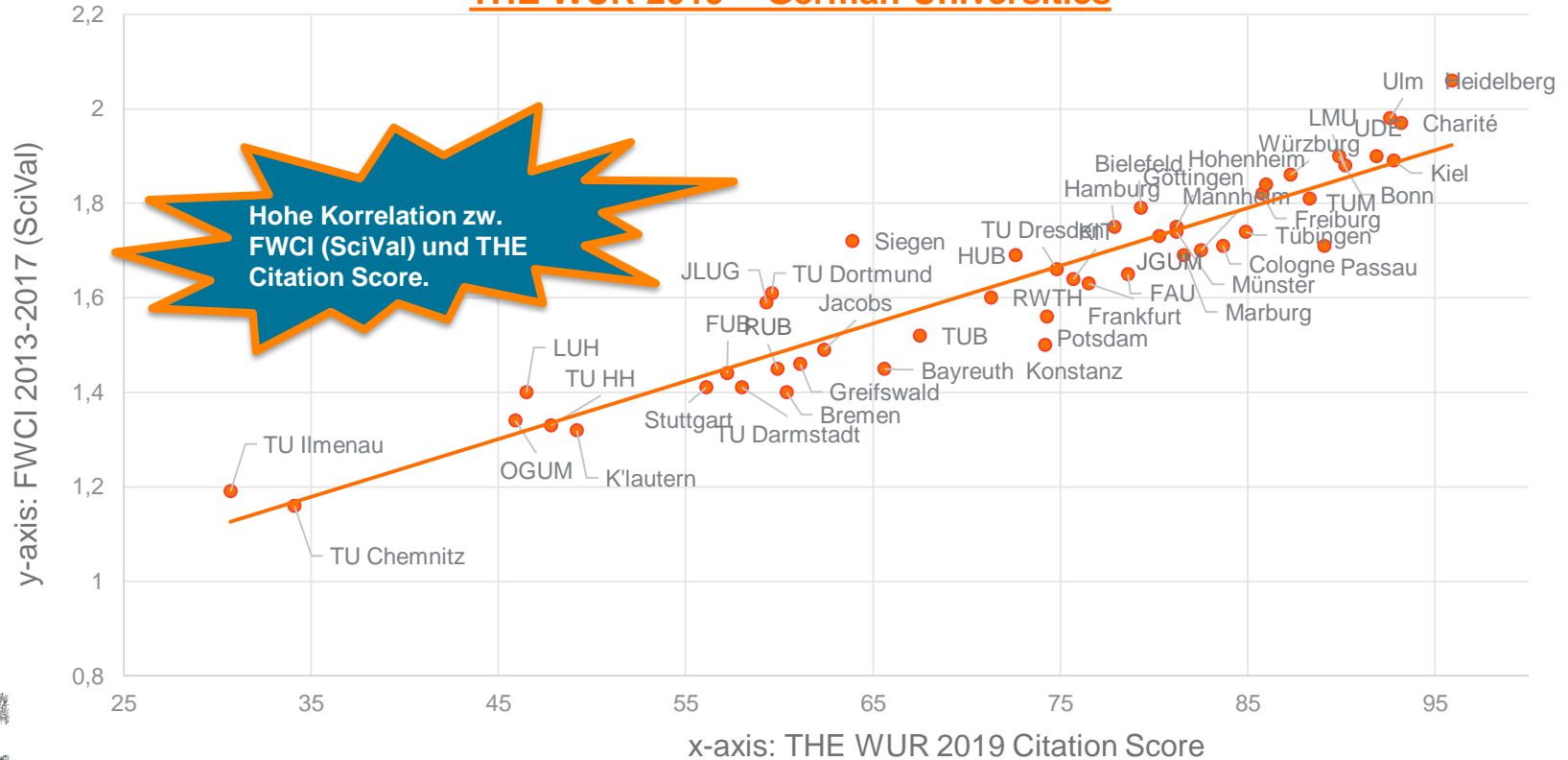


At Davos: How can research drive collaboration in a fractured world?



THE-Ranking – deutsche Universitäten

THE WUR 2019 – German Universities





Weitere Informationen

Scopus Blog <https://blog.scopus.com>



Scopus®

Scopus is the largest abstract and citation database of peer-reviewed literature: scientific journals, books and conference proceedings.

[All Posts](#)[Product Releases](#)[Tips & Tricks](#)[Webinars](#)[Get Involved](#)

Scopus Institution Profile Wizard

Submitted by Rachel McCullough on Fri, 06/08/2018 - 19:48

We are excited to announce a new tool, the Institution Profile Wizard, now available on Scopus.

The Institution Profile Wizard allows institutions to modify their affiliation profiles and correct their organizational hierarchies to ensure the correct set of affiliation profiles are grouped together and displayed on Scopus.

As Scopus institutional publication data is included in various ranking methodologies (e.g. Times Higher Education World University Rankings, QS World University Rankings), this tool allows for greater accuracy when reporting institutional data. Scopus publication and citation data also powers SciVal.

Search this blog

Search

Get our newsletter

Subscribe

Follow Scopus

Thank
you

Tomasz Asmussen
Consultant Research Management



t: +49 152 2883 6891
@: t.asmussen@elsevier.com



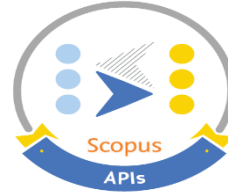
Scopus[®]

Scopus Community - Support

2019
Tanja Giessner – Customer Marketing Managerin



(1) Scopus Certification für Bibliothekar*Innen



Kursziele

- Einblick in alle Funktionalitäten und Anwendungen von Scopus (z.B. Forschungsquellen, Metriken)
- Gewinn von neuen Kompetenzen zur Anwendung und Schulung von Scopus
- Erlernen zur zusätzlichen Informationsgewinnung und zur Fehlersuche
- Austausch von Lernerfahrungen

Aufbau

- Kostenlose Teilnahme nur auf Einladung
- 25-köpfige Kohorte mit Betreuung für Fragen und zur Förderung
- 6 Module im Selbststudium, die über Canvas angeboten werden
- Materialien beinhalten Video-Tutorials, Übungen, Links zu weiteren Informationen und Quizfragen
- < 80% bei Abschlusstest für Zertifizierung

<https://libraryconnect.elsevier.com/scopus-certification-program-librarians>

(2) Scopus Bootcamp Webinare

Scopus®

Wann	Thema
28. März 2019	Was gibt's Neues in Scopus?
15. April 2019	Advanced Search in Scopus



- Scopus Bootcamp-Webseite in Deutsch
- Webinare als Toolkit - Hilfreiche Infos und Apps zu Scopus
 - Verlinkung zu Scopus-Blog und -Web
 - Anmeldelink für neue Webinare
 - Vorstellung AnsprechpartnerInnen

<https://www.elsevier.com/de-de/solutions/scopus/scopus-bootcamp-webinare/>

(3) Scopus Get-together

Scopus®



- „Face-to-Face“ Kontakt
 - Beispiel 1: Community-Events (z.B. direkt vor oder nach Bibliothekartag)
 - Beispiel 2: Online Plattform zum Austausch
 - Beispiel 3: Durchführung beim Kunden
- Inhalte
 - Workshop und Anwenderpräsentationen
 - Informelles Networking
 - Entwickeln von hilfreichen User Cases (mit unserer Unterstützung)

(3) Scopus Get-together

Scopus®



Wir brauchen Ihr Feed-Forward

1. Interesse an mehr Austausch und Information?
2. Was ist das bevorzugte Format (Anwendertreffen, Online Forum, Präsentation/ Workshop)?
3. Wie häufig im Jahr?
4. An welche Veranstaltung gekoppelt? Vor oder nach?
5. Weiteres Feedback?

Interesse zur Aufnahme im Webinar-Newsletter?



thank
you

Tanja Giessner
Marketing Manager

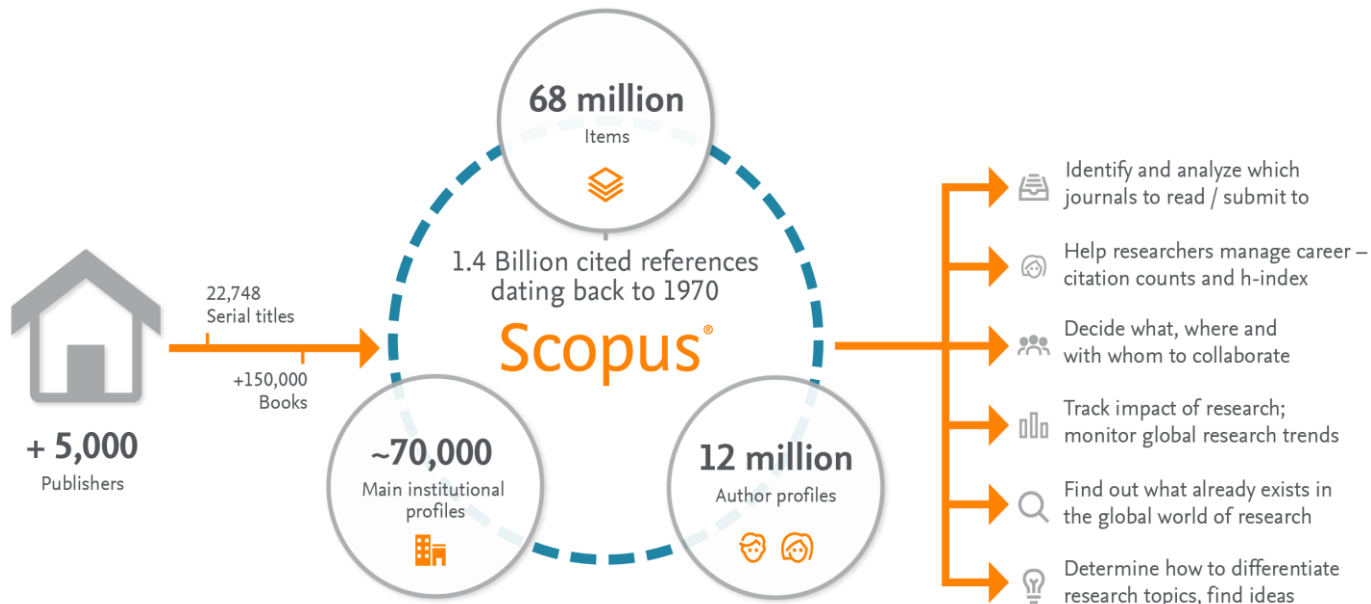
t: +31 653252523

@: t.fischer.1@elsevier.com



(4) Use cases

Scopus®



Use Case

Survey respondents identify three Scopus features in particular that are most valuable to their workflow:

- 75% – Searching for documents and analyzing search results
- 49% – Searching for and viewing their or another author's profile
- 45% – Exporting documents and citations, and creating bibliographies