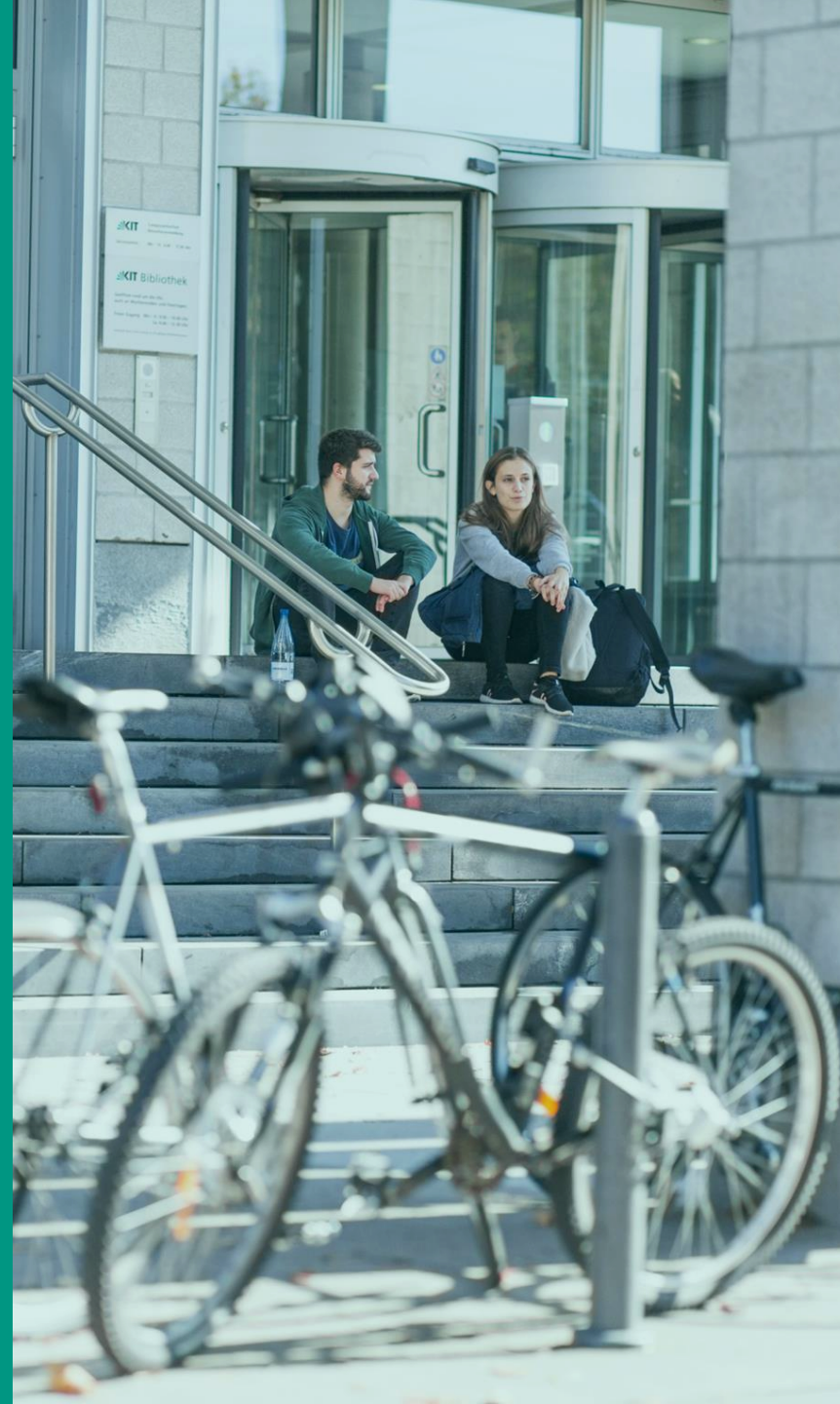


Einführung in Web of Science und Scopus

Alexandra Kwaśnicki



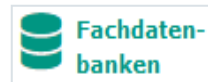
 **KIT**
Bibliothek

Aufruf der Datenbanken

Zugriffsvoraussetzung:

- Verbindung zum Netz der Hochschule (WLAN oder VPN)
- Alternativ: Authentifizierung über Shibboleth

Aufruf über Suchmaschine oder über Datenbank-Infosystem (DBIS): Bibliotheks-Webseite:



The screenshot shows the DBIS (Datenbank-Infosystem) website interface. The search bar contains the text "web of science". The results show 1320 results found, sorted by relevance. The first result is "Web of Science", which is described as a parallel and interdisciplinary research tool. The second result is "Web of Science / Science Citation Index Expanded". The interface includes navigation links like "Suchen", "Fachgebiete", and "Sammlungen", and a "Zur Datenbank" button for each result.

Web of Science

Web of Science

- Interdisziplinäres, lizenzpflichtiges Informationsangebot von Clarivate
- Setzt sich aus verschiedenen bibliographischen Datenbanken und Indizes zusammen, die parallel durchsucht werden können
- Abonnement-Service:
lizenzierende Einrichtung entscheidet, welche Datenbanken & Indizes sie ihren Nutzerinnen/Nutzern zur Verfügung stellen möchte
- Will Beziehungen zwischen einzelnen Publikationen, Autorinnen/Autoren und Institutionen ersichtlich & nachvollziehbar machen, u.a. über Zitationsverfolgung



Im Abonnement des KIT

Quelle: <https://clarivate.libguides.com/librarianresources/promote>

Web of Science Core Collection

- Fokus auf Journals, Besonderheit: vollständige Indexierung aller Beiträge der ausgewählten Journals
- Auswahl der Journals in mehrstufigem Prozess anhand von feststehendem Kriterienset (Qualität & Impact)
- Bietet Übersicht, was wie, wo und von wem zitiert wurde
- Im Abonnement des KIT:
 - Science Citation Index Expanded (1945 – heute, Disziplinübergreifend)
 - Social Sciences Citation Index (1980 – heute, Fokus auf Sozialwissenschaften)
 - Arts & Humanities Citation Index (1975 – heute, Fokus auf Kunst & Geisteswissenschaften)

Spezialisierte Datenbanken

BIOSIS Previews (1926 - heute)

- Inhalte aus Journals, Meetings, Büchern und Patenten
- Fokus auf Biowissenschaften und biomedizinische Forschung

MEDLINE (1950 - heute)

- Bibliographische Datenbank der US National Library of Medicine
- Fokus auf Biowissenschaften
- Spezialisierte Indexierung: Suche über natürliche Sprache, MeSH Terms & CAS Registrierungsnummern

Regional Hosted Collections

KCI – Korean Journal Database (1980 - heute)

- Bibliographische Informationen zu in Korea veröffentlichten wissenschaftlichen Journals
- Disziplinübergreifend
- Suche auf Koreanisch & Englisch

SciELO Citation Index (2002 - heute)

- Inhalte aus regionalen Open Access-Journals aus Lateinamerika, Spanien, Portugal & Südafrika
- Disziplinübergreifend
- Suche auf Spanisch, Portugiesisch und Englisch

Preprints, Abschlussarbeiten & Fördermittel

| Preprint Citation Index (1991 – heute) | ProQuest Dissertations & Theses Citation Index (PQDTCI) (1637 – heute) | Grants Index (1953 – heute) |
|---|---|--|
| Preprints von internationalen, evaluierten Preprint-Repositoryn | Dissertationen, Master- und Diplomarbeiten von Universitäten aus aller Welt | Informationen zu bewilligten Fördermitteln von staatlichen und privaten Fördereinrichtungen aus aller Welt |
| Natur-, Geistes- & Sozialwissenschaften | Verschiedene Fachgebiete | Verschiedene Fachgebiete |
| Verlinkungen in die Preprint-Repositoryn für Volltextzugriff | Verlinkung zu ProQuest, wo weitere Informationen und ggf. ein Volltext vorhanden sind | Verlinkungen zu damit in Verbindung stehenden, in der Core Collection indexierten, Publikationen |

Documents Search

Clarivate English Products

Web of Science™ Search Smart Search Sign In Register

MENU

DOCUMENTS RESEARCHERS

Search in: All Databases Collections: All

DOCUMENTS CITED REFERENCES

Topic Example: oil spill* mediterranean

+ Add row + Add date range Advanced search

Clear Search

Jump back into your research - try out our personalized homepage dashboard. Don't have an account? [Register for a new account](#) Sign in to access

Suchfelder variieren je nach ausgewählter Datenbank leicht

Suchwerkzeuge

AND

OR

NOT

„...“

- Lose Phrasensuche
- z.B. „climate change“

NEAR/x

- Legt Höchstabstand zwischen zwei Begriffen fest
- z. B. avian **Near/5** virus

SAME

- Speziell für Adressen

?

- Ersetzt genau ein Zeichen
- z.B. en?oblast → entoblast, endoblast

\$

- Ersetzt kein oder ein Zeichen
- z.B. col\$r → color, colour

*

- Ersetzt eine beliebige Anzahl von Zeichen
- z.B. *carbon* → carbon, hydrocarbon, polycarbonate...

Advanced Search

Advanced Search Query Builder

DOCUMENTS

RESEARCHERS

Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

Add terms to the query preview

All Fields ▾ Example: liver disease india singh And ▾ Add to query

More options ▾

Query Preview

#1 AND #2

+ Add date range Clear Search ▾

Query #1

(OG=(Karlsruhe Institute of Technology)) AND TS=(renewable NEAR/3 energy) Edit

Query #2

(OG=(Karlsruhe Institute of Technology)) AND FO=("Deutsche Forschungsgemeinschaft" OR DFG OR "German Research Foundation") Edit

Booleans : AND, OR, NOT

Field Tags : Sort by Default ▾

- TS=Top
- TI=Title
- AB=Abs
- AU=[Au
- AI=Aut
- Identif
- AK=Aut
- Keywor
- GP=[Gr
- ED=Edi
- KP=Key
- SO=[PU
- Titles]
- DO=DO
- PY=Yea
- CF=Cor
- AD=Ad
- OG=[Af

- Suche mit Field Tags (mehr Felder als Documents Search)
- Für komplexere Suchanfragen
- Kombination von bereits durchgeführten Suchanfragen

Session Queries

Build a new query based on your searches in this session.

0/3 Combine Sets ▾ Export ▾ Clear History

| | | | | | |
|--------------------------|---|--|--------|----------------|-------|
| <input type="checkbox"/> | 3 | #1 AND #2 | 42 | Add to query ▾ | 🔗 ✎ 🔔 |
| <input type="checkbox"/> | 2 | (OG=(Karlsruhe Institute of Technology)) AND FO=("Deutsche Forschungsgemeinschaft" OR DFG OR "German Research Foundation") | 15,492 | Add to query ▾ | 🔗 ✎ 🔔 |
| <input type="checkbox"/> | 1 | (OG=(Karlsruhe Institute of Technology)) AND TS=(renewable NEAR/3 energy) | 440 | Add to query ▾ | 🔗 ✎ 🔔 |

Search History

- Übersicht über bereits durchgeführte Suchanfragen, aufgerufene Dokumentlisten und aufgerufene Dokumente
- Über Filter modifizierte Suchen erscheinen als eigene Suchanfragen in der Search History
- Dokumentiert jeden Schritt im Web of Science
- Mit Account: wird für 1 Jahr gespeichert

Search History

Interested in more search options?
Manage or rerun your saved searches on the [Alerts page](#). To combine searches, go to [Advanced search](#).

Filter by date range

YYYY-MM-DD to YYYY-MM-DD [Reset](#) [Apply](#)

[Customize display settings](#) To combine searches, go to [Advanced search](#).

Clear all history [Delete](#)

| Type | Search Query and Results | Database | Results | Actions |
|-----------------------------------|---|---|---------|---|
| <input type="checkbox"/> Search | Related to Who's "hooting"? Motivations and scientific attitudes of manitoban citizen science owl surveyors 2:38 PM | Web of Science Core Collection Show editions | 39,661 | Link |
| <input type="checkbox"/> Search | Citations of Who's "hooting"? Motivations and scientific attitudes of manitoban citizen science owl surveyors 2:38 PM | Web of Science Core Collection Show editions | 5 | Link |
| <input type="checkbox"/> Document | Ng et al. 2018, Who's "hooting"? Motivations and scientific attitudes of manitoban citizen science owl surveyors 2:38 PM | Web of Science Core Collection | | Link |
| <input type="checkbox"/> Search | "citizen science" avia* NOT aviation (All Fields) and Ecology or Ornithology or Zoology (Web of Science Categories) 2:38 PM | Web of Science Core Collection Show editions | 250 | Link Edit Alert |
| <input type="checkbox"/> Search | "citizen science" avia* NOT aviation (All Fields) 2:38 PM | Web of Science Core Collection Show editions | 328 | Link Edit Alert |
| <input type="checkbox"/> Search | #1 AND #2 and 2025 or 2024 or 2023 or 2022 or 2021 (Publication Years) 2:37 PM | Web of Science Core Collection Show editions | 25 | Link Edit Alert |
| <input type="checkbox"/> Search | #1 AND #2 2:37 PM | Web of Science Core Collection Show editions | 47 | Link Edit Alert |
| <input type="checkbox"/> Search | #1 AND #2 2:36 PM | Web of Science Core Collection Show editions | 47 | Link Edit Alert |
| <input type="checkbox"/> Search | (OG=(Karlsruhe Institute of Technology)) AND FO:(("Deutsche Forschungsgemeinschaft" OR DFG OR "German Research Foundation")) 2:36 PM | Web of Science Core Collection Show editions | 16,153 | Link Edit Alert |
| <input type="checkbox"/> Search | (OG=(Karlsruhe Institute of Technology)) AND TS:(renewable NEAR/3 energy) 2:35 PM | Web of Science Core Collection Show editions | 471 | Link Edit Alert |

Ergebnisliste I



Search > Results for "citizen science"... > Refine results for "citizen science" avia* NOT aviation (All Fields) and Ecolog...

231 results from Web of Science Core Collection for:

"citizen science" avia* NOT aviation (All Fields)

Copy query link

+ Add Keywords Quick add keywords: < + ebird + bird-window collisions + citizen science + christmas bird count + seasonal bird migration + avian ecology >

Refined By: Web of Science Categories: Ecology or Ornithology or Zoology X Clear all

231 Documents

You may also like...

Analyze Results

Citation Report

Create Alert

Refine results

Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 2
- Review Article 7
- Early Access 5
- Open Access 163
- Enriched Cited References 68
- Open publisher-invited reviews 11

Publication Years

Document Types

Researcher Profiles

Web of Science Categories

- Ecology 147
- Ornithology 102
- Biodiversity Conservation 80
- Environmental Sciences 31
- Zoology 25

See all >

0/231 Add To Marked List Export ▾

Citations: highest first ▾

1 of 5 >

1 eBird: A citizen-based bird observation network in the biological sciences

Sullivan, BL; Wood, CL; (...); Kelling, S

Oct 2009 | BIOLOGICAL CONSERVATION 142 (10), pp.2282-2292

New technologies are rapidly changing the way we collect, archive, analyze, and share scientific data. For example, over the next several years it is estimated that more than one billion autonomous sensors will be deployed over large spatial and temporal scales, and will gather vast quantities of data. Networks of human observers play a major role in gather...

KIT >>> Links Full Text at Publisher ...

1,166 Citations

34 References

Related records

2 AVONET: morphological, ecological and geographical data for all birds

Tobias, JA; Sheard, C; (...); Schleuning, M

Mar 2022 | ECOLOGY LETTERS 25 (3), pp.581-597

Enriched Cited References

Functional traits offer a rich quantitative framework for developing and testing theories in evolutionary biology, ecology and ecosystem science. However, the potential of functional traits to drive theoretical advances and refine models of global change can only be fully realised when species-level information is complete. Here we present the AVONET dat...

KIT >>> Links Free Full Text From Publisher ...

340 Citations

83 References

Related records

3 The Neighborhood Nestwatch program: Participant outcomes of a citizen-science ecological research project

240 Citations

12 References

- Relevance
- Recently added
- Citation class
- Date: newest first
- Date: oldest first
- Citations: highest first
- Citations: lowest first
- Usage (all time): most first
- Usage (last 180 days): most first
- Conference title: A to Z
- Conference title: Z to A
- First author name: A to Z
- First author name: Z to A
- Publication title: A to Z
- Publication title: Z to A
- Document title: A to Z
- Document title: Z to A

< Back to all filters

Export to Excel

Refine by Web of Science Categories

Search for Web of Science Categories

Select all

Results count

- Ecology 147
- Ornithology 102
- Biodiversity Conservation 80
- Environmental Sciences 31
- Zoology 25
- Evolutionary Biology 13
- Urban Studies 9
- Geography Physical
- Agriculture Dairy Anima Science
- Environmen Studies
- Veterinary Sciences
- Biology
- Geography

Cancel

Exclude

Refine

Übung



Recherchieren Sie in der Web of Science Core Collection nach den Begriffen *sharing economy* und *Airbnb*.

Welches ist die am häufigsten zitierte Quelle vom Dokumenttyp Artikel aus den Jahren 2020-2025?

Wie sind Sie vorgegangen?

Lösung

Lim, WM., Yap, SF. und Makkar, M., 2021. Home sharing in marketing and tourism at a tipping point: What do we know, how do we know, and where should we be heading? *Journal of Business Research*, 122, S.534-566.

- Phrasensuche nutzen: „sharing economy“ AND airbnb
- Beschränkung auf Zeitraum über Suchfeld oder Filter „Publication Years“, Beschränkung auf Dokumentart über zusätzliches Suchfeld oder Filter „Document Types“
- Sortieren der Ergebnisliste mit Sort by „Citations: highest first“

Ergebnisliste II

Web of Science™ Search Sign In Register

Search > Refine results for "citizen science" avia* NOT aviation (All Fields) and Ebird (...)

621 results from Web of Science Core Collection for:

"citizen science" avia* NOT aviation (All Fields)

OR christmas bird count OR ebird

Copy query link

Clear all keywords

Enter Keyword Add Quick add keywords: + seasonal bird migration + citizen science + weather surveillance radar + bird-window collisions

Refined By: Web of Science Categories: Ecology or Ornithology or Zoology X Clear all

621 Documents You may also like... Analyze Results Citation Report Create Alert

Refine results Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 7
- Review Article 19
- Early Access 13
- Open Access 345
- Enriched Cited References 191
- Open publisher-invited reviews 28

Publication Years Document Types Researcher Profiles Web of Science Categories Citation Topics Meso

0/621 Add To Marked List Export

1 eBird: A citizen-based bird observation network in the biological sciences Sullivan, BL; Wood, CL; (...); Kelling, S Oct 2009 | BIOLOGICAL CONSERVATION 142 (10), pp.2282-2292

New technologies are rapidly changing the way we collect, archive, analyze, and share scientific data. For several years it is estimated that more than one billion autonomous sensors will be deployed over large scales, and will gather vast quantities of data. Networks of human observers play a major role in gathering...

2 The eBird enterprise: An integrated approach to development and application of citizen science Sullivan, BL; Aycrigg, JL; (...); Kelling, S Jan 2014 | BIOLOGICAL CONSERVATION 169, pp.31-40

Citizen-science projects engage volunteers to gather or process data to address scientific questions. But citizen-science projects vary in their ability to contribute usefully for science, conservation, or public policy. eBird has evolved from a basic citizen-science project into a collective enterprise, taking a novel approach to citizen science by developing cooperativ ... Show more

647 Citations 65 References

Related records

You may also like:

Empfehlungen für weitere passende Publikationen basierend auf anonymisierten Nutzerdaten zum Aufruf von Ergebnisansichten

Anpassung der Suche über KI-generierte oder frei gewählte Keywords

INCLUDE = AND
OR
EXCLUDE = NOT

Analyze Results

Analyze Results

621 publications selected from Web of Science Core Collection

Publication Titles

Sort by: Results count
 Show: 25
 Minimum record count: 1

Visualization: TreeMap Chart
 Number of results: 10



Showing 25 out of 109 entries

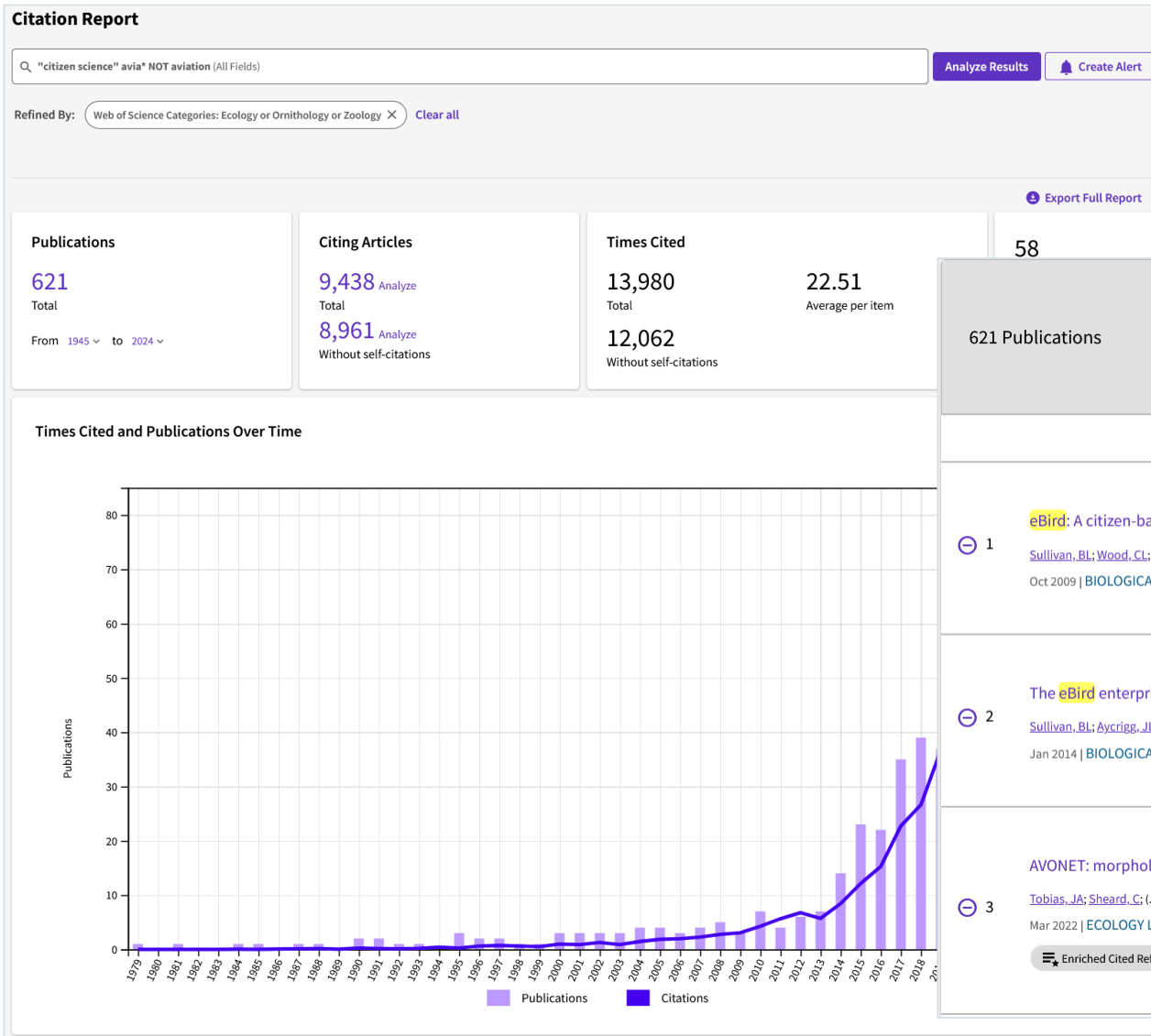
| Select All | Field: Publication Titles | Record Count | % of 621 |
|--------------------------|----------------------------------|--------------|----------|
| <input type="checkbox"/> | AVIAN CONSERVATION AND ECOLOGY | 30 | 4.831% |
| <input type="checkbox"/> | BIOLOGICAL CONSERVATION | 29 | 4.670% |
| <input type="checkbox"/> | CONDOR | 19 | 3.060% |
| <input type="checkbox"/> | WILSON JOURNAL OF ORNITHOLOGY | 18 | 2.899% |
| <input type="checkbox"/> | AVIAN RESEARCH | 16 | 2.576% |
| <input type="checkbox"/> | ECOGRAPHY | 16 | 2.576% |
| <input type="checkbox"/> | ECOLOGY AND EVOLUTION | 16 | 2.576% |
| <input type="checkbox"/> | ECOSPHERE | 16 | 2.576% |
| <input type="checkbox"/> | JOURNAL OF ANIMAL ECOLOGY | 16 | 2.576% |
| <input type="checkbox"/> | JOURNAL OF RAPTOR RESEARCH | 16 | 2.576% |
| <input type="checkbox"/> | ECOLOGICAL APPLICATIONS | 16 | 2.576% |
| <input type="checkbox"/> | IBIS | 16 | 2.576% |
| <input type="checkbox"/> | ORNITHOLOGICAL APPLICATIONS | 16 | 2.576% |
| <input type="checkbox"/> | DIVERSITY AND DISTRIBUTIONS | 16 | 2.576% |
| <input type="checkbox"/> | JOURNAL OF FIELD ORNITHOLOGY | 16 | 2.576% |
| <input type="checkbox"/> | METHODS IN ECOLOGY AND EVOLUTION | 14 | 2.254% |
| <input type="checkbox"/> | AUK | 13 | 2.093% |
| <input type="checkbox"/> | ECOLOGY | 13 | 2.093% |
| <input type="checkbox"/> | GLOBAL ECOLOGY AND BIOGEOGRAPHY | 12 | 1.932% |
| <input type="checkbox"/> | JOURNAL OF AVIAN BIOLOGY | 12 | 1.932% |
| <input type="checkbox"/> | ECOLOGY LETTERS | 11 | 1.771% |
| <input type="checkbox"/> | GLOBAL CHANGE BIOLOGY | 11 | 1.771% |
| <input type="checkbox"/> | JOURNAL OF APPLIED ECOLOGY | 10 | 1.610% |
| <input type="checkbox"/> | JOURNAL OF WILDLIFE MANAGEMENT | 10 | 1.610% |
| <input type="checkbox"/> | DIVERSITY BASEL | 9 | 1.449% |

Grafische Aufbereitung der Ergebnisliste nach wählbaren Kriterien

Refining will return you to the search results

Data rows displayed in table
 All data rows (up to 100,000)

Citation Report



Zeigt Publikationstrends und Entwicklung der Zitationszahlen für die Ergebnisliste

621 Publications Citations: highest first < 1 of 13 >

| | Citations | | | | | Average per year | Total |
|--|-----------------|-------|-------------|-------|-------|------------------|--------|
| | < Previous year | | Next year > | | | | |
| | 2020 | 2021 | 2022 | 2023 | 2024 | | |
| Total | 1,299 | 1,733 | 1,829 | 2,339 | 2,192 | 340.98 | 13,980 |
| 1 eBird: A citizen-based bird observation network in the biological sciences <i>Sullivan, BL; Wood, CL; (...); Kelling, S</i> Oct 2009 BIOLOGICAL CONSERVATION 142 (10), pp.2282-2292 | 127 | 151 | 131 | 139 | 135 | 72.88 | 1,166 |
| 2 The eBird enterprise: An integrated approach to development and application of citizen science <i>Sullivan, BL; Aycrigg, JL; (...); Kelling, S</i> Jan 2014 BIOLOGICAL CONSERVATION 169, pp.31-40 | 78 | 90 | 81 | 91 | 78 | 58.82 | 647 |
| 3 AVONET: morphological, ecological and geographical data for all birds <i>Tobias, JA; Sheard, C; (...); Schleuning, M</i> Mar 2022 ECOLOGY LETTERS 25 (3), pp.581-597 | 0 | 0 | 44 | 136 | 160 | 113.33 | 340 |

Enriched Cited References

Ergebnisansicht

Thematische Einordnung über:

- Research Areas: Datenbankübergreifende Themen
- Citation Topics: algorithmisch generierte hierarchische Klassifizierung innerhalb der Core Collection (basierend auf Zitationsbeziehungen)
- Sustainable Development Goals: 2030 Agenda for Sustainable Development der Vereinten Nationen (16 der Ziele können Core Collection-Datensätzen zugeordnet sein)
- WoS Categories: Themengebiete des Journals

eBird: A citizen-based bird observation network in the biological sciences

By Sullivan, BL (Sullivan, Brian L.)^[1]; Wood, CL (Wood, Christopher L.)^[1]; Hill, MJ (Hill, Marshall J.)^[1]; Bonney, RE (Bonney, Rick E.)^[1]; Flak, D (Flak, Daniel)^[1]; Kelling, S (Kelling, Steve)^[1]

Source BIOLOGICAL CONSERVATION
Volume: 142 Issue: 10 Page: 2282-2292
DOI: 10.1016/j.biocon.2009.05.006

Published OCT 2009
Indexed 2009-10-01
Document Type Article

Abstract New technologies are rapidly changing the way we collect, archive, analyze, and share scientific data. For example, over the next several years it is estimated that more than one billion autonomous sensors will be deployed over large spatial and temporal scales, and will gather vast quantities of data. Networks of human observers play a major role in gathering scientific data, and whether in astronomy, meteorology, or observations of nature, they continue to contribute significantly. In this paper we present an innovative use of the Internet and information technologies that better enhances the opportunity for citizens to contribute their observations to science and the conservation of bird populations. eBird is building a web-enabled community of bird watchers who collect, manage, and store their observations in a globally accessible unified database. Through its development as a tool that addresses the needs of the birding community, eBird sustains and grows participation. Birders, scientists, and conservationists are using eBird data worldwide to better understand avian biological patterns and the environmental and anthropogenic factors that influence them. Developing and shaping this network over time, eBird has created a near real-time avian data resource producing millions of observations per year. (C) 2009 Elsevier Ltd. All rights reserved.

Keywords Author Keywords: eBird; Citizen-science; Observation network; Scale-dependent analysis; Bird observations

Author Information
Corresponding Address: Sullivan, Brian L. (corresponding author)
→ Cornell Lab Ornithol, 159 Sapsucker Woods Rd, Ithaca, NY 14850 USA
E-mail Addresses: bis42@cornell.edu
Addresses: → Cornell Lab Ornithol, Ithaca, NY 14850 USA
E-mail Addresses: [redacted]

Categories/Classification Research Areas: Biodiversity & Conservation; Environmental Sciences & Ecology
Citation Topics: 3 Agriculture, Environment & Ecology * 3.40 Forestry * 3.40.195 MaxEnt
Sustainable Development Goals: 14 Life Below Water; 13 Climate Action; 15 Life on Land

Web of Science Categories Biodiversity Conservation; Ecology; Environmental Sciences

Funding
View funding text

| Funding agency | Grant number | Show All Details |
|-----------------------------------|--------------|------------------|
| National Science Foundation (NSF) | ESI-0087760 | Show details |
| | ITR-0427914 | Show details |
| | DBI-0542868 | Show details |
| | DUE-0734857 | Show details |
| | IIS-0612031 | Show details |

Funding Details from Grants Index

| Funding agency | Grant number | Show All Details | Grants link |
|---|--------------|------------------|----------------------|
| National Science Foundation (NSF) - Directorate for Computer & Information Science & Engineering (CISE) | 0832782 | Show details | View In Grants Index |

+ See more data fields

Journal information

| | |
|--|------------------------------------|
| BIOLOGICAL CONSERVATION | 4.9 |
| ISSN 0006-3207 | Journal Impact Factor™ (2023) |
| eISSN 1873-2917 | 1.32 |
| Current Publisher ELSEVIER SCI LTD, 125 London Wall, London EC2Y 5AS, ENGLAND | Journal Citation Indicator™ (2023) |
| Research Areas Biodiversity & Conservation; Environmental Sciences & Ecology | |
| Web of Science Categories Biodiversity Conservation; Ecology; Environmental Sciences | |

Citation Network
In Web of Science Core Collection
1,166 Citations → Create citation alert
1,472 Times Cited in All Databases → See more times cited
34 Cited References → View Related Records

How does this document's citation performance compare to peers?
← Open comparison metrics panel

Data is from InCites Benchmarking & Analytics

Citing Items by classification
Breakdown of how this article has been mentioned, based on available citation context data and snippets from 299 citing items).

| Background | 118 |
|------------|-----|
| Basis | 152 |
| Support | 1 |
| Differ | 0 |
| Discuss | 62 |

You may also like...

Adler, FR; Green, AM; Sekercioglu, C; Citizen science in ecology: a place for humans in nature
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Kummer, JA; Bayne, EM; Machtans, CS; Use of citizen science to identify factors affecting bird-window collision risk at houses
CONDOR

Adde, A; Amat, CO; O'Hara, RB, et al. Integrated modeling of waterfowl distribution in western Canada using aerial survey and citizen science (eBird) data
ECOSPHERE

Szabo, JK; Vesik, PA; Possingham, HP, et al. Regional avian species declines estimated from volunteer-collected long-term data using List Length Analysis
ECOLOGICAL APPLICATIONS

Altwegg, R; Nichols, JD; Occupancy models for citizen-science data
METHODS IN ECOLOGY AND EVOLUTION

See all →

Most Recently Cited by
Zhang, GM; Gong, X; Zhu, D; Geographic proximity and homophily effects drive social interactions within VGI communities: an example of iNaturalist
INTERNATIONAL JOURNAL OF DIGITAL EARTH

Putnam, AB; Endyke, SC; Staudinger, MD, et al. Historical insights, current challenges: tracking marine biodiversity in an urban harbor ecosystem in the face of climate change
MARINE BIODIVERSITY

See all →

Use in Web of Science
12 348

Citation Network – Ausweitung der Suche

Citation Network

In Web of Science Core Collection

1,250
Citations

Create citation alert

1,566

Times Cited in All Databases

+ See more times cited

+ View citing preprints

34

Cited References

→ View Related Records

1,103 results cited:

Copy query link

Citations of eBird: A citizen-based bird observation network in the biological sciences

Analyze Results

Citation Report

42 results cited:

Copy query link

34 references mentioned in:

Copy query link

9,157 results related to:

Copy query link

Related to eBird: A citizen-based bird observation network in the biological sciences

Analyze Results

Citation Report

Refine results

Export Refine

0/9,157

Add To Marked List

Export

Sort by
Relevance

< 1 of 184 >

Search within results...

Quick Filters

- Highly Cited Papers 36
- Review Article 543
- Early Access 27
- Open Access 3,886
- Enriched Cited References 671
- Open publisher-invited reviews 18

1 Data-intensive Science: A New Paradigm for Biodiversity Studies

Kelling, S; Hochachka, WM; (...); Hooker, G

Jul-aug 2009 | BIOSCIENCE 59 (7) , pp.613-620

The increasing availability of massive volumes of scientific data requires new synthetic analysis techniques to explore and identify interesting patterns that are otherwise not apparent. For biodiversity studies, a "data-driven" approach is necessary because of the complexity of ecological systems, particularly when viewed at large spatial and temp ... [Show more](#)

Links Full Text at Publisher

235
Citations

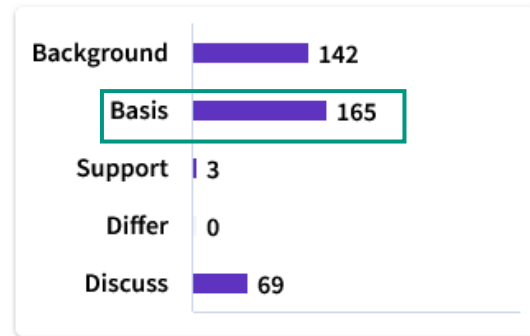
40
References
(5 shared)

Related records

Citing items by classification – Art des Zitats

Citing items by classification

Breakdown of how this article has been mentioned, based on available citation context data and snippets from 338 citing item(s).



Zeigt an, in welchem Zusammenhang ein in WoS indexiertes Dokument von anderen indexierten Dokumenten zitiert wurde

159 results cited:

Citations of eBird: A citizen-based bird observation network in the biological sciences

Copy query link

Analyze Results

Citation Report

Refine results

Export Refine

Search within results...

Quick Filters

- Early Access 5
- Open Access 110
- Enriched Cited References 159
- Open publisher-invited reviews 21

Publication Years

- Show Final Publication Year
- 2025 13
 - 2024 39
 - 2023 36
 - 2022 30
 - 2021 25

0/159

Add To Marked List

Export

Sort by
Date: newest first

< 1 of 4 >

1 Long-Term Human Land-Use Change Throughout Southeast Asia Reshapes the Distribution of Suitable Habitat for a Human-Commensal Bird Species

Ramirez, BR; Kass, JM; (...); Scordato, ESC

Jun 2025 | JOURNAL OF BIOGEOGRAPHY 52 (6)

Enriched Cited References

AimHuman activity has reshaped ecological communities for thousands of years. While these activities have typically led to habitat loss, some species have successfully exploited human environments. However, the effects of long-term human land-use on the distributions of such species are poorly understood. Here, we investigated how land-use cha ... Show more

Links Free Full Text From Publisher

93
References

Related records

In-text mentions (2)

"... of Pacific swallows that were opportunistically collected from Malaysia, Okinawa, and Fiji in 2018 (n=140 occurrence locations) with sightings downloaded from eBird (Sullivan et al. 2009), a citizen science database (also termed a 'community science' or 'participatory science' database)."

Found in "Methods"

Section: Methods

Classification: Basis

Enriched Cited References – Zitationen innerhalb einer Publikation

Zeigt an, wo und wie oft einzelne Quellen im indexierten Dokument verwendet werden (auch für nicht in WoS indexierte Quellen)

2 **AVONET: morphological, ecological and geographical data for all birds**

Tobias, JA; Sheard, C; (...); Schleuning, M

Mar 2022 | ECOLOGY LETTERS 25 (3), pp.581-597

493 Citations
83 References

Enriched Cited References

Functional traits offer a rich quantitative framework for developing and testing theories in evolutionary biology, ecology and ecosystem science. However, the potential of functional traits to drive theoretical advances and refine models of global change can only be fully realised when species-level information is complete. Here we present the AVONET ... [Show more](#)

[KIT >>> Links](#) [Free Full Text From Publisher](#) ...



30 **Macroevolutionary convergence connects morphological and ecological evolution**

Pigot, AL; Sheard, C; (...); Tobias, JA

Feb 2020 | NATURE ECOLOGY & EVOLUTION 4 (2), pp.230-+

Enriched Cited References

[KIT >>> Links](#) [View full text](#) [Free Submitted Article From Repository](#)

Cited in Article: 14

31 **Avian Diversity: Speciation, Macroevolution, and Ecological Function**

Tobias, JA; Ottenburghs, J and Pigot, AL

2020 | ANNUAL REVIEW OF ECOLOGY, EVOLUTION, AND SYSTEMATICS, VOL 51, 2020 51, pp.533-560

[KIT >>> Links](#) [Full Text at Publisher](#) ...

Cited in Article: 3

444 Citations
76 References

Related records

90 Citations
195 References

Related records

Related records

Section: Introduction Classification: Background

1 out of 3 in-text mentions

Avian Diversity: Speciation, Macroevolution, and Ecological Function

"Moving beyond body mass in animal functional ecology has proved challenging, with most progress made in the validation and compilation of avian traits (Tobias et al., 2020)." Full Text at Publisher

Export & Marked Lists

Web of Science™ Search Sign In v Register

Search > Refine results for "citizen science" avia* NOT aviation (All Fields) and Ebird (...)

621 results from Web of Science Core Collection for:

"citizen science" avia* NOT aviation (All Fields) →

OR christmas bird count ⋮ OR ebird ⋮ Clear all keywords

+ Add Keywords Quick add keywords: + seasonal bird migration + citizen science + weather surveillance radar + bird-window collisions + wikiaves + loop >

Refined By: Web of Science Categories: Ecology or Ornithology or Zoology X Clear all

621 Documents You may also like...

Refine results Export Refine

Search within results...

Quick Filters

- 🔥 Highly Cited Papers 7
- 📄 Review Article 19
- 🕒 Early Access 13
- 🔒 Open Access 345
- 📚 Enriched Cited References 191
- 📧 Open publisher-invited reviews 28

0/621 Add To Marked List Export v

1 **eBird: A citizen-based bird observation network in the biolo**

Sullivan, BL; Wood, CL; (...); Kelling, S

Oct 2009 | **BIOLOGICAL CONSERVATION** ▾ 142 (10) , pp.2282-2292

New technologies are rapidly changing the way we collect, archive, analyze, and share se several years it is estimated that more than one billion autonomous sensors will be depl scales, and will gather vast quantities of data. Networks of human observers play a majo

KIT >>> Links Full Text at Publisher ⋮

1,166
Citations

34
References

Related records

Accountfunktionen – Marked Lists

Web of Science™ Search Alexandra Kwasnicki ▾

Marked List

[My marked lists \(3\)](#) [Unfiled Records \(2\)](#)

Begin typing to find your list... 🔍

[+ Create a new list](#) [Merge Lists](#) [Delete](#)

| <input type="checkbox"/> | Name | Last Modified ↓ | Type | Count | |
|--------------------------|---------------------|------------------|-----------|-------|--------------------------------|
| <input type="checkbox"/> | Citizen_Science | 05-30-2022 13:51 | Documents | 6 | ✎ Edit details |
| <input type="checkbox"/> | CitizenScienceBirds | 05-07-2020 13:48 | Documents | 10 | ✎ Edit details |
| <input type="checkbox"/> | Climate_Mircoalgae | 04-30-2020 17:38 | Documents | 3 | ✎ Edit details |

Items per page: 10 1 - 3 of 3 [<](#) [>](#)

Speichern und Bearbeiten von bis zu 100 Marked Lists möglich

Accountfunktionen – Alerts

Close (X)

Create search alert

Alert Name

Send me email alerts

CREATE

Search alerts

Citation alerts

Search alerts

Author alerts

Recommendations alert

Search Alerts will email you when new publications are added to the database that match your saved search criteria. For example, if your saved search is on Nanotechnology, our system emails new works on this topic at a frequency of your choice.

Alert name - ascending ▾ < 1 of 1 >

Name *

"citizen science" avia* NOT aviation (All Fields) and **Ebird** (OR – Search within topic) and **Christmas Bird Count** (OR – Search within topic) and **Ecology** or **Ornithology** or **Zoology** (Web of Science Categories) [Less...](#)

Database: Web of Science Core Collection

Search details

Database: Web of Science Core Collection

Date Created: November 25, 2024

Description (optional):

Alert Preferences

Email recipients: alexandra.kwasnicki@kit.edu [Edit](#)

Frequency:

Continue to receive emails when there are no new results

No longer want to receive alerts? [Remove](#)

[Rerun Search](#) [Active ▾](#) [Less options ^](#)

- ### Einrichtung von Alerts
- für bestimmte Suchanfragen (Search alert)
 - wenn bestimmter Artikel zitiert wird (Citation alert)
 - wenn eine neue Publikation/ein neues Zitat zu einer Autorin/einem Autor ergänzt wird (Author alert)
 - für empfohlene Artikel (z. B. basierend auf Search History oder Marked List) (Recommendations alert)

Smart Search



Smart Search > Results for research objectives of citizen science projects focusing on birds

105 results from Web of Science Core Collection for:

research objectives of citizen science projects focusing on birds [Copy query link](#)

+ Add Keywords Quick add keywords: < + ebird + survey completeness + public participation in scientific research + birding + citizen-science + recreati

105 Documents **89 Researchers** [Analyze Results](#) [Citation Report](#) [Cre](#)

Refine results [Export Refine](#)

Search within results...

Quick Filters

- Review Article 8
- Open Access 64
- Enriched Cited References 27
- Open publisher-invited reviews 2

Publication Years

- 2025 2

0/105 [Add To Marked List](#) [Export](#) [Preferred Search Results Combined Sem...](#) Sort by Relevance < 1

1 **Global gaps in citizen-science data reveal the world's "lost" birds**

Semantic search result

Rutt, CL, Miller, ET, (...), Mittermeier, JC

Sep 2024 | FRONTIERS IN ECOLOGY AND THE ENVIRONMENT 22 (7) 35 References

[Enriched Cited References](#)

Biodiversity knowledge gaps, which limit scientific research and conservation planning, are especially acute for the most poorly known organisms. Citizen science offers a powerful and effective means to fill these gaps. The recent growth of citizen-science platforms has resulted in near-complete coverage of global avian diversity (similar to 11,849 species ... [Show more](#)

[KIT >>> Links](#) [Full Text at Publisher](#) ... [Related records](#)

- Ermöglicht Suche in natürlicher Sprache → System führt darauf basierend semantische & boolesche Suche durch und kombiniert die Ergebnisse auf der Trefferliste
- Anzeige von Documents & Researchers
- Ggf. nützlich für schnelle Übersicht

Researchers

DOCUMENTS

Name Search ▾

Last Name* ✕

- MARTIN MARTINEZ-AUDELO
- MARTIN MARTINEZ-ESTUPINAN
- MARTIN MARTINEZ-QUEZADA
- MARTIN MARTINEZ-TORO
- MARTIN-MARTIN**
- MARTIN-MARTINALEJANDRO
- MARTIN-MARTINBLAS
- MARTIN-MARTINE
- MARTIN-MARTINELLI

First Name ✕

personalized homepage dashboard.

Suche nach Personen und Institutionen: Nutzung von Suchvorschlägen/Index empfehlenswert

4 results from Web of Science Researchers for:

MARTIN MARTIN, Alberto (Author name)

Refine results

Quick Filters

- Includes Web of Science Core Collection ... 4
- Includes peer reviews 2

Claimed Status

- Unclaimed profiles 2
- Claimed profiles 2

Authors

- Martin-martin, ALBERTO 3
- Alberto Jesus MARTIN 1
- Alberto MARTÍN-MARTÍN 1
- Alberto, MACHI 1
- Martin Martin, Alberto JESUS 1

[See all >](#)

Web of Science Categories

- Computer Science 4
- Chemistry 2
- Telecommunications 2
- Biochemistry & Molecular Biology 1
- Biotechnology & Applied Microbiology 1

[See all >](#)

Affiliations

- University of Granada 2
- Consiglio Nazionale delle Ricerche (CNR) 1

0/4 [View as combined record](#) [Merge Records](#)

Sort by **Relevance** < 1 of 1

1 **Martín-Martín, Alberto (Martín-Martin, Alberto)** ✓

University of Granada
GRANADA, SPAIN
Web of Science ResearcherID: G-3982-2014
Published names: Martín-Martín, Alberto Alberto Martín-Martín
Top Journals: ARXIV, SCIENTOMETRICS, REVISTA ESPANOLA DE DOCUMENTACION CIENTIFICA

[Recent publications](#) ▾

2014-2024
Years
Documents: 0 36
Peer Reviews: 68

2 **Martin, Alberto Jesus (Martin, Alberto J. M.)** ✓

Fdn Ciencia & Vida
Ctr Cientif & Tecnol Excelencia Ciencia & Vida
SANTIAGO, CHILE
Web of Science ResearcherID: AAB-4815-2021
Published names: Martin, Alberto Jesus Martin Alberto J. M. more...
Top Journals: INTERNATIONAL JOURNAL OF INFORMATION SCIENCE AND TECHNOLOGY

[Recent publications](#) ▾

2018-2025
Years
Documents: 0 35
Peer Reviews: 6

3 **Martin-Martin, Alberto**


Easy Innovat
University of Granada Faculty of Science
UNTERHACHING, GERMANY
Web of Science ResearcherID: IYB-10000-2021
Top Journals: IEEE ACCESS, SENSORS

[Recent publications](#) ▾

2019-2025
Years
Documents: 0 4
Peer Reviews: 0

WoS-basierte Informationen über:

- Publikationen & Themengebiete
- Metriken
- Co-Autorinnen/Autoren
- Institutionelle Zugehörigkeit
- Forschende mit ähnlichem Profil



Alberto Martín-Martín ✓
(Martín-Martín, Alberto) | University of Granada

Create your researcher profile

- Verify your publications
- Get alerted when your work is cited
- Showcase more than just your publications

[Get started](#)

Identifiers

- Web of Science ResearcherID: G-3982-2014
- <https://orcid.org/0000-0002-0360-185X>

Published name
Martín-Martín, Alberto

Organization
University of Granada

Subject Categories
Information Science & Library Science; Computer Science; Public, Environmental & Occupational Health; Communication

Documents Peer Review

[All Indexed Documents \(36\)](#) [Web of Science Core Collection \(25\)](#) [Preprints \(11\)](#)

Filters: [Select Filters](#) Author Position: [All Publications](#)

Sort by: [Date: newest first](#) < 1 of 1 >

25 results

| Rank | Article | Citation |
|------|--|--------------------------------------|
| 1 | The profit route in scholarly publishing: From journals as a business to journals focused on the business. The source of the publishing business: The business of scientific evaluation with bibliometric tools Delgado-López-cozar, E and Martín-Martín, A Jul-Dec 2024 [REVISTA MEDITERRANEA COMUNICACION JOURNAL OF COMMUNICATION * 15 (2)] This work aims to demonstrate that the scientific communication system as a whole, and particularly the publication of scientific journals, has mainly become business-driven, governed more by the laws of the publishing market than by the laws of science. Until not long ago ... Show more > DOI Links Free Full Text From Publisher | 1 Citation 33 References |
| 2 | Why are these publications missing? Uncovering the reasons behind the exclusion of documents in free-access scholarly databases Delgado-Quirós, L, Aguiló, W, L, Ortega, JL Jan 2024 [JOURNAL OF THE ASSOCIATION FOR INFORMATION SCIENCE AND TECHNOLOGY * 75 (1), pp.43-58] Enriched Cited References This study analyses the coverage of seven free access bibliographic databases (Crossref, Dimensions non-subscription version, Google Scholar Lens, Microsoft Academic, Scopus, and Semantic Scholar) to identify the potential reasons that might cause the exclusion of scholar' ... Show more > DOI Links Free Full Text From Publisher | 8 Citations 50 References |
| 3 | Proceedings Paper: Large coverage fluctuations in Google Scholar: a case study Martín-Martín, A and López-Cózar, ED 12th International Conference on Scientometrics and Informetrics (ISCI 2021) 12TH INTERNATIONAL CONFERENCE ON SCIENTOMETRICS & INFORMETRICS (ISCI2021), pp.771-781 Unlike other academic bibliographic databases, Google Scholar intentionally operates in a way that does not maintain coverage stability: documents that stop being available to Google Scholar's crawlers are removed from the system. This can also affect Google Scholar's ... Show more > DOI Links | 18 References |
| 4 | Correction: Google Scholar, Microsoft Academic, Scopus, Dimensions, Web of Science, and OpenCitations' COCI: a multidisciplinary comparison of coverage via citations (Sept, 10.1007/s11192-020-03690-4, 2020) Martín-Martín, A, Thelwall, M, L, López-Cózar, ED Jan 2021 SCIENTOMETRICS * 126 (1), pp.987-988 DOI Links Free Full Text From Publisher | 4 Citations 1 Reference |
| 5 | Google Scholar, Microsoft Academic, Scopus, Dimensions, Web of Science, and OpenCitations' COCI: a multidisciplinary comparison of coverage via citations Martín-Martín, A, Thelwall, M, L, López-Cózar, ED Jan 2021 SCIENTOMETRICS * 126 (1), pp.871-986 New sources of citation data have recently become available, such as Microsoft Academic, Dimensions, and the OpenCitations Index of Crossref open DOI-to-DOI citations (COCI). Although these have been compared to the Web of Science Core Collection (WoS), ... Show more > DOI Links Free Full Text From Publisher View Full Text on ProQuest | 570 Citations 66 References |
| 6 | Google Scholar as a Data Source for Research Assessment López-Cózar, ED, Orduña-Malea, E and Martín-Martín, A 2019 SPRINGER HANDBOOK OF SCIENCE AND TECHNOLOGY INDICATORS, pp.95-127 The launch of Google Scholar (GS) marked the beginning of a revolution in the scientific information market. This search engine, unlike traditional databases, automatically indexes information from the academic web. Its ease of use, together with its wide coverage and fast ... Show more > DOI Links View full text | 75 Citations 77 References |

Metrics [Open dashboard](#)

Profile summary

36 Total documents
25 Publications indexed in Web of Science
11 Preprints
0 Dissertations or Theses
0 Non-indexed publications
68 Verified peer reviews
0 Verified editor records
0 Awarded grants

Web of Science Core Collection metrics

17 H-Index
25 Publications
2,589 Sum of Times Cited
2,223 Citing Articles
2,532 Sum of Times Cited without self-citations
2,203 Citing Articles without self-citations
0 Sum of Times Cited by Patents
0 Citing Patents
0 Sum of Times Cited by Policy
0 Citing Policy Documents
[View citation report](#)

Author impact Beamplot Summary

Author's publication percentile range
Overall citation percentile median

Percentile range displays for authors from 1980 to 2023. View all publications in full beamplot.
[Open metrics dashboard to view the beamplot >](#)

Author Position

First 48%
Last 18%
Corresponding 32%

You might be interested in...

How are recommendations generated?

Borrmann, Lutz
Max Planck Society
Top Journal: Arxiv

Torres-Salinas, Daniel
University of Granada
Top Journal: Arxiv

[See more authors >](#)

Co-authors

24 Delgado-lopez-cozar, Emilio
20 Orduña-Malea, Enrique
6 Aylón, Juan M.
4 Thelwall, Mike
1 Ruiz-Perez, Rafael

29

17.06.2025

Alexandra Kwaśnicki - Einführung in Web of Science und Scopus

Cited Reference Search

DOCUMENTS **RESEARCHERS**

Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

DOCUMENTS CITED REFERENCES

Cited Author ▾ Example: Peterson S*
MARTIN-MARTIN A A-Z X

⊖ And ▾ Cited Work ▾ Example: adv* food* res*
JOURNAL OF INFORMETRICS A-Z X

⊖ And ▾ Cited Year(s) ▾ Example: 2013-2014

+ Add row + Add date range

× Clear 🔍 Search

Findet Zitationen für alle Publikationen, die mindestens einmal von einem in WoS indexierten Dokument zitiert wurden

4 Cited References

Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results.

[Customize table settings](#)

| 4/4 | Export | See Results | < 1 of 1 > | | | | | | | | |
|-------------------------------------|--------|-------------|---|-------------|-------|------|--------|-------|------|------------|-----------------|
| <input checked="" type="checkbox"/> | | | Cited Author | Cited Work | Title | Year | Volume | Issue | Page | Identifier | Citing Articles |
| <input checked="" type="checkbox"/> | | | Martín-Martín, A; (...); López-Cózar, ED | J INFORMETR | | | | | | | |
| <input checked="" type="checkbox"/> | | | Martín-Martín, A; (...); López-Cózar, ED | J INFORMETR | | | | | | | |
| <input checked="" type="checkbox"/> | | | Martín-Martín, A; (...); López-Cózar, ED | J INFORMETR | | | | | | | |
| <input checked="" type="checkbox"/> | | | Martín-Martín, A; (...); López-Cózar, ED | J INFORMETR | | | | | | | |

Kann sich Zitationen zu mehr als einer Publikation auf einer Trefferliste anzeigen lassen

Google Scholar, Web of Science, and Scopus: A

939 citing articles from the Web of Science Core Collection for:

[Copy query link](#)

MARTIN-MARTIN A (Cited Author) and JOURNAL OF INFORMETRICS (Cited Work)

Analyze Results Citation Report Create Alert

Refine results Export Refine

Search within results...

Quick Filters

- Highly Cited Papers 31
- Hot Papers 2
- Review Article 339
- Early Access 38
- Open Access 601
- Enriched Cited References 195
- Open publisher-invited reviews 1

0/939 Add To Marked List Export

Sort by Citations: high... < 1 of 19 >

1 Which academic search systems are suitable for systematic reviews or meta-analyses? 1,043 Citations

Evaluating retrieval qualities of Google Scholar, PubMed, and 26 other resources 95 References

Gusenbauer, M and Haddaway, NR

Mar 2020 | RESEARCH SYNTHESIS METHODS 11 (2), pp.181-217

Enriched Cited References

Rigorous evidence identification is essential for systematic reviews and meta-analyses (evidence syntheses) because the sample selection of relevant studies determines a review's outcome, validity, and explanatory power. Yet, the search systems allowing access to this evidence provide varying levels of precision, recall, and reproducibility and also dema ... Show more

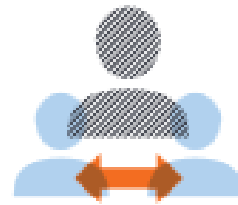
Free Full Text From Publisher

Related records

Scopus

Scopus

- Lizenzpflichtige Abstract- & Zitationsdatenbank von Elsevier für peer-reviewte Forschungsliteratur
- Datensätze zu Artikeln, Konferenzbeiträgen, Büchern und Patenten
- Auswahl durch unabhängiges Content Selection & Advisory Board
- Will Beziehungen zwischen einzelnen Publikationen, Autorinnen/Autoren und Institutionen ersichtlich & nachvollziehbar machen, u.a. über Zitationsverfolgung
- Interdisziplinär



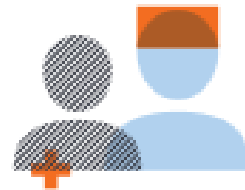
Social sciences:
12,050

- Psychology
- Economics
- Business
- A&H



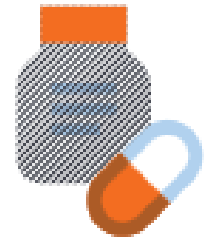
Physical sciences:
9,298

- Chemistry
- Physics
- Engineering



Health sciences:
7,747

- 100% MEDLINE
- Nursing
- Dentistry



Life sciences:
5,280

- Neuroscience
- Pharmacology
- Biology

Quelle: Content Coverage Guide: <https://www.elsevier.com/products/scopus/content#0-content-coverage>

Document Search

Brought to you by [KIT Library](#)



[Search](#) [Lists](#) [Sources](#) [SciVal](#) [?](#) [🏛️](#) [Create account](#) [Sign in](#)

Start exploring

[Documents](#) [Authors](#) [Researcher Discovery](#) [Organizations](#) [Search tips](#) [?](#)

[Search within](#)
Article title, Abstract, Keywords [v](#)

[+ Add search field](#) [+ Add date range](#) [Advanced document search >](#) [Search](#) [🔍](#)

[Search History](#) [Saved Searches](#)



Start searching and your history will appear here. If you need help to start searching, see our [search tips](#).

Nur eine durchsuchbare Datenbank

Suchwerkzeuge

AND

OR

AND NOT

„...“

- Lose Phrasensuche
- z.B. „climate change“

{...}

- Exakte Phrasensuche
- z. B. {climate change}

W/n

- Legt Höchstabstand zwischen zwei Begriffen fest
- z. B. avian **W/10** virus

PRE/n

- Legt Reihenfolge der Begriffe bei Höchstabstand fest
- z.B. avian **PRE/10** virus

?

- Ersetzt genau ein Zeichen
- z.B. en?oblast

*

- Ersetzt eine beliebige Anzahl von Zeichen
- z.B. *carbon*

Advanced Search

< Basic Search Advanced [Search tips ?](#)

Enter query string
(TITLE-ABS-KEY(renewable energy) AND (AF-ID("Karlsruher Institut für Technologie" 60102538))

Outline query Add Author name / Affiliation Clear form Search Q

Operators
AND +
OR +
AND NOT
PRE/
W/

Field codes ?
Textual Content
Affiliations
Authors v
Biological Entities v
Chemical Entities v
Conferences
Document
Editors
Funding
Keywords
Publication v
References v
Subject Areas v

Eigene Suche, aus der man die Person/Institution übernehmen kann (deckt mehr ab als manuelle Eingabe)

Erklärung zu ausgewähltem Field code

| | |
|---------------------|--|
| Code: | AF-ID |
| Name: | Affiliation ID |
| Description: | A unique identification number assigned to organizations affiliated with Scopus authors. |
| Note: | You cannot search using just the affiliation name. For example entering AF-ID(Harvard Medical School) would not result in a match. Boolean operators cannot be used within the AF-ID field. |
| Example: | Entering AF-ID(Harvard Medical School 3000604) or AF-ID(3000604) will return documents written by authors affiliated with Harvard Medical School and variants of that name store in Scopus. |

Ergebnisliste

Documents: in Scopus indexierte Dokumente

Secondary Documents: nicht in Scopus indexiert, aber aus dem Quellenverzeichnis eines in Scopus indexierten Dokuments

Research Data: Verlinkung zu Mendeley Data

Advanced query

Search within: Article title, Abstract, Keywords

Search documents *: "citizen science" avia* AND NOT aviation

Save search | Set search alert | Add search field

Documents | Preprints | Secondary documents | Research data [↗](#)

249 documents found | Analyze results [↗](#)

Refine search: Search within results

Filters: Year (Range/Individual), Subject area (Agricultural and Biological Sciences: 173)

Sort by: Cited by (highest)

| | Document title | Authors | Source | Year | Citations |
|----------------------------|--|--|---|------|-----------------------|
| <input type="checkbox"/> 1 | Article eBird: A citizen-based bird observation network in the biological sciences | Sullivan, B.L., Wood, C.L., Iliiff, M.J., ... Fink, D., Kelling, S. | Biological Conservation, 142(10), pp. 2282–2292 | 2009 | 1,438 |
| <input type="checkbox"/> 2 | Letter • Open access AVONET: morphological, ecological and geographical data for all birds | Tobias, J.A., Devenish, A.J.M., Yang, J., ... DeClerck, F.A.J., Aleixo, A. | Ecology Letters, 25(3), pp. 581–597 | 2022 | 508 |
| <input type="checkbox"/> 3 | Article • Open access Spatiotemporal variation in avian migration phenology: Citizen science reveals effects of climate change | Hurlbert, A.H., Liang, Z. | Plos One, 7(2), e31662 | 2012 | 194 |

Ergebnisliste - Angaben

Scopus Download Manager

- Browser-Plugin für Chrome
- lädt wenn möglich für mehrere Dokumente Volltexte herunter

Beta

Documents Preprints Secondary documents Research data ↗

249 documents found Analyze results ↗

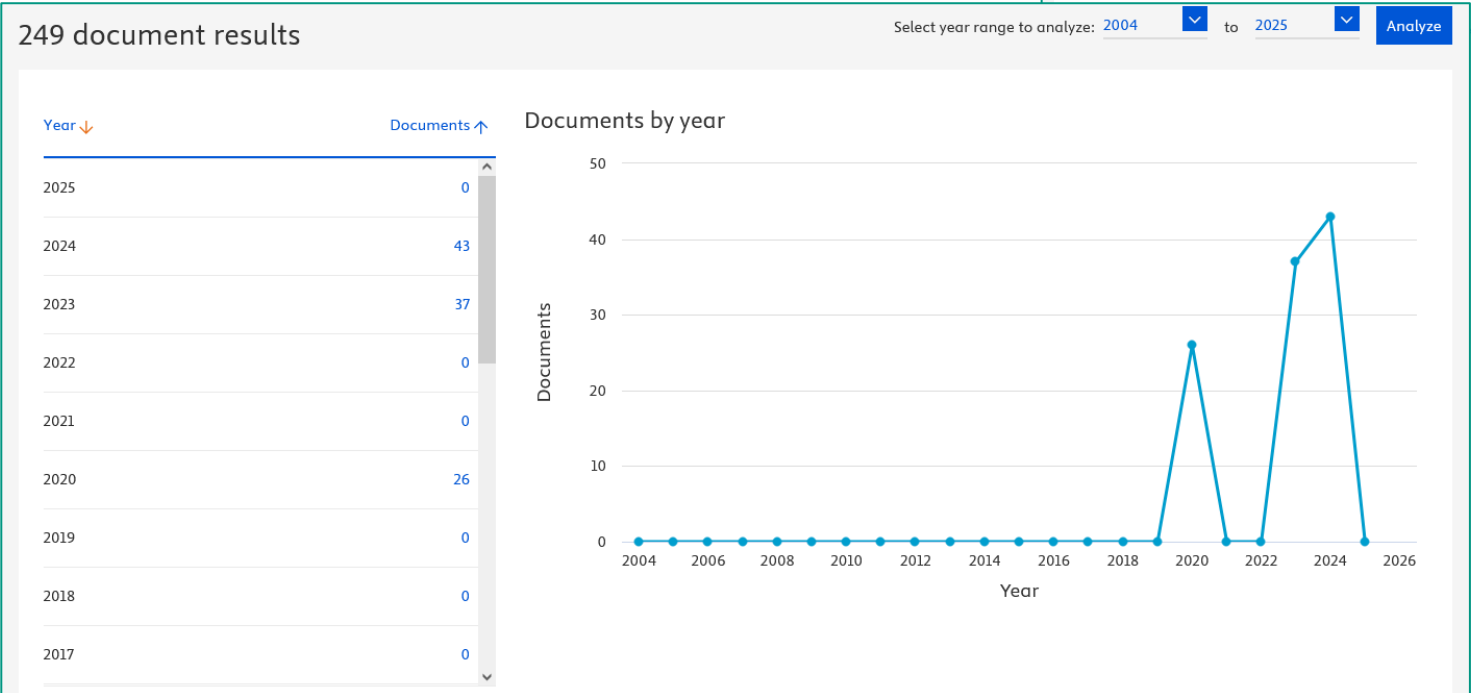
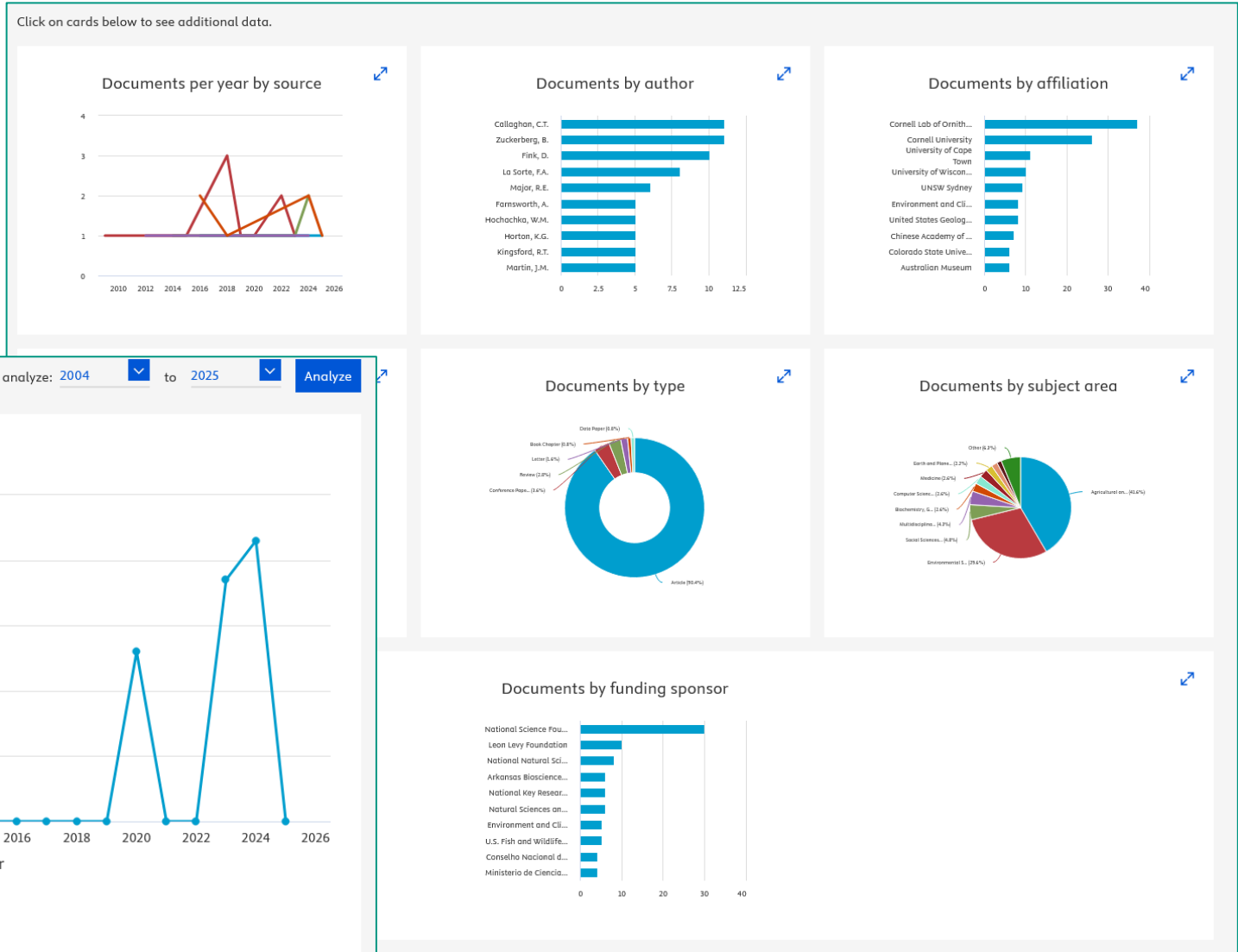
All ▾ Export ▾ **Download** Citation overview ... More Show all abstracts Sort by Cited by (highest) ▾

| | Document title | Source | Year | Citations |
|----------------------------|---|--|---|--------------|
| <input type="checkbox"/> 1 | Article eBird: A citizen-based bird observation network in the sciences <a>Show abstract ▾ >>> <a>Links ↗ <a>View at Publisher ↗ | T... B.L., Wood, C.L., ... Fink, D., ... S. | <u>Biological Conservation</u> , 2009 142(10), pp. 2282–2292 | <u>1,438</u> |
| <input type="checkbox"/> 2 | Letter • Open access AVONET: morphological, ecological and geographical data for all birds <a>Show abstract ▾ >>> <a>Links ↗ <a>View at Publisher ↗ <a>Related documents | Tobias, J.A., Devenish, A.J.M., Yang, J., ... DeClerck, F.A.J., Aleixo, A. | <u>Ecology Letters</u> , 25(3), pp. 581–597 | <u>508</u> |

Save to list
View cited by
View references
Email results

Analyze Search Results

Grafische Aufbereitung der Dokumente auf der Ergebnisliste nach feststehenden Kriterien



Citation Overview

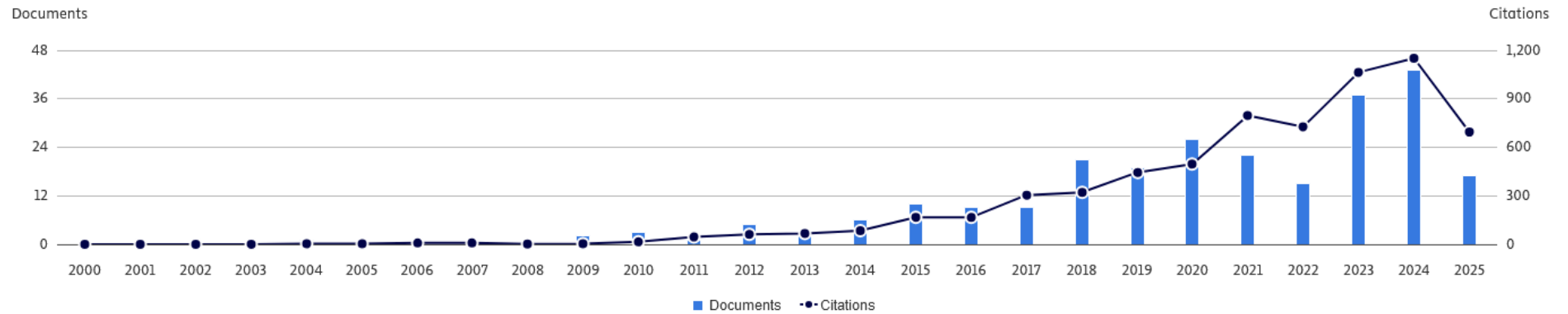
Citation overview

For 216 documents

216 Documents 6,633 Citations 37 h-index

Date range: 2000 to 2025

Exclude self citations Exclude book citations Hide documents with 0 citations [?](#) [Export](#)



Sort by [Date \(newest\)](#)

| Documents | Year | <2000 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | Total | |
|--------------|---|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------|---|
| Total | | 0 | 0 | 0 | 0 | 0 | 3 | 4 | 8 | 8 | 2 | 4 | 15 | 45 | 62 | 67 | 84 | 167 | 166 | 304 | 6,633 | |
| 1 | Identifying the combined impact of huma... | 2025 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 2 | Historical Bird Atlas and Contemporary Cit... | 2025 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 3 | Mosquito-derived ingested DNA as a tool f... | 2025 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

Zeigt Publikationstrends und Entwicklung der Zitationszahlen für ein Dokument bzw. für eine Auswahl von Dokumenten

Übung



Suchen Sie in Scopus nach dem Artikel des Autors Chris Martin, der den Begriff *sharing economy* im Titel hat und am häufigsten zitiert wurde.

Finden Sie heraus, ob die Anzahl der Dokumente, die die Quelle zitieren (Citing documents), mit der Anzahl der Zitate (Cited by) übereinstimmt.

Wie kommen Sie auf die Liste mit den verwandten Dokumenten (Related documents) und was fällt Ihnen im Vergleich zu WoS auf?

Lösung

Martin, C.J., 2016. The sharing economy: A pathway to sustainability or a nightmarish form of neoliberal capitalism. *Ecological Economics*, 121, S.149-159.

→ Ja, hier wird immer nur die Anzahl der Dokumente genannt, die die Quelle zitieren

→ Drei Related documents-Listen

- Suche nach „sharing economy“ in Article Title mit Martin, C. in zusätzlichem Suchfeld Authors
- Sortieren der Ergebnisliste nach Cited by (highest)
- Klick auf Citations → Liste der Dokumente, die den Artikel zitieren (Citing documents)
- Klick auf Related documents → drei Listen: Dokumente, die gemeinsame Quellen, AutorInnen oder Schlagworte haben

→ Über Ergebnisliste oder –anzeige möglich

eBird: A citizen-based bird observation network in the biological sciences

Sullivan, Brian L.; Wood, Christopher L.; Jiff, Marshall J.; Bonney, Rick E.; Fink, Daniel; Kelling, Steve

© Cornell Lab of Ornithology, Ithaca, NY 14850, 159 Sapsucker Woods Road, United States

1438 Citations in Scopus 98th percentile 8.02 FWCI

View PDF Full text options Export

Document type Article Source type Journal ISSN 00063207 DOI 10.1016/j.biocon.2009.05.006 View more

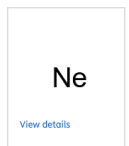
Abstract Author keywords Reaxys Chemistry database information Indexed keywords Sustainable Development Goals SciVal Topics Metrics Funding details

Abstract New technologies are rapidly changing the way we collect, archive, analyze, and share scientific data. For example, over the next several years it is estimated that more than one billion autonomous sensors will be deployed over large spatial and temporal scales, and will gather vast quantities of data. Networks of human observers play a major role in gathering scientific data, and whether in astronomy, meteorology, or observations of nature, they continue to contribute significantly. In this paper we present an innovative use of the Internet and information technologies that better enhances the opportunity for citizens to contribute their observations to science and the conservation of bird populations. eBird is building a web-enabled community of bird watchers who collect, manage, and store their observations in a globally accessible unified database. Through its development as a tool that addresses the needs of the birding community, eBird sustains and grows participation. Birders, scientists, and conservationists are using eBird data worldwide to better understand avian biological patterns and the environmental and anthropogenic factors that influence them. Developing and shaping this network over time, eBird has created a near real-time avian data resource producing millions of observations per year. © 2009 Elsevier Ltd. All rights reserved.

Author keywords Bird observations; Citizen-science; eBird; Observation network; Scale-dependent analysis

Reaxys Chemistry database information

Substances View all substances (1)



Powered by Reaxys

Indexed keywords

Sustainable Development Goals

SciVal Topics

Metrics

Funding details

References (36) View in search results format

All Export Print E-mail Save to PDF Create bibliography

1 Able, K. (1999) Gatherings of Angels: Migrating Birds and Their Ecology. Cited 18 times. Comstock Press

Cited by 1438 documents

A review of the diet of the gray-hooded titlila (Attila rufus)

Willrich, G., de Carvalho, D.F. (2025) Ornithology Research

Factors underlying migratory timing of a seasonally migrating bird

Bobowski, T.J., Ruegg, K., Bossu, C. (2025) Scientific Reports

Presence-only data for wild ungulates and red fox in Spain based on hunting yields over a 10-year period

Illanas, S., Fernández-López, J., Vicente, J. (2025) Scientific Data

View all 1438 citing documents

Inform me when this document is cited in Scopus:

Set citation alert

Related documents

Essential ornithology

Burger, A.E. (2011) Marine Ornithology

A preliminary assessment of burrowing owl population status in Wyoming

Korfanta, N.M., Ayers, L.W., Anderson, S.H. (2001) Journal of Raptor Research

Utility of helicopters for short-eared Owl nest searches and surveys

Booms, T.L., Whitman, J.S., Gardner, C.L. (2010) Journal of Raptor Research

View all related documents based on references

Find more related documents in Scopus based on:

Authors Keywords

Advanced query

Search within References

Search documents * 2-s2.0-68349141688

Reset Search

Documents Preprints Secondary documents Research data

1,438 documents found

Analyze results

Refine search

All Export Download Citation overview More Show all abstracts Sort by Cited by (highest)

Advanced query

REFEID (("2-s2.0-0012664884") OR ("2-s2.0-68349130518") OR ("2-s2.0-33645773190") OR ("2-s2.0-0004086638") OR ("2-s2.0-20344377999") OR ("2-s2.0-77952593262") OR ("2-s2.0-0004182787") OR ("2-s2.0-33749557230") OR ("2-s2.0-67349167630") OR ("2-s2.0-68349144726") OR ("2-s2.0-0000443533") OR ("2-s2.0-68349148363") OR ("2-s2.0-0003900213") OR ("2-

Show less

Edit in advanced search

Documents Preprints Secondary documents Research data

57,124 documents found

Analyze results

Refine search

Search within results

Filters

Year

Range Individual

from to

Subject area

| | Document title | Authors | Source | Year | Citations |
|---|---|---|---|------|-----------|
| 1 | Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2 | Love, M.I., Huber, W., Anders, S. | Genome Biology, 15(12), 550 | 2014 | 57,664 |
| 2 | Focal Loss for Dense Object Detection | Lin, T.-Y., Goyal, P., Girshick, R., He, K., Dollár, P. | Proceedings of the IEEE International Conference on Computer Vision, 2017-October, pp. 2999–3007, 8237586 | 2017 | 18,410 |

Show abstract Links View at Publisher Related documents



Metrics

PlumX Metrics: detaillierte Informationen über Art der Nutzung des ausgewählten Dokuments

PlumX Metrics Sign in

Embed PlumX Metrics

eBird: A citizen-based bird observation network in the biological sciences

Citation Data: Biological Conservation, ISSN: 0006-3207, Vol: 142, Issue: 10, Page: 2282-2292
Publication Year: 2009

1,207 Citations |
 1,274 Captures |
 12 Mentions

Metric Options: Counts 1 Year 3 Year

Home

- Overview
- Highlights
 - Policy Citations
 - News Mentions
 - Blog Mentions
 - Wikipedia References

Metrics Details

| | |
|---|--------------|
| CITATIONS | 1,207 |
| Citation Indexes | 1,170 |
| Scopus ↗ | 1,170 |
| CrossRef | 348 |
| Academic Citation Index (ACI) - airtiti | 2 |
| Policy Citations | 37 |
| Policy Citation | 37 |
| CAPTURES | 1,274 |
| Readers | 1,274 |
| Mendeley ↗ | 1,274 |
| MENTIONS | 12 |
| News Mentions | 9 |
| | 9 |
| | 2 |
| | 2 |
| | 1 |
| | 1 |

Most Recent Blog See all blogs [▶](#)

Editor's Choice 56:10 – How to conduct citizen science that works

4. Oktober 2019 | [The Applied Ecologist's Blog](#) [↗](#)

Our October Editor's Choice looks at the value citizen science brings to monitoring programmes and how to ensure that value doesn't go to waste. Associate Editor, Yolanda F. Wiersma, discusses the selected article, Balancing sampling intensity against spatial coverage for a community science monitoring programme. Citizen science (also termed 'community science'), the involvement of non-credentialed

Most Recent News See all news [▶](#)

Landscape-scale benefits of protected areas for tropical biodiversity

23. August 2023 | [Nature](#) [↗](#)

Nature, Published online: 23 August 2023; doi:10.1038/s41586-023-06410-z

Protected areas across mega-diverse Southeast Asia are associated with elevated vertebrate biodiversity inside their boundaries and in surrounding areas.

Article Description

New technologies are rapidly changing the way we collect, archive, analyze, and share scientific data. For example, over the next several years it is estimated that more than one billion autonomous sensors will be deployed over large spatial and temporal scales, and will gather vast quantities of data. Networks of human observers play a major role in gathering scientific data, and whether in astronomy, meteorology, or observations of nature, they continue to contribute significantly. In this paper we present an innovative use of the Internet and information technologies that better enhances the opportunity for citizens to contribute their observations to science and the conservation of bird populations. eBird is building a web-enabled community of birders to collect, manage, and store their observations in a globally accessible database.

Bibliographic Details

DOI: [10.1016/j.biocon.2009.05.006](https://doi.org/10.1016/j.biocon.2009.05.006) [↗](#)

URL ID: <http://www.sciencedirect.com/science/article/pii/S000632070900216X> [↗](#); <http://dx.doi.org/10.1016/j.biocon.2009.05.006> [↗](#); <http://www.scopus.com/inward/record.url?partnerID=HzOxMe3b&scp=68349141688&origin=inward> [↗](#); <https://linkinghub.elsevier.com/retrieve/pii/S000632070900216X> [↗](#); <https://api.elsevier.com/content/article/pii/S000632070900216X?httpAccept=text/xml> [↗](#); <https://api.elsevier.com/content/article/pii/S000632070900216X?httpAccept=text/plain> [↗](#); <https://dx.doi.org/10.1016/j.biocon.2009.05.006> [↗](#); <http://linkinghub.elsevier.com/retrieve/pii/S000632070900216X> [↗](#)

Provide Feedback

Have ideas for a new metric? Would you like to see something else here? [Let us know](#) [▶](#)

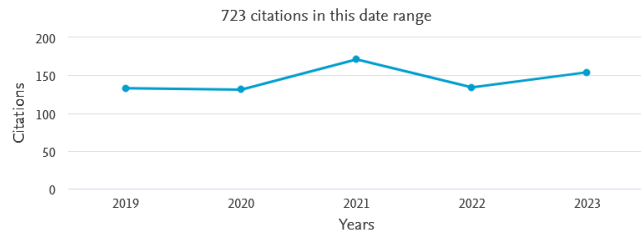
Scopus Metrics

1170 Citations

Total number of times this document has been cited in Scopus.

Date range: 2019 to 2023 Update

- Include all citations
- Exclude self citations
- Exclude citations from books



Citation benchmarking

Shows how citations received by this document compare with the average for similar documents.

98th percentile

Field-Weighted Citation Impact

Shows how well this document is cited when compared to similar documents. A value greater than 1.00 means the document is more cited than expected.

8.03

Scopus Metrics: Informationen über Stellenwert des ausgewählten Dokuments in seinem Feld (über Vergleich mit ähnlichen Dokumenten)

Search History

Search History Saved Searches

[Combine queries](#) ↗

| | | | | | |
|--------------------------|---|---|---------------|-----------|------|
| <input type="checkbox"/> | 8 | TITLE-ABS-KEY ("citizen science" avia* AND NOT aviation) | 249 results | Set alert | More |
| <input type="checkbox"/> | 7 | TITLE-ABS-KEY ("citizen science" avia*) | 255 results | Set alert | More |
| <input type="checkbox"/> | 6 | TITLE-ABS-KEY ("citizen science" avia*) AND PUBYEAR > 2014 AND PUBYEAR < 2026 | 234 results | Set alert | More |
| <input type="checkbox"/> | 5 | TITLE-ABS-KEY ("citizen science" "bird watch*" OR "bird observ*" OR "bird sight*") AND PUBYEAR > 2014 AND... Show more ▾ | 68 results | Set alert | More |
| <input type="checkbox"/> | 4 | TITLE-ABS-KEY ("citizen science" "bird watch*" OR "bird observ*" OR "bird sight*") | 78 results | Set alert | More |
| <input type="checkbox"/> | 3 | TITLE-ABS-KEY ("citizen science" "bird watch*" OR "bird observ*") | 73 results | Set alert | More |
| <input type="checkbox"/> | 2 | TITLE-ABS-KEY ("citizen science" "bird watch*") | 27 results | Set alert | More |
| <input type="checkbox"/> | 1 | TITLE-ABS-KEY ("citizen science" bird*) | 1,313 results | Set alert | More |

- Übersicht über bereits durchgeführte Suchanfragen und deren Ergebnisse (in Documents & Advanced Search)
- Über Filter modifizierte Suchen erscheinen als neue Suchanfragen in der Search History
- Kombination von bereits durchgeführten Suchanfragen
- Dauerhaftes Speichern von Suchanfragen nur über Save Search möglich

Export & Listen

Brought to you by [KIT Library](#)



Search **Lists** Sources SciVal [?](#) [Library](#) [Create account](#) [Sign in](#)

TITLE-ABS-KEY ("citizen science" avia* AND NOT aviation)

[Show less](#) [Copy](#)

[Save search](#)
[Set search alert](#)

[Edit in advanced search](#)

Documents **Beta** Preprints Secondary documents Research data [?](#)

249 documents found

Refine search

Search within results

Filters

Year

Range Individual

from - to

All **Export** Download Citation overview **More** Show all abstracts

| | Document title | Authors |
|----------------------------|--|--|
| <input type="checkbox"/> 1 | Article eBird: A citizen-based bird observation network sciences | Sullivan, B.L., Wood, C.L., Iliff, M.J., ... Fink, D., Kelling, S. |
| <input type="checkbox"/> 2 | Letter • Open access AVONET: morphological, ecological and geographic all birds | Tobias, J.A., Devenish, A.J.M., Yang, J., ... DeClerck, F.A.J., Aleixo, A. |

[Show abstract](#) [KIT >>> Links](#) [View](#) [Related documents](#)

- File types
- CSV
- RIS
- BibTeX
- Plain text
- Reference managers
- Mendeley
- Refworks (RIS)
- Zotero (RIS)
- EndNote (RIS)
- Platforms
- SciVal

Export 10 documents to RIS

The RIS format is used for exporting references from Scopus to a reference management tool (e.g., Zotero, EndNote, RefWorks).

You can export up to 20,000 documents in RIS format.

All documents on this page
 Documents From - To

What information do you want to export?

| | | | | |
|--|---|--|--|--|
| <input checked="" type="checkbox"/> Citation information | <input type="checkbox"/> Bibliographical information | <input type="checkbox"/> Abstract & keywords | <input type="checkbox"/> Funding details | <input type="checkbox"/> Other information |
| <input checked="" type="checkbox"/> Author(s) | <input type="checkbox"/> Affiliations | <input type="checkbox"/> Abstract | <input type="checkbox"/> Number | <input type="checkbox"/> Tradenames & manufacturers |
| <input checked="" type="checkbox"/> Document title | <input type="checkbox"/> Serial identifiers (e.g. ISSN) | <input type="checkbox"/> Author keywords | <input type="checkbox"/> Acronym | <input type="checkbox"/> Accession numbers & chemicals |
| <input checked="" type="checkbox"/> Year | <input type="checkbox"/> PubMed ID | <input type="checkbox"/> Indexed keywords | <input type="checkbox"/> Sponsor | <input type="checkbox"/> Conference information |
| <input checked="" type="checkbox"/> EID | <input type="checkbox"/> Publisher | <input type="checkbox"/> Funding text | <input type="checkbox"/> Funding text | <input type="checkbox"/> Include references |
| <input checked="" type="checkbox"/> Source title | <input type="checkbox"/> Editor(s) | | | |
| <input checked="" type="checkbox"/> Volume, issues, pages | <input type="checkbox"/> Language of original document | | | |
| <input checked="" type="checkbox"/> Citation count | <input type="checkbox"/> Correspondence address | | | |
| <input checked="" type="checkbox"/> Source & document type | <input type="checkbox"/> Abbreviated source title | | | |
| <input checked="" type="checkbox"/> Publication stage | | | | |
| <input checked="" type="checkbox"/> DOI | | | | |
| <input checked="" type="checkbox"/> Open access | | | | |

[Select all information](#) Save as preference [Export](#)

[Feedback](#)



Accountfunktionen

Saved lists

Documents Authors Sources

List name

Speichern von Listen & Suchanfragen

Einrichtung von Alerts

- für bestimmte Suchanfragen (Search)
- wenn eine Autorin/ein Autor zitiert wird (Author citation)
- wenn bestimmter Artikel zitiert wird (Document citation)

Help ⓘ





Alerts

About the alerts ⓘ

Search alerts Author citation alerts Document citation alerts

You will receive a search alert each time one of these searches renders new results in Scopus.

 [Set new search alert](#)

| | Saved on | Alert name | Search query | Frequency | Date last run | Actions | Status |
|----|-------------|---|--|------------|--|---|----------|
| 1. | 07 Jul 2023 | Citizen Science Birds | TITLE-ABS-KEY("citizen science" avia* AND NOT aviation) | Every week | 06 Jun 2025 Check for new results |   | Active |
| 2. | 07 Jul 2023 | climate change kelp forest 2017 2024 re | TITLE-ABS-KEY("climate change" "kelp forest*") AND PUBYEAR > 2017 AND PUBYEAR < 2024 AND (LIMIT-TO (DOCTYPE,"re")) | Every week | 03 May 2024 Check for new results |   | Inactive |

Set search alert

×

Name of alert *

citizen science avia aviation

Email address *

alexandra.kwasnicki@kit.edu

Separate email addresses with a semicolon, comma, or space

Frequency

Every week



on

Monday



Cancel

Set search alert

Authors Search

Documents **Authors** Researcher Discovery Organizations

[Search tips](#) 

Search authors using: Author name ORCID Keyword

Enter last name *

Martin-Martin

Enter first name

A.

Enter affiliation name

Universidad de Granada

Search 

2 author results

About Scopus Author Identifier >

Claim your Author Profile

Click on the author's name from the list below to open the Author Profile page, then select the 'Edit profile' button and follow the instructions. [See our FAQs for more details.](#)

Author last name "Martin-Martin", Author first name "A.", Affiliation "Universidad de Granada"

Edit

Show exact matches only

Refine results

Limit to

Exclude

Affiliation

Universidad de Granada (2)

Scopus-basierte Informationen über:

- Publikationen
- Metriken
- Forschungsgebiete
- Co-Autorinnen/Autoren
- Institutionelle Zugehörigkeit

Martín-Martín, Alberto

Universidad de Granada, Granada, Spain • Scopus ID: 56049501000 • 0000-0002-0360-186X [Connect to Mendeley](#)

Show all information

3,036 Citations by 2,599 documents 26 Documents 17 h-index

Set alert Edit profile More

Documents (26) Impact Cited by (2,599) Preprints (15) Co-authors (13) Topics (2) Awarded grants (0)

You can view, sort, and filter all of the documents in search results format.

Export all Save all to list

Sort by Date (newest)

View all references

Article • Open access

The profit route in scholarly publishing: From journals as a business to journals focused on the business. The source of the publishing business: The business of scientific evaluation with bibliometric tools | La ruta de oro de la publicación científica: del negocio de las revistas a las revistas negocio. La fuente del negocio editorial: el negocio bibliométrico de la evaluación científica

Delgado-López-Cozar, E., Martín-Martín, A. Revista Mediterranea De Comunicacion, 2024, 15(2), e26763

Show abstract Full text Related documents

1 Citations

Document & citation trends



Article • Open access

Why are these publications missing? Uncovering the reasons behind the exclusion of documents in free-access scholarly databases

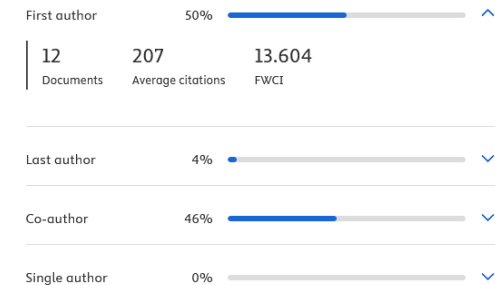
Delgado-Quirós, L., Ortega, J.L., Aguillo, I.F., ... López-Cózar, E.D., Orduña-Malea, E. Journal of the Association for Information Science and Technology, 2024, 75(1), pp. 43-58

Show abstract Full text Related documents

7 Citations

Citation overview Analyze author output

Author Position for 2014 - 2023



Conference Paper

Large coverage fluctuations in Google Scholar: A case study

Martín-Martín, A., López-Cózar, E.D. 18th International Conference on Scientometrics and Informetrics Issi 2021, 2021, pp. 771-781

Show abstract Full text Related documents

0 Citations

Don't miss out on new publications by this author!

Set document alert

Erratum • Open access

Correction to: Google Scholar, Microsoft Academic, Scopus, Dimensions, Web of Science, and OpenCitations' COCI: a multidisciplinary comparison of coverage via citations (Scientometrics, (2021), 126, 1, (871-906), 10.1007/s11192-020-03690-4)

Martín-Martín, A., López-Cózar, E.D., Thelwall, M., Orduña-Malea, E. Scientometrics, 2021, 126(1), pp. 907-908

Show abstract Full text

10 Citations

Show author position details

Researcher Discovery

Documents Authors **Researcher Discovery** Organizations



Researcher Discovery can help you find and connect with researchers from around the globe.

Start by entering keywords that relate to a research area, topic, or interest.

[About Researcher Discovery](#) ⓘ

Enter keywords



Popular searches:

Covid-19 "Public health" "Social psychology" "Artificial intelligence" Cancer AND cell "Machine learning" Heart
"Industry 4.0" "Climate change" Marketing

Suche nach Autorinnen/Autoren, die zu einem
bestimmtem Thema publiziert haben

Researcher Discovery

Matching researchers for:

[About Researcher Discovery](#)

Enter keywords
"citizen science" avia* 

Results based on matching documents since 2021

[Export all results](#)

[About the metrics](#) Sort

| Author information | Number of matching documents | Total citations |
|---|------------------------------|-----------------|
| la Sorte, Frank A. Yale University, United States Preview profile | 6 | 743 |
| Van Doren, Benjamin Mark University of Illinois Urbana-Champaign, United States Preview profile | 5 | 173 |
| Kuria, Anthony Tropical Biology Association, Kenya Preview profile | 4 | 66 |

Refine by

Matching documents from

- This year
- Last 2 years
- Last 3 years

Country

Type country name

- United States
- Kenya
- Australia

Author profile preview

×

la Sorte, Frank A.

Yale University, **United States**

Experience in research: **21+ years**

Year of latest matching document: **2025**

[View full profile](#)

Most contributed topics

2019–2023

Meteorological Radar; Aves; Acoustic Monitoring

Aves; Species Richness; Vegetation

Citizen Science; Decision Making; Environmental Monitoring

Latest publications

Matching documents All documents

Seasonal macro-demography of North American bird populations revealed through participatory science

Socolar, J., Galtbalt, B., ...Dokter, A.M.

Ecography, 2025

Data coverage, biases, and trends in a global citizen-science resource for monitoring avian diversity

La Sorte, F.A., Cohen, J.M., Jetz, W.

Diversity and Distributions, 2024

Organizations Search

Documents Authors Researcher Discovery **Organizations** Search tips ?

Search organizations
Karls →

Eberhard Karls **Universität Tübingen**

Karls **ruher Institut für Technologie**

Karls **ruher Institut für Technologie, Campus Süd**

Karls **ruher Institut für Technologie, Campus Nord**

Suche nach Institutionen: Nutzung von Suchvorschlägen empfehlenswert

Karlsruher Institut für Technologie

Kaiserstraße 12, Karlsruhe, Baden-Württemberg, Germany © 60102538

133.446

Documents ⓘ

16.669

Authors

🔔 Set document alert

✎ Give feedback

New

Documents Structure Collaborators Sustainable Development Goals 2023

133,446 Documents

View by Subject area Source

[Download all](#)

Sort by Document count (high-low) ▾

Subject area Documents

Engineering 21,862

Physics and Astronomy 19,220

Computer Science 15,132

Materials Science 14,387

Chemistry 11,690

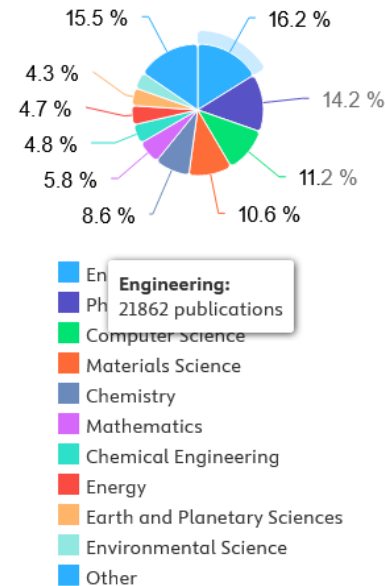
Mathematics 7,833

Chemical Engineering 6,446

Energy 6,376

Earth and Planetary Sciences 5,842

Subject trends



Scopus-basierte Informationen über:

- Dokumente nach Fachgebieten und Quelle
- Organisationshierarchie
- Institutionen, mit denen Angehörige zusammengearbeitet haben
- Sustainable Development Goals

Web of Science, Scopus und Google Scholar

| Google Scholar | Web of Science & Scopus |
|--|---|
| Umfangreiche Datenquelle, größere Abdeckung in Geistes-, Sozial- und Wirtschaftswissenschaften | Stärkerer Fokus auf Natur- und Biowissenschaften |
| Findet große Bandbreite an Publikationstypen | Wenig Vielfalt bei den Publikationstypen (größtenteils Journalbeiträge) |
| Inhalte in vielen Sprachen | Englisch als Primärsprache |
| Auch nicht auf ihre Qualität bewertete Inhalte | Alle Inhalte werden auf Qualität bewertet |
| Nur begrenzte Such- und Filtermöglichkeiten | Tiefgehende Such- und Filtermöglichkeiten |
| Unklares Ranking der Beiträge | Leichte Unterscheidung bei Suche nach Autorennamen |
| | Visuelle Aufbereitung der Ergebnisse möglich, Metriken |

Weitere Workshops, Online Seminare & Selbstlernmaterialien

z.B. zu Zotero, EndNote, JabRef, Web of Science, Google Scholar, Datenkompetenz, Forschungsdaten, Bibliometrie, verschiedenen fachspezifischen Datenbanken und KI



Kontakt: Team Informationskompetenz

infokompetenz@bibliothek.kit.edu



Workshops und Online Seminare
[Termine + Anmeldung](#)



Lernplattform ILIAS (KIT)

[Anmelden](#)

Für HKA und DHBW-KA gibt es ebenfalls Materialien auf ILIAS bzw. Moodle!

Bitte geben Sie uns ein kurzes Feedback!

Link zum Online-Fragebogen:

<http://www.bibliothek.kit.edu/evaluation-veranstaltung.php>



Fragen?

Vielen Dank für Ihre Aufmerksamkeit!

Follow us on Social Media.



Quellen

- Clarivate, 2024. Resources for Librarians and Administrators. Online, verfügbar unter <https://clarivate.libguides.com/librarianresources/promote> . Abgerufen am 25.11.2024.
- Clarivate, 2024. Web of Science. Online, verfügbar unter <https://clarivate.com/webofsciencegroup/solutions/web-of-science/> . Abgerufen am 25.11.2024.
- Clarivate, 2023. Web of Science Help. Online, verfügbar unter <http://webofscience.help.clarivate.com/en-us/Content/home.htm> . Abgerufen am 04.07.2023
- Scopus, 2023. Scopus: Your brilliance, connected Content Coverage Guide. Online, verfügbar unter : <https://www.elsevier.com/products/scopus/content#0-content-coverage> . Abgerufen am 25.11.2024.