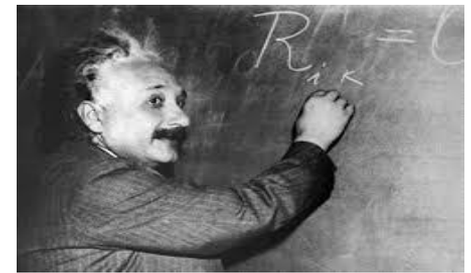




Istituto Zooprofilattico Sperimentale
del Lazio e della Toscana *M. Aleandri*



Publicazioni scientifiche e impatto: open access, citazioni e bibliometrie

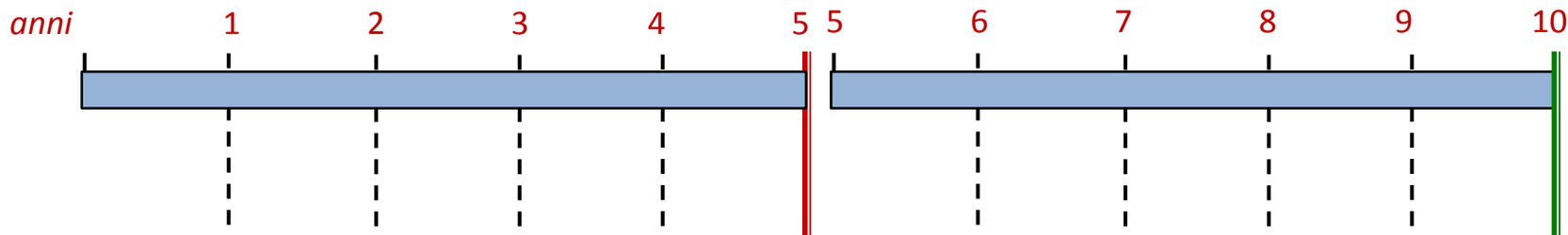
Le nuove bibliometrie in Incites e SciVal



Processo Valutazione Ricercatori

basato su

- Obiettivi annuali (comprensivi di indicatore)
- Obiettivi quinquennali (comprensivi di indicatore)
- Indicatori Bibliometrici Soglia (massimo=6)
- Report Bibliometrico Complessivo per il Panel Scientifico
- Valutazione di un Panel Scientifico



I. Valutazione Annuale

- a. Obiettivi *ordinari* (Scheda di Valutazione Aziendale + Obiettivi di Ricerca misurabili)
- b. Obiettivi *di ricerca* ad alta significatività scientifica e ad alto rischio

Una valutazione negativa negli obiettivi ordinari o il mancato raggiungimento dell'obiettivo sfidante per almeno 3 anni consecutivi comporta la risoluzione del contratto.

II. Valutazione per Idoneità passaggio al 2° quinquennio

III. Valutazione per Idoneità immissione in ruolo SSN

Indicatori Bibliometrici Soglia

Proposte

- A. Field Weight Citation Impact (FWCI) (Elsevier)
- B. % pubblicazione nelle riviste Top Journal 10% del JCR(Elsevier)
- C. % Documenti Citati (Clarivate)
- D. Average Publication Percentile (Clarivate)
- E. % Pubblicazioni nel primo e secondo quartile del JCR (Clarivate)
- F. % collaborazioni nazionali ed internazionali (Clarivate / Elsevier)**

La possibile ridondanza dei sistemi di valutazione è stata considerata nella scelta degli indicatori tenendo conto della diversità di base dei dati

Indicatori Bibliometrici Soglia

- Gli indicatori proposti sono calcolati da due sistemi diversi (Incite e SciVal) scelti a seconda di quelli più favorevoli al ricercatore e individuati utilizzando i codici Orcid (sistemi gestibili dal ricercatore)
- Gli indicatori soglia fanno riferimento alla **media nazionale** e sono valutati sia per **l'area di medicina/veterinaria** nel suo insieme sia **nell'area specifica (secondo la classificazione internazionale utilizzata nei sistemi bibliometrici)** selezionata dal ricercatore **6 mesi prima** della valutazione
- Per il superamento degli indicatori soglia la valutazione è effettuata sia globalmente per i 5 anni che singolarmente per almeno uno degli ultimi 3 anni del quinquennio
- Il valore soglia è pari alla media nazionale per la valutazione per ingresso nel SSN ed è ridotto del **30% per la valutazione d'idoneità**
- Per il superamento della soglia si considera il valore più favorevole tra l'area medicina/veterinaria e l'area specifica



Istituto Zooprofilattico Sperimentale
del Lazio e della Toscana M. Aleandri



Tre uomini e una gamba





https://www.corriere.it/cronache/19_settembre_11/i-professori-si-citano-soli-cosi-si-gonfia-ricerca-c471954a-d4cf-11e9-8dcf-5bb1c565a76e.shtml



sky Q

Sky Calcio



7 partite su 10 ogni giornata

16 big match su 20 a stagione

Verifica le partite trasmesse da Sky su sky.it



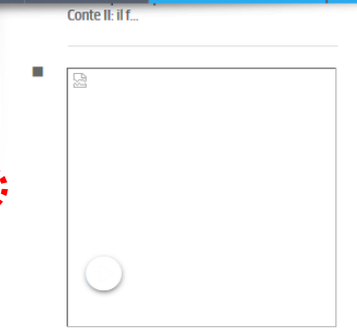
bibliometriche» e guadagnarsi l'Abilitazione Scientifica Nazionale indispensabile per il reclutamento e la promozione, ha dato vita a un fenomeno abnorme.

«**A dispetto dei pesanti tagli ai finanziamenti e al personale**», dice lo studio dei tre docenti, «la ricerca italiana ha compiuto una specie di miracolo: il suo impatto, misurato in termini di citazioni e produttività, non solo non è diminuito, ma è addirittura aumentato. Nel 2012, in termini d'impatto citazionale pesato (field-weighted citation impact), non solo le pubblicazioni italiane hanno superato quelle statunitensi ma l'Italia è salita al secondo posto nella classifica dei Paesi G8, appena dietro al Regno Unito. Di questo passo, secondo uno studio commissionato dal governo britannico l'Italia finirà per scalzare la Gran Bretagna dal primo posto. Anche Nature, in un recente editoriale, ha riconosciuto il continuo miglioramento della performance italiana, nonostante il basso livello di spesa pubblica in ricerca e sviluppo, ampiamente al di sotto della media europea».

L'ultimo Annuario Scienza Tecnologia e Società di Observa curato da Giuseppe Pellegrini e Barbara Saracino conferma: nel panorama mondiale per gli investimenti in ricerca e sviluppo in percentuale sul Pil, il nostro paese arranca. La classifica, influenzata anche dal peso del comparto militare, vede in testa Israele col 4,3% e noi al 27° posto con l'1,3%, quota quasi dimezzata rispetto quella media dell'Ocse (2,3%) e nettamente più bassa di quella dell'Unione europea pari al 1,9%. Numeri che si rispecchiano nella percentuale di ricercatori nel settore R&S: ogni 1000 occupati ce ne sono 17,4 in Israele, 14,9 in Danimarca, 14,4 in Svezia, 8,1 nella Ue a 28 e 5,1 da noi.

Sia chiaro: la quota di scienziati italiani che riescono a ottenere finanziamenti internazionali alla ricerca è altissima. A dispetto di quanto spendono (poco) lo Stato, le università e le imprese, i nostri giovani sono storicamente ai primissimi posti a livello mondiale. Ed è giusto che l'Italia vada orgoglioso di loro. Quella delle citazioni, però, è un'altra faccenda. Denunciata già cinque anni fa, ad esempio, da Francesco Margiocco. Che su Il Secolo XIX raccontò il caso di una piccola casa editrice che aveva esagerato nelle autocitazioni al punto di spingere «il colosso Thomson Reuters che, fra l'altro, stila ogni anno l'elenco delle riviste scientifiche più prestigiose» a radiare per un anno tre pubblicazioni mediche.

FWI



Agibilità, verifiche antisismiche, solai non sicuri: l'indag...



Senza motivo picchia 2 donne nel sottopasso della stazione a...



Scopri di più

Sky Calcio



1 partita a giornata anche in 4K HDR

Verifica le partite trasmesse da Sky su sky.it

SOLO ONLINE: PROMOZIONE DEDICATA



Offerta del mese: leggi il sito senza limiti 1€ al mese per 6 mesi

ABBONATI ORA

Sei già abbonato? Fai Login >>

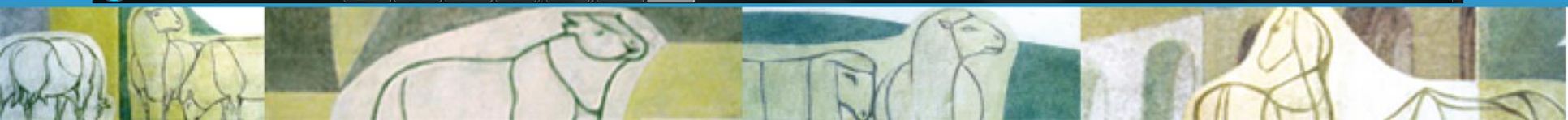




simulazione ROMA soglie ANONIMO - Microsoft Excel (Attivazione del prodotto non riuscita)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O		
n. pubblicazioni	scopus ID	ricamatore	source SCIVAL		source INCITES						source SCIVAL		SCOPUS	PUC	GRANT	AREA
			FWCI	% TOP JOURNAL 10%	% CITED	AVERAGE PERCENTILE	% 1 Quartile	% 2 Quartile	% Coll. Internaz.	% Coll. nazionali	H-INDEX					
3	10		6,17	100%	100%	6,56%	100%	0%	100,00%	0%	8	si (2P)			veterinary	
4	3		3,65%	100%	100%	63,32%	0%	0%	100%	0%	2	no			agricultural...	
5	5		4,42%	50%	0,00%	100,00%	100%	0%	0%	50%	2	si (1P; 4 C)			agricultural...	
6	2		0,00%	0,00%	0%	100,00%	0%	0%	0%	100%	1	si (1u)			no field	
7	12		0,85	75,00%	0%	63,66%	0%	0%	38%	0%	4	si (&P;2C)			veterinary	
8	10		1,66%	100%	100%	39,51%	50%	50%	0%	100,0%	5	si (2P;2C)			veterinary	
9	13		1,3%	100%	100%	54,70%	100%	0%	100%	50%	5	si (2P;3C)			biochemistry...	
10	13		1,08%	50%	66,67%	63,80%	0%	0%	0,0%	0%	8	no			agricultural...	
11	6		2,06%	100%	100%	40,14%	0%	0%	0%	0%	2	si (4P;4C)			biochemistry	
12	7		1,87%	100%	100%	20,13%	100%	0%	0%	0%	4	no			biochemistry	
13	12		1,12%	0,00%	33,3%	92,55%	33,3%	0%	0%	75,0%	3	si (1P)			veterinary	
14	4		1,11%	50%	100%	24%	100%	0%	0%	25%	2	si(1p;2c;2u)			no filter	
15	12		1,85%	67%	67%	62,01%	67,67%	33,33%	16,70%	50,00%	4	si (1P)			veterinary	
16	4		0,99%	0%	100%	39,74%	0%	0%	100%	0%	3	si (2P)			immunology/chemistry/agric	
17	4		2%	100%	50%	66,26%	100%	0%	0%	0%	1	si (1P)			agricultural...	
18	4		1%	0%	100,00%	8,97%	0%	0%	0%	0%	2	si (1P)			veterinary	
19	3		2,40%	100%	33,30%	79,91%	100%	0%	33%	0%	2	si (1U)			agricultural/biochemistry	
20	3		1,04%	0%	50%	64,75%	0%	0%	0%	0%	1	no			agricultural	
21	1		0,99%	0%	100%	39,74%	0%	0%	0%	100%	1	no			agricultural.../immunology/ct	
22	6		0,98%	0,00%	50%	84,93%	0,00%	100,00%	50,00%	50,00%	2	si (1P)			veterinary	
23			indicatore soglia A		indicatore soglia B		indicatore soglia C		indicatore soglia D		indicatore soglia E		indicatore soglia F		indicatori bibliometrici soglia GR per accesso a ricerca finalizzata (*) valore insufficiente	
24																
25			1,06%	24,22%	38,62%	80,85%	34,38%	20,42%	31,64%	11,13%						
26																
27																
28																
29																
30																
31																
32																
33																
34																
35																
36																
37																

perugia 2013-2018 2013-2018 + soglie 2016-2018 veterinary altro





The screenshot shows the InCites web application interface. At the top, there is a navigation bar with the InCites logo and the tagline "Calibrate Your Strategic Research Vision". The main content area is titled "Explore InCites Data" and includes a sub-header "Create dynamic tables and graphs based on your needs." Below this, there are six interactive tiles representing different data categories: People, Organizations, Regions, Research Areas, Journals, Books, Conference Proceedings, and Funding Agencies. Each tile contains a representative icon. At the bottom of the interface, there is a section for "InCites System Reports" which features four report cards: Researcher Report, Local Journal Utilization Report, Research Performance, and Collaborations. The interface is displayed within a browser window with multiple tabs open, and the Windows taskbar is visible at the bottom.





Browser tabs: (99+) Libero Mail - Posta, Posgrados Virtuales STAN: Log, averiguar - Traduzione in ingl..., Bibliosan - Le Biblioteche in rete d..., InCites

Address bar: <https://incites.clarivate.com/#/explore/0/person//>

Search:

Filters sidebar:

- with ESCI
- Entity Type:
- Time Period: Min: 2010, Max: 2019
- Filters: [Clear Filters](#)
- Buttons: [Filters](#), [Thresholds](#)
- Hide unapplied
- By Attributes
 - Person Name or ID
 - Name Unique ID
 -
 - Affiliated Organization
 - Location
- By Research Network
 - Collaborations with People
 - Collaborations with Organizations
 - Collaborations with Locations
- By Research Output
 - Document Type
 - Research Area
 - Journal
 - Open Access

[Update Results](#)

Main content area: Furst, Peter

Search results: Search 1 results... [Benchmarks](#)

Name	Rank	Affiliation	Web of Science Documents	% Docs Cited	Times Cited	Category Normalized Citation Impact
[Empty table body]						

Windows taskbar: 10:53 09/09/2019





Browser tabs: (99+)Libero Mail - Posta, Posgrados Virtuales STAN: Log, averiguar - Traduzione in ingl..., Bibliosan - Le Biblioteche in rete di..., InCites

Address bar: <https://incites.darivare.com/#/explore/0/person/>

Search:

Filters sidebar:

- with ESCI
- Entity Type: **People**
- Time Period: Min: 2010, Max: 2019
- Filters: [Clear Filters](#)
- Hide unapplied
- By Attributes
 - Person Name or ID
 - Name Unique ID
 - Name:
 - Umberto
 - Scaramozzino, N
 - Scaramozzino, N.
 - Scaramozzino, Natale
 - Scaramozzino, P
 - Scaramozzino, P.
 - Scaramozzino, P. L.
 - Scaramozzino, Paola
 - Scaramozzino, Pasquale
- By Research Output
 - Document Type
 - Research Area
 - Journal

Update Results

Main content area: Furst, Peter

Search results: Search 1 results... [Benchmarks](#)

Name	Rank	Affiliation	Web of Science Documents	% Docs Cited	Times Cited	Category Normalized Citation Impact
------	------	-------------	--------------------------	--------------	-------------	-------------------------------------

Windows taskbar: 10:54 09/09/2019





Browser tabs: (99+) Libero Mail - Posta, Posgrados Virtuales STAN: Log, averiguar - Traduzione in ingl..., Bibliosan - Le Biblioteche in rete d..., InCites

Address bar: <https://incites.darivate.com/#/explore/0/person/?queryDataCollection=ESCI>

Search: bibliosan

Navigation: Analytics, Dashboard, My Organization

Buttons: New Tile, Save Tile

New Tile

Documents: 16

Tile Settings

Dataset: InCites Dataset

Person Name or ID: Scaramozzino, Paola

Location: ITALY

Time Period: 2010-2019

with ESCI

Entity Type: People

Time Period: Min: 2010 Max: 2019

Filters [Clear Filters](#)

Filters **Thresholds**

Hide unapplied

By Attributes

- Person Name or ID
- Affiliated Organization
- Location

By Research Network

- Collaborations with People
- Collaborations with...

[Update Results](#)

Global Baseline

26,595,963.00

Baseline for All Items

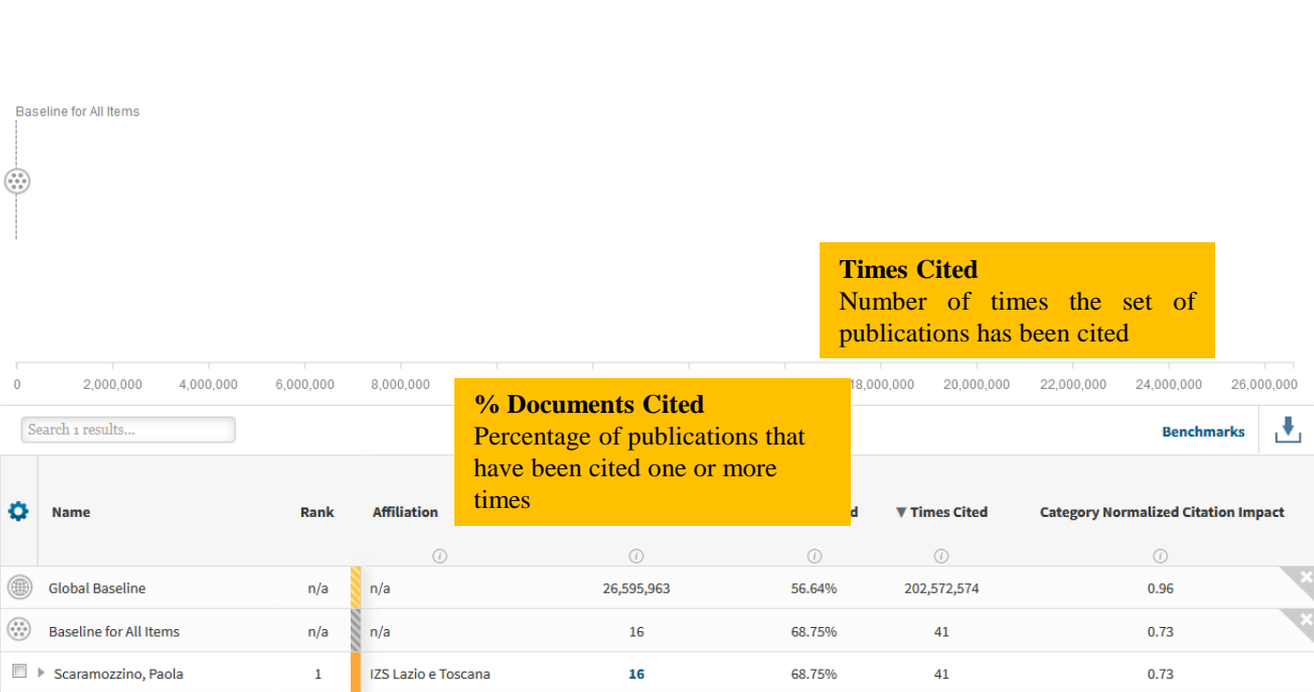
InCites dataset updated Aug 27, 2019. Includes Web of Science content indexed through Aug 2, 2019.

Taskbar: 10:57 09/09/2019





- By Affiliations
 - Person Name or ID
 - Affiliated Organization
 - Location
 - By Research Network
 - Collaborations with People
 - Collaborations with Organizations
 - Collaborations with Locations
 - By Research Output
 - Document Type
 - Research Area
 - Journal
 - Open Access
 - Publisher
 - Funding Agency
- Update Results



Times Cited
Number of times the set of publications has been cited

% Documents Cited
Percentage of publications that have been cited one or more times

Category Normalized Citation Impact
Citation impact (citations per paper) normalized for subject, year and document type

Tell us what you think. Help us improve the Next



Filters [Clear Filters](#)

- Filters
 - Hide unapplied
 - ▼ By Attributes
 - ▶ Schema
 - ▶ Research Area
 - ▼ By Research Network
 - ▶ Collaborations with People
 - ▶ Collaborations with Organizations
 - ▶ Collaborations with Locations
 - ▼ By Research Output
 - ▶ Person Name or ID
 - ▶ Organization Name
 - ▶ Location
 -
 - ▶ Journal
 - ▶ Document Type
 - ▶ Open Access
 - ▶ Publisher
 - ▶ Funding Agency
-



VETERINARY SCIENCES
4,138,231

1 matches (of 1 results) [Benchmarks](#)

Name	Rank	Web of Science Documents	Category Normalized Citation Impact	▼ Times Cited	% Docs Cited
<input type="checkbox"/> ▶ VETERINARY SCIENCES	1	408,058	1	4,138,231	66.55%

InCites dataset updated Aug 27, 2019. Includes Web of Science content indexed through Aug 2, 2019.





Browser tabs: averiguar - Traduzione in ingl... | Bibliosan - Le Biblioteche in rete d... | InCites

Address bar: <https://incites.darivate.com/#/explore/0/subject/>

Search: cortili del tango

Left sidebar:

- Tile Settings**
- Dataset**
InCites Dataset
- with ESCI
- Entity Type**
Research Areas
- Time Period**
Min: 2016 Max: 2018
- Filters** [Clear Filters](#)
- Hide unapplied
- By Attributes**
 - Schema
 - Research Area
 - ve|
 - BIODIVERSITY CONSERVATION
 - DEVELOPMENT STUDIES
 - DEVELOPMENTAL BIOLOGY
 - INTEGRATIVE & COMPLEMENTARY MEDICINE
 - Planning & Development
 - PSYCHOLOGY, DEVELOPMENTAL
 - REPRODUCTIVE BIOLOGY
 - VETERINARY SCIENCES
 - Person Name or ID
 - Name Unique ID
 - Name
- [Update Results](#)

Main content area: No available values

Taskbar: Windows 10 icons, system tray showing 14:36 09/09/2019





Browser tabs: averiguar - Traduzione in inglese, Bibliosan - Le Biblioteche in rete, InCites

Address bar: https://incites.clarivate.com/#/explore/0/subject//

Search: cortili del tango

Left sidebar filters:

- Research Area: VETERINARY SCIENCES
- By Research Network
 - Collaborations with People
 - Collaborations with Organizations
 - Collaborations with Locations
- By Research Output
 - Person Name or ID
 - Name (selected)
 - Unique ID
 - Organization Name
 - Location: ITALY
 - Journal
 - Document Type
 - Open Access
 - Publisher
 - Funding Agency

Update Results

Main content area: VETERINARY SCIENCES 27

Search results: veterinary 1 matches (of 1 results)

Name	Rank	Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Docs Cited
Global Baseline	n/a	8,245,182	0.98	27,615,170	52.02%
Baseline for All Items	n/a	2	3.95	27	50%
VETERINARY SCIENCES	1	2	3.95	27	50%

Summary: 27,615,170 (Globe icon), 27 (Network icon)

Benchmarks icon

InCites dataset updated Aug 27, 2019. Includes Web of Science content indexed through Aug 2, 2019.

Tell us what you think.

Help us improve the Next Generation of InCites by providing your feedback! [Click Here](#)





Browser tabs: averiguar - Traduzione in inglese, Bibliosan - Le Biblioteche in rete de, InCites

Address bar: <https://incites.clarivate.com/#/explore/0/subject//>

Search: cortili del tango

Navigation: Piu' visitati, <http://www.preview.p...>, Come iniziare, Pew Research Center, Library Connect, SBM, Wikipedia:Risorse di i..., The Scholar, ACG Enterprise

Left sidebar filters:

- Research Area
 - VETERINARY SCIENCES
- By Research Network
 - Collaborations with People
 - Collaborations with Organizations
 - Collaborations with Locations
- By Research Output
 - Person Name or ID
 - Name Unique ID
 - Name: Battisti, Antonio
 - Organization Name
 - Location
 - ITALY
 - Journal
 - Document Type
 - Open Access
 - Publisher
 - Funding Agency

Update Results

Manage Indicators [Close]

Selected Indicators (6) | Browse Indicators

- Productivity
- Impact
- Collaboration
- Other

Search Indicators: or [Restore Defaults](#) [Cancel] [Done]

Background data table:

Impact	Times Cited	% Docs Cited
27,615,170	27	52.02%
27		50%
27		50%

Footer: Tell us what you think. Help us improve the Next Generation of InCites by providing your feedback! [Click Here](#)





Visualizzare i dati

The screenshot shows the InCites 'New Title' configuration window. A dropdown menu is open, listing various document metrics and categories. A green arrow points to the 'Time Cited' option.

- Time Cited
- % Documents Cited
- Average Percentile
- % Documents in Top 1%
- % Documents in Top 10%
- Category Normalized Citation Impact

The screenshot shows the InCites search results for 'veterinary'. A table displays performance metrics for different categories. A green arrow points to the 'Name' column header.

Name	Rank	Times Cited	% Docs Cited	% Documents in Top 1%	% Documents in Top 10%	% Highly Cited Papers	Documents in Q3 Journals	Documents in Q4 Journals	Average Percentile
Global Baseline	n/a	27,615,170	52.02%	0.97%	8.41%	0.6%	9,689	8,356	68.14
Baseline for All Items	n/a	27	50%	50%	50%	0%	0	0	50.23
VETERINARY SCIENCES	1	27	50%	50%	50%	0%	0	0	50.23





Enhance visibility!

<http://libguides.library.uu.nl/c.php?g=202119&p=1329951#11503024>

ACTIONS TO ENHANCE YOUR VISIBILITY

There are many things you can do to enhance the visibility of your research:

- Analyse who is using your research and through which channels
- Avoid journals that are not well-indexed
- Create an ORCID
- Blog and tweet selectively on your research topics
- Deposit your publications in the university repository
- Produce a short video pitch on your main research topic
- Publish Open Access
- Share an early version of your paper as pre-print (ArXiv, bioRxiv, preprints.org, Cognet, RepEc, SSRN, PeerJ Preprints etc.)
- Share your data (FigShare, Dutch Dataverse network etc.)
- Upload full text of your papers to your researcher profiles or your own website
- Use a stable and full author name and affiliation
- Use research profiles to unambiguously link publications to you

METRICS IN SCOPUS

Author metrics

Open [Scopus](#) and search your name using the 'Search author'-tab. Select your name from the results list and scroll down to 'Research' to see various metrics like citations and h-index. You can click on 'View Author Evaluator' or 'View h-graph' to see a visual representation of author metrics.

Tip: In calculating metrics, Scopus only uses data going back to 1995.

Tip: Are there errors in your Scopus listing, e.g. missing documents or multiple author listings (b/c of spelling variants)? You can request changes to be made by clicking 'Request author detail corrections' at the top of the page with author information.

Article metrics

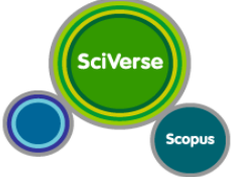
Open [Scopus](#) and search an article or a subject using the 'Document search'-tab. In the results list, the number of citations the article has received is visible in the last column ('Cited by'). Click on this number to see a list of citations; on this page, there is also the option to click 'Analyze results' (top of page) to see a visual representation of article metrics.

Tip: In calculating metrics, Scopus only uses data going back to 1995.

Institutional metrics

Open [Scopus](#) and search your affiliation using the 'Affiliation search'-tab. In the results list, click on your organization to get an overview of collaborating institutions, subject areas and journal in which your organization has published. To view citation information on all papers from your affiliation, click on the number of documents from your affiliation. In the following screen you can limit these to specific years. At the top of the results lists, tick the checkbox to select all documents (use the dropdown menu to select all documents instead of the current page) and then press 'View citation overview' to view citation information on these documents.

NB. Comprehensive institutional metrics are available from Elsevier's separate product [SciVal](#).





Web of Science Group Info Clarivate **ITALIA**

L'INFO POINT DI CLARIVATE ANALYTICS IN ITALIA

Prossimi Eventi

- ISSI 2019**
2-5 Settembre 2019 - Roma - Università La Sapienza
- WEB OF SCIENCE DATA FORUM**
10 settembre 2019 - Humboldt Universität zu Berlin
- TRAINING**
Tutti i prossimi webinar - Settembre

NOVITA'

- Academic Ranking of World Universities (ARWU)**
Live the 2019 Edition
- GLOBAL RANKING OF ACADEMIC SUBJECTS (GRAS) 2019**
- BIOSIS SURVEY**
Condividi i tuoi commenti con il nostro team di sviluppo prodotto
- ZOOLOGICAL RECORD SURVEY**
Condividi i tuoi commenti con il nostro team di sviluppo prodotto
- I NOMI DELLE ISTITUZIONI ITALIANE SONO ORA UNIFICATI IN PUBLONS**
- MASTER JOURNAL LIST BETA**
- INIZIATIVA EARLY ACCESS**
- ABILITA LA DIRETTA INTEGRAZIONE DI KOPERNIO IN WEB OF SCIENCE**
- 2019 JOURNAL CITATION REPORTS**

INFORMAZIONI

I NOMI DELLE ISTITUZIONI ITALIANE SONO ORA UNIFICATI IN PUBLONS
<https://publons.com/institution/>

Publons aiuta le istituzioni a dimostrare la loro influenza fornendo prove delle attività di peer review e dei contributi editoriali dei loro ricercatori.

- Aumenta la visibilità della tua istituzione e la sua ricercabilità come centro di eccellenza.
- Quantifica i contributi della tua istituzione nel publishing globale.

I nomi delle istituzioni italiane sono ora unificati in Publons!
I nomi unificati (organization-enhanced) si trovano su tutte le nostre piattaforme: Web of Science, InCites e Publons.

I NOMI DELLE ISTITUZIONI ITALIANE SONO ORA UNIFICATI IN PUBLONS
<https://publons.com/institution/>

Approfitta di questa opportunità per aumentare la visibilità della tua istituzione!
Aggiorna il profilo Publons della tua istituzione (logo, sito web, descrizione)

Nel caso le informazioni non siano esaustive e/o non presenti non esitare a contattare i tuoi punti di riferimento in Italia: Adriana FILIP adriana.filip@clarivate.com e Massimiliano CARLONI massimiliano.carloni@clarivate.com.



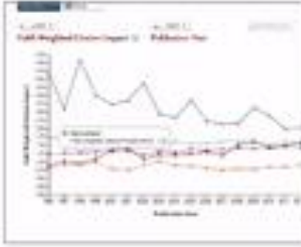
SciVal

ELSEVIER Elsevier Research Intelligence

SciVal in a nutshell

SciVal offers quick, easy access to the research performance of 220 nations and 7,500 research institutions worldwide, and groups of institutions

-  **Visualize research performance**
Ready-made-at a glance snapshots of any selected entity
-  **Benchmark your progress**
Flexibility to create and compare any research groups
-  **Develop collaborative partnerships**
Identify and analyze existing and potential collaboration opportunities
-  **Analyze research trends**
Analyze research trends to discover the top performers and rising stars





The core of SciVal is based on **output and usage data from Scopus**, the world's largest abstract and citation database for peer-reviewed publications

SciVal uses *Scopus* data **from 1996 to current date**, which covers over 48 million records

SciVal receives a weekly update of new data from Scopus and due to processing times this means SciVal is typically 3 weeks behind Scopus





La **bibliometria**, utilizza tecniche **matematiche e statistiche** per analizzare i modelli di distribuzione delle pubblicazioni e per esplorare **l'impatto** entro le comunità scientifiche

È collocata entro un contesto più ampio di **scientometria**, la scienza per la misura e l'analisi della scienza

BIBLIOMETRIA: applicazione della matematica e di metodi statistici ai **prodotti della comunicazione** (testi, libri, articoli, bibliografie)

SCIENTOMETRIA: applicazione della matematica e dei metodi statistici ai prodotti della comunicazione scientifica e tecnologica finalizzata ad **accertare il contributo** relativo di scienziati, istituzioni, nazioni al progresso delle conoscenze





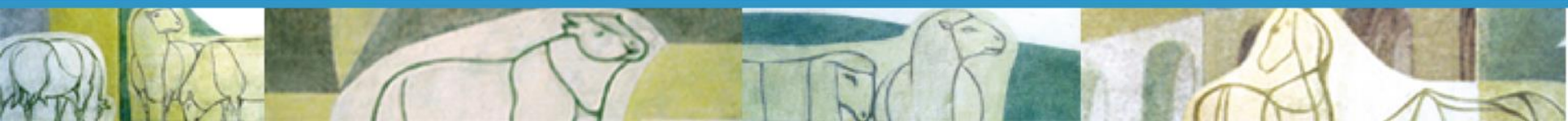
INFORMETRICA: studio degli aspetti quantitativi dell'informazione in qualunque forma (non solo informazione registrata in libri, articoli, etc.) e presso qualunque gruppo sociale (non solo scienziati)

WEBMETRICA (CYBERMETRICA, NETMETRICA): estensione dei metodi biblio-sciento-informetrici ai flussi informativi che si materializzano sulla rete Internet (non solo Web, ma anche posta elettronica, ftp, reti p2p)





Istituto Zooprofilattico Sperimentale
del Lazio e della Toscana *M. Aleandri*





Welcome to SciVal



Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries and Groups of Researchers.

[Go to Overview >](#)



Benchmarking

Compare and benchmark your Institution to other Institutions, Researchers and Groups of Researchers using a variety of metrics.

[Go to Benchmarking >](#)



Collaboration

Explore the collaboration network of both your Institution and other Institutions.

[Go to Collaboration >](#)



Trends

Get the current scientific trends to determine a new research strategy, find collaboration opportunities and rising stars.

[Go to Trends >](#)



Reporting

Create rich Reports specifically tailored to support your institution's distinct research strategy.

[Go to Reporting >](#)

New in this release

Quick guide to SciVal

Tweets by @SciVal

[Follow @SciVal](#)



Istituto Zooprofilattico Sperimentale
del Lazio e della Toscana *M. Aleandri*





> Deselect all Hide tags X

Institutions and Groups

- Experimental Zooprophyllactic Institute of Abruzzo and Molise "G. Caporale"
- Experimental Zooprophyllactic Institute of Lazio and Toscana
- Experimental Zooprophyllactic Institute of Lombardia and Emilia Romagna "Bruno Ubertini"
- University of Hohenheim

Find existing institution or group experim|

- Experimental Zooprophyllactic Institute of Lombardia and Emilia Romagna "Bruno Ubertini"
- Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna
- Experimental Zooprophyllactic Institute of Piedmont, Liguria and the Aosta Valley
- Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta
- Experimental Zooprophyllactic Institute of Puglia and Basilicata
- Istituto Zooprofilattico Sperimentale della Puglia e della Basilicata

Benchmarking

2016 to 2019 no subject area filter selected ASJC

Data sources

Table Chart

+ Add to Reporting Export

Metric 1

Scholarly Output

Metric 2

Publication Year

Metric 3

+ Add metrics

Metrics will replace Publication Year

Scholarly Output

Entity	2016	2017	2018	2019
Experimental Zooprophyllactic Institute of Abruzzo and Molise "G. Caporale"	74	67	82	41
Experimental Zooprophyllactic Institute of Lazio and Toscana	36	28	49	35
Experimental Zooprophyllactic Institute of Lombardia and Emilia Romagna "Bruno Ubertini"	87	96	88	40

View list of Scopus Sources for the selected Researchers and Groups

Metrics details





Benchmarking

2016 to 2019 no subject area filter selected [Data sources](#)

no filter selected

- > Agricultural and Biological Sciences
- > Arts and Humanities
- > Biochemistry, Genetics and Molecular Biology
- > Business, Management and Accounting
- > Chemical Engineering
- > Chemistry
- > Computer Science
- > Decision Sciences
- > Dentistry
- > Earth and Planetary Sciences

Entity ↑

Entity	2016	2017	2018	2019
Experimental Zooprofilattico Institute of Abruzzo and Molise "G. Caporale"	016			
Experimental Zooprofilattico Institute of Lazio and Toscana	74	67	82	41
Experimental Zooprofilattico Institute of Lombardia and Emilia Romagna "Bruno Ubertini"	36	38	49	35
Experimental Zooprofilattico Institute of Piedmont, Liguria and the Aosta Valley	87	96	88	40
Experimental Zooprofilattico Institute of Puglia and Basilicata	55	62	66	40
Experimental Zooprofilattico Institute of Sicily "A. Mirri"	34	29	26	26
Experimental Zooprofilattico Institute of Sardinia	17	27	26	21

[+ Add to Reporting](#) [Export](#)

[+ Add metrics](#)
Metrics will replace Publication Year



Research Metrics Guidebook | SV SciVal - Benchmarking

https://www.scival.com/benchmarking/analyse

SciVal Overview **Benchmarking** Collaboration Trends Reporting My SciVal Scopus

2016 to 2019 Veterinary

Institutions and Groups

- Experimental Zooprofilattico Institute of Abruzzo and Molise "G. Caporale"
- Experimental Zooprofilattico Institute of Lazio and Toscana
- Experimental Zooprofilattico Institute of Lombardia and Emilia Romagna "Bruno Ubertini"
- Experimental Zooprofilattico Institute of Piedmont, Liguria and the Aosta Valley
- Experimental Zooprofilattico Institute of Puglia and Basilicata
- Experimental Zooprofilattico Institute of Sardinia
- Experimental Zooprofilattico Institute of Sicily "A. Mirri"
- Experimental Zooprofilattico Institute of Southern Italy
- Experimental Zooprofilattico Institute of ...

Scholarly Output

Metric 2

Publication Year

Scholarly Output

The number of publications of a selected entity. Learn more about this metric

Include:

- All publication types
- Articles only
- Articles and conference papers
- Articles and reviews
- Articles, reviews and conference papers
- Articles, reviews, conference papers, books and book chapters
- Books and book chapters
- Conference papers only

Choose metric

16:01 17/09/2019



The screenshot displays the SciVal Benchmarking interface. The browser address bar shows the URL <https://www.scival.com/benchmarking/analyse>. The page title is "SciVal" and the navigation menu includes "Overview", "Benchmarking", "Collaboration", "Trends", "Reporting", "My SciVal", and "Scopus".

The main content area is titled "Scholarly Output" and is filtered for the period "2016 to 2019" and the field "Veterinary". A table lists various institutions, with the first one selected: "Experimental Zooprofilattico Institute of Abruzzo and Molise 'G. Caporale'".

A red dashed circle highlights the "Viewed" metric in the "Metric 2" dropdown menu. The "Viewed" menu is open, showing options: "View Count", "Outputs in Top Views Percentiles", "Views per Publication", "Field-Weighted Views Impact", "Cited", "Economic Impact", "Societal Impact", "Awarded Grants", and "Publication Year".

The "Field-Weighted Views Impact" sub-menu is also visible, providing a description: "The ratio of views relative to the expected world average for the subject field, publication type and publication year. Source: Scopus data, up to 31 Aug 2019. Learn more about this metric". It includes options for "All publication types" (selected), "Articles only", "Articles and conference papers", "Articles and reviews", "Articles, reviews and conference papers", "Articles, reviews, conference papers, books and book chapters", "Books and book chapters", and "Conference papers only".

The bottom of the screen shows the Windows taskbar with various application icons and the system clock displaying "16:03 17/09/2019".





Research Metrics Guidebook | x SV SciVal - Benchmarking x +

https://www.scival.com/benchmarking/analyse

SciVal Overview **Benchmarking** Collaboration Trends Reporting My SciVal Scopus

2016 to 2019 Veterinary

Institutions and Groups

- Experimental Zooprofilattico Institute of Abruzzo and Molise "G. Caporale"
- Experimental Zooprofilattico Institute of Lazio and Toscana
- Experimental Zooprofilattico Institute of Lombardia and Emilia Romagna "Bruno Ubertini"
- Experimental Zooprofilattico Institute of Piedmont, Liguria and the Aosta Valley
- Experimental Zooprofilattico Institute of Puglia and Basilicata
- Experimental Zooprofilattico Institute of Sardinia
- Experimental Zooprofilattico Institute of Sicily "A. Mirri"
- Experimental Zooprofilattico Institute of Sicily "A. Mirri"
- Experimental Zooprofilattico Institute of Sicily "A. Mirri"

Scholarly Output

Metric 1 Metric 2 Metric 3

Field-Weighted Views Impact

Entity

- Experimental Zooprofilattico Institute of Abruzzo and Molise "G. Caporale"
- Experimental Zooprofilattico Institute of Lazio and Toscana
- Experimental Zooprofilattico Institute of Lombardia and Emilia Romagna "Bruno Ubertini"
- Experimental Zooprofilattico Institute of Piedmont, Liguria and the Aosta Valley
- Experimental Zooprofilattico Institute of Puglia and Basilicata
- Experimental Zooprofilattico Institute of Sardinia
- Experimental Zooprofilattico Institute of Sicily "A. Mirri"

Collaboration Published Viewed Cited Economic Impact Societal Impact Awarded Grants Publication Year

Views Count Outputs in Top Views Percentiles Views per Publication Field-Weighted Views Impact

Outputs in Top Views Percentiles

The number of publications of a selected entity that are highly viewed, having reached a particular threshold of views received. [Learn more about this metric](#)

Show as field-weighted

Show the outputs in top:

1% 5% 10% 25%

Show as:

Percentage Total value

Include:

All publication types Articles only Articles and conference papers Articles and reviews Articles, reviews and conference papers Articles, reviews, conference papers.

Choose metric

View list of Scopus Sources for the selected Research

16:05 17/09/2019





Research Metrics Guidebook | x SV SciVal - Benchmarking x +

https://www.scival.com/benchmarking/analyse

SciVal Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus 2

Add metrics

Type to filter 15 table columns available

Available metrics

- Patent-Cited Scholarly Output
Types of publications included: all.
Patent office: all.
- Publications in Top Journal Percentiles (%)**
SNIP. Types of publications included: all.
The percentage of the Publications in Top Journal Percentiles is calculated using only the publications that have a CiteScore Percentile, SNIP, or SJR value.
- Scholarly Output
Types of publications included: all.
- Scopus Source Title Count
Types of publications included: all.
- Subject Area Count
Scopus Subject Classification Count: Main categories. Types of publications included: all.

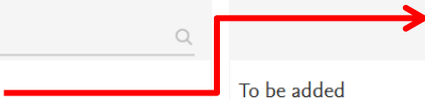
To be added

- Field-Weighted Citation Impact
Types of publications included: all. Self-citations included: yes.
- Outputs in Top Citation Percentiles (%)
Types of publications included: all. Self-citations included: yes. Field-weighted: yes.
- Outputs in Top Views Percentiles (%)
Types of publications included: all. Field-weighted: yes.
- Publications in Top Journal Percentiles (%)
SNIP. Types of publications included: all.
The percentage of the Publications in Top Journal Percentiles is calculated using only the publications that have a CiteScore Percentile, SNIP, or SJR value.

Apply settings to these metrics (if applicable). Individual changes can be done in the table view.

Show as field-weighted | Include self-citations | | Show as: Percentage Total value

Add metrics >





Research Metrics Guidebook | x SV SciVal - Benchmarking x +

https://www.scival.com/benchmarking/analyse

Più visitati http://www.preview.p... Come iniziare Pew Research Center Pew Research Center's... Pew Research Center's... Library Connect SBM Wikipedia:Risorse di i... The Scholarly Kitchen ACG Enterprise

Define a new Researcher

1. Search 2. Select 3. Validate publications (optional) 4. Save Researcher

i The Researcher you want to add may be known in Scopus by more than one author name variant. Search below for Scopus author name variants of the Researcher you want to add.

Last name scaramozzino First name Paola

Affiliation _____

+ Add another field

Search >

16:10
17/09/2019





Research Metrics Guidebook | SV SciVal - Benchmarking

https://www.scival.com/benchmarking/analyse

Define a new Researcher

1. Search | 2. Select | 3. Validate publications (optional) | 4. Save Researcher

Select author name variant(s) that refer to the Researcher

<input type="checkbox"/> Author	Publications ↓	Subject Area	Affiliation	Country
<input checked="" type="checkbox"/> Scaramozzino, Paola Scaramozzino, P.	42	Immunology and Microbiology, Environmental Science, Veterinary, Medicine, Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Arts and Humanities, Social Sciences, Nursing, Neuroscience	Istituto Zooprofilattico Sperimentale delle Regioni Lazio e Toscana	Italy

[Show recent publications](#)

[← Previous step](#) [Directly go to Save Researcher >](#) [Validate publications \(optional\) >](#)

Windows taskbar: 16:10 17/09/2019





Research Metrics Guidebook | x SV SciVal - Benchmarking x +

https://www.scival.com/benchmarking/analyse

scival

Più visitati http://www.preview.p... Come iniziare Pew Research Center Pew Research Center's... Pew Research Center's... Library Connect SBM W Wikipedia:Risorse di i... The Scholarly Kitchen ACG Enterprise

Define a new Researcher

1. Search 2. Select 3. Validate publications (optional) 4. Save Researcher

Please note that SciVal will only display publications from 1996 onwards.

Save your researcher as

Scaramozzino, Paola

Add tags (optional)

< Previous step Save and finish > Save and define another Researcher >

16:11 17/09/2019



Research Metrics Guidebook | SV SciVal - My SciVal | +
https://www.scival.com/mySciVal/ResearcherGroups
scival
Pew Research Center | Library Connect | SBM | Wikipedia:Risorse di i... | The Scholarly Kitchen | ACG Enterprise



SciVal

Overview Benchmarking Collaboration Trends Reporting **My SciVal** Scopus ↗

Hide tags

Researchers and Groups

No Researchers or Groups have been added

Drag and drop items here to save and view later

Type to filter

Add to panel Tags Share Edit Delete Export Add new

<input type="checkbox"/>	Name	Tags
<input type="checkbox"/>	Alba, Patricia	
<input type="checkbox"/>	Antognetti, Valeria	
<input type="checkbox"/>	Barlozzari, Giulia	
<input type="checkbox"/>	Brocherel, Giuseppina	
<input type="checkbox"/>	Carfora, Virginia	
<input type="checkbox"/>	Carvelli, A.	
<input type="checkbox"/>	Ciofi, Laura	
<input type="checkbox"/>	Condoleo, Roberto U.	
<input type="checkbox"/>	Di Giorgi, Sabrina	
<input type="checkbox"/>	Fürst, Peter D.	Add Share Edit Delete
<input type="checkbox"/>	Garofalo, Luisa	
<input type="checkbox"/>	Iurescia, Manuela	
<input type="checkbox"/>	Loni, Donatella	
<input type="checkbox"/>	Mariacher, Alessia	
<input type="checkbox"/>	Mariano, V.	
<input type="checkbox"/>	Marri, Nicola	



Deselect all Hide tags

Researchers and Groups

- Alba, Patricia
- + Add Researchers and Groups
- X Remove all entities from this section

Metric 1 **Scholarly Output**

Metric 2 **Outputs in Top Views Percentiles**

Metric 3 **h-indices**

5 Additional metrics
+ Add more
X Remove all

Note: the h-indices are calculated using the whole year range, from 1996 to 2019, regardless of the year range selected. [Learn more](#)

Don't show this again

Entity	Scholarly Output	Outputs in Top Views Percentiles	h-indices	Collaboration	Field-Weighted Citation Impact	Outputs in Top Views Percentiles
Alba, Patricia	1	100.0	10	2.33	6.11	
Experimental Zooprofilattico Institute of Abruzzo and Molise "G. Caporale"	107	43.0	-	1.26	1.44	
Experimental Zooprofilattico Institute of Lazio and Toscana	43	79.1	-	0.63	1.08	
Experimental Zooprofilattico Institute of Lombardia and Emilia Romagna "Bruno Ubertini"	93	74.2	-	1.12	1.73	
Experimental Zooprofilattico Institute of Piedmont, Liguria and the Aosta Valley	59	55.9	-	0.93	1.29	
Experimental Zooprofilattico Institute of Puglia and Basilicata	24	66.7	-	0.37	1.56	

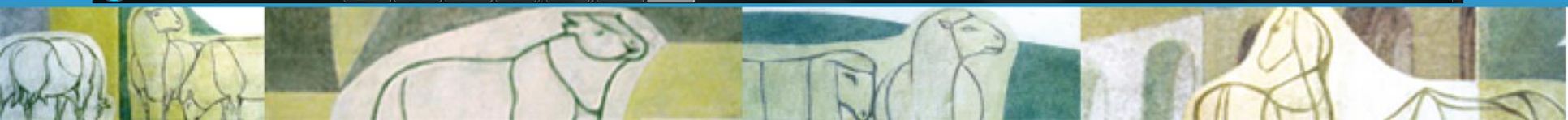




simulazione ROMA soglie ANONIMO - Microsoft Excel (Attivazione del prodotto non riuscita)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O		
n. pubblicazioni	scopus ID	ricamatore	source SCIVAL		source INCITES						source SCIVAL		SCOPUS	PUC	GRANT	AREA
			FWCI	% TOP JOURNAL 10%	% CITED	AVERAGE PERCENTILE	% 1 Quartile	% 2 Quartile	% Coll. Internaz.	% Coll. nazionali	H-INDEX					
3	10		6,17	100%	100%	6,56%	100%	0%	100,00%	0%	8	si (2P)		veterinary		
4	3		3,65%	100%	100%	63,32%	0%	0%	100%	0%	2	no		agricultural...		
5	5		4,42%	50%	0,00%	100,00%	100%	0%	0%	50%	2	si (1P; 4 C)		agricultural...		
6	2		0,00%	0,00%	0%	100,00%	0%	0%	0%	100%	1	si (1u)		no field		
7	12		0,85	75,00%	0%	63,66%	0%	0%	38%	0%	4	si (&P;2C)		veterinary		
8	10		1,66%	100%	100%	39,51%	50%	50%	0%	100,0%	5	si (2P;2C)		veterinary		
9	13		1,3%	100%	100%	54,70%	100%	0%	100%	50%	5	si (2P;3C)		biochemistry...		
10	13		1,08%	50%	66,67%	63,80%	0%	0%	0,0%	0%	8	no		agricultural...		
11	6		2,06%	100%	100%	40,14%	0%	0%	0%	0%	2	si (4P;4C)		biochemistry		
12	7		1,87%	100%	100%	20,13%	100%	0%	0%	0%	4	no		biochemistry		
13	12		1,12%	0,00%	33,3%	92,55%	33,3%	0%	0%	75,0%	3	si (1P)		veterinary		
14	4		1,11%	50%	100%	24%	100%	0%	0%	25%	2	si(1p;2c;2u)		no filter		
15	12		1,85%	67%	67%	62,01%	67,67%	33,33%	16,70%	50,00%	4	si (1P)		veterinary		
16	4		0,99%	0%	100%	39,74%	0%	0%	100%	0%	3	si (2P)		immunology/chemistry/agric		
17	4		2%	100%	50%	66,26%	100%	0%	0%	0%	1	si (1P)		agricultural...		
18	4		1%	0%	100,00%	8,97%	0%	0%	0%	0%	2	si (1P)		agricultural...		
19	3		2,40%	100%	33,30%	79,91%	100%	0%	33%	0%	2	si (1U)		agricultural/biochemistry		
20	3		1,04%	0%	50%	64,75%	0%	0%	0%	0%	1	no		agricultural		
21	1		0,99%	0%	100%	39,74%	0%	0%	0%	100%	1	no		agricultural.../immunology/ct		
22	6		0,98%	0,00%	50%	84,93%	0,00%	100,00%	50,00%	50,00%	2	si (1P)		veterinary		
			indicatore soglia A	indicatore soglia B	indicatore soglia C	indicatore soglia D	indicatore soglia E		indicatore soglia F		indicatori bibliometrici soglia GR per accesso a ricerca finalizzata (*) valore insufficiente					
			1,06%	24,22%	38,62%	80,85%	34,38%	20,42%	31,64%	11,13%						

perugia 2013-2018 2013-2018 + soglie 2016-2018 veterinary altro





Author details

Print Email

Alba, Patricia

[View potential author matches](#)

Author ID: 56890956300 ⓘ

Affiliation(s): ⓘ

Istituto Zooprofilattico Sperimentale delle Regioni Lazio e Toscana, Rome, Italy [View more](#) ▾

Other name formats: Alba, P.

Subject area: Medicine Immunology and Microbiology Agricultural and Biological Sciences Biochemistry, Genetics and Molecular Biology Veterinary Chemistry Physics and Astronomy Environmental Science Pharmacology, Toxicology and Pharmaceutics

Profile actions

- [Edit author profile](#)
- [Connect to ORCID](#)
- [Alerts](#)
 - [Set citation alert](#)
 - [Set document alert](#)

Documents by author

21

[Analyze author output](#)

Total citations

381 by 341 documents

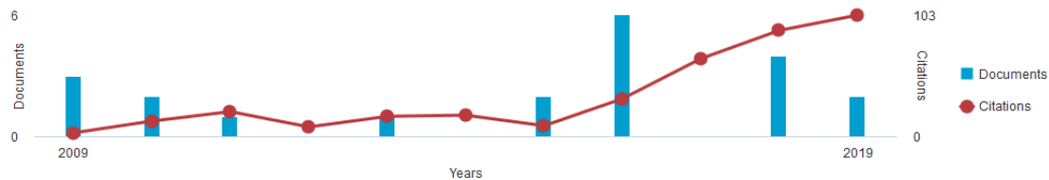
[View citation overview](#)

h-index ⓘ

10

[View *h*-graph](#)

Document and citation trends:



21 Documents Cited by 341 documents 227 co-authors Topics



Research Metrics Guidebook | SciVal - Benchmarking | Scopus - Document search results

https://www.scopus.com/results/results.uri?sort=plf-f&src=s&sid=a6a67f8ed52731792ac979bfa83a7cbf8&sot=aut&sdt=a&sl=18&ts=A

scival

21 document results View secondary documents

AU-ID ("Alba, Patricia" 56890956300)

Edit Save Set alert Set feed

Search within results...

Refine results

Limit to Exclude

Access type

- Open Access (14) >
- Other (7) >

Year

- 2019 (2) >
- 2018 (4) >
- 2016 (6) >
- 2015 (2) >
- 2013 (1) >

View more

Author name

- Alba, P. (21) >

Analyze search results

Show all abstracts Sort on: Date (newest)

View charts and graphs related to this results list

All Export Download View citation overview View cited by Add to List

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Global monitoring of antimicrobial resistance based on metagenomics analyses of urban sewage Open Access	Hendriksen, R.S., Munk, P., Njage, P., (...), Petersen, T.N., Aarestrup, F.M.	2019	Nature Communications 10(1),1124	9
	View abstract View at Publisher Related documents				
<input type="checkbox"/> 2	Livestock-associated methicillin-resistant Staphylococcus aureus (LA-MRSA) spa type t127, Sequence Type (ST)1, quickly spreads and persists among young pigs Open Access	Meriardi, G., Feltrin, F., Gaetarelli, B., (...), Franco, A., Battisti, A.	2019	Pathogens and disease 77(3)	0
	View abstract View at Publisher				
<input type="checkbox"/> 3	Erratum: Colistin Resistance mediated by MCR-1 in esbl-producing, multidrug resistant salmonella infantis in broiler chicken industry, Italy (2016-2017) (Frontiers in Microbiology (2018) 9 (1880) DOI: 10.3389/fmicb.2018.01880) Open Access	Carfora, V., Alba, P., Leekitcharoenphon, P., (...), Battisti, A., Franco, A.	2018	Frontiers in Microbiology 9(OCT),2395	0
	View abstract View at Publisher				



Research Metrics Guidebook | x SciVal - Benchmarking x Scopus - Analyze search results x +

https://www.scopus.com/term/analyzer.uri?sid=a6a67f8ed52731792ac979bfa83a7cbf&origin=resultslist&src=s&s=AU-ID(56890956300) scival

Più visitati http://www.preview.p... Come iniziare Pew Research Center Pew Research Center's... Pew Research Center's... Library Connect SBM Wikipedia:Risorse di i... The Scholarly Kitchen ACG Enterprise

Analyze search results

< Back to results Export Print Email

AU-ID ("Alba, Patricia" 56890956300)

12 document results Select year range to analyze: 2016 to 2019 Analyze

Year	Documents
2019	2
2018	4
2017	0
2016	6

Click on cards below to see additional data.

Taskbar: 16:19 17/09/2019





Scopus

[Search](#) Sources Alerts Lists Help v SciVal r [Register >](#) [Login v](#)

Author search

[Compare sources >](#)

Documents Authors Affiliations [Advanced](#)

[Search tips](#)

Author last name
SCARAMOZZINO

e.g. Smith



Author first name

PAOLA



paola

Affiliation

e.g. University of Toronto

Show exact matches only

[Search Q](#)

ORCID

e.g. 1111-2222-3333-444x

[Search Q](#)

Help improve Scopus

About Scopus

[What is Scopus](#)
[Content coverage](#)
[Scopus blog](#)
[Scopus API](#)
[Privacy matters](#)

Language

[日本語に切り替える](#)
[切换到简体中文](#)
[切换到繁體中文](#)
[Русский язык](#)

Customer Service

[Help](#)
[Contact us](#)



1 author results

About Scopus Author Identifier >

Author last name "SCARAMOZZINO", Author first name "PAOLA"

Edit

Show exact matches only

Refine results

Limit to Exclude

Source title

- Acta Parasitologica (1) >
- Annali Di Igiene Medicina Preventiva E Di Comunita (1) >
- Annals Of The New York Academy Of Sciences (1) >
- Avian Diseases (1) >
- BMC Infectious Diseases (1) >

View more

Affiliation

- Ist. Zooprofilattico Sperimentale (1) >
- Istituto Nazionale per la (1) >

Sort on: Document count (high-low)

Page v Show documents View citation overview Request to merge authors

Author	Documents	h-index	Affiliation	City	Country/Territory
1 Scaramozzino, Paola Scaramozzino_P View this author's profile	42	14	Istituto Zooprofilattico Sperimentale delle Regioni Lazio e Toscana	Rome	Italy

View last title v

Display: 20 results per page

Top of page



Author details

< Return to search results 1 of 1

Print Email

Scaramozzino, Paola

View potential author matches

Author ID: 6701576055

<http://orcid.org/0000-0002-7871-8915>

Affiliation(s):

Istituto Zooprofilattico Sperimentale delle Regioni Lazio e Toscana, Rome, Italy [View more](#)

Other name formats: [Scaramozzino, P.](#)

Subject area: [Medicine](#) [Veterinary](#) [Immunology and Microbiology](#) [Agricultural and Biological Sciences](#) [Environmental Science](#) [Biochemistry, Genetics and Molecular Biology](#) [Social Sciences](#) [Neuroscience](#) [Nursing](#) [Arts and Humanities](#)

Profile actions

- [Edit author profile](#)
- [Connect to ORCID](#)
- Alerts
 - [Set citation alert](#)
 - [Set document alert](#)

Documents by author

42

[Analyze author output](#)

Total citations

662 by 587 documents

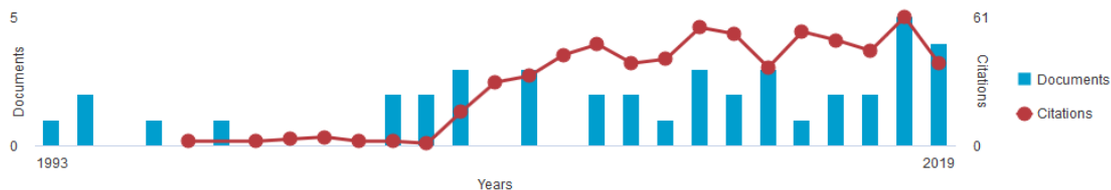
[View citation overview](#)

h-index

14

[View *h*-graph](#)

Document and citation trends:





Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Register > Login ▾

Analyze author output

About analyze author tool ?

< Back to author details page

Export Print Email

Scaramozzino, Paola

Istituto Zooprofilattico Sperimentale delle Regioni Lazio e Toscana, Rome, Italy
Author ID:6701576055

Analyze documents published between: 2015 to 2019

Exclude self citations Exclude citations from books **Update Graph**

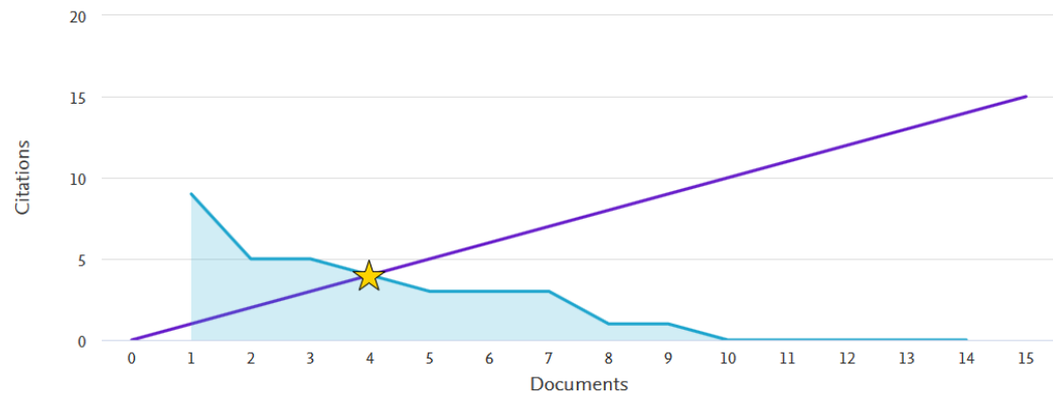
Documents ↓ Citations ↓ Title ↓

Rank	Citations	Title
1	9	Control and eradication...
2	5	Tuberculosis, Brucellosi...
3	5	A Cross-Sectional Surve...
4	4	Parasites in stray dogs f...
5	3	Local transmission of c...
6	3	Indoor and outdoor win...
7	3	Effect of a homeopathic...
8	1	Prevalence estimation o...
9	1	Measurements of β and...

This author's h-index

4

The h-index is based upon the number of documents and number of citations.





Research Metrics Guidebook | SV SciVal - Benchmarking | Scopus - Author search | SV SciVal - Overview

https://www.scival.com/overview/summary?uri=Customer/0/Researcher/3193998

SciVal

Overview | Benchmarking | Collaboration | Trends | Reporting | My SciVal | Scopus

2016 to 2019 | Veterinary | ASJC

Summary | Topics & Topic Clusters | Collaboration | Published | Viewed | Cited | Economic Impact

Overall research performance

Scholarly Output	Field-Weighted Citation Impact	Citation Count
4	1.43	17
Citations per Publication	h-index	h5-index
4.3	14	2

Pie Chart

General Veterinary (100.0%)

16:24 17/09/2019





Hide tags X 2016 to 2019 Immunology and Microbiology ASJC Data sources

Researchers and Groups
Scaramozzino, Paola
Alba, Patricia
+ Add Researchers and Groups
X Remove all entities from this section

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Economic Impact

Overall research performance + Add Summary to Reporting Export + Add to Reporting

Scholarly Output	Field-Weighted Citation Impact	Citation Count
7	1.06	17
View list of publications		
Citations per Publication	h-index	h5-index
2.4	14	2

Pie Chart + Add to Reporting

Parasitology (57.1%)	General Immunology and Microbiology (42.9%)
----------------------	---------------------------------------------

16:25 17/09/2019



Hide tags

Researchers and Groups

- Scaramozzino, Paola
- Alba, Patricia

+ Add Researchers and Groups

X Remove all entities from this section

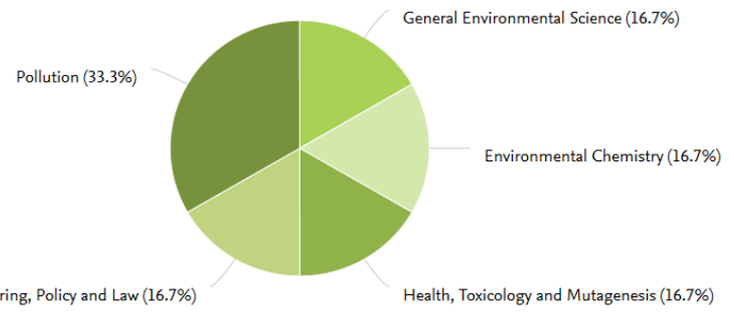
2016 to 2019 Environmental Science ASJC Data sources

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Economic Impact

Overall research performance

Scholarly Output	Field-Weighted Citation Impact	Citation Count
2	0.07	1
View list of publications		
Citations per Publication	h-index	h5-index
0.5	14	1

Pie Chart





Hide tags

Researchers and Groups

- Scaramozzino, Paola
- Alba, Patricia

+ Add Researchers and Groups

× Remove all entities from this section

2016 to 2019 Veterinary

> Analyze all Topics of this Researcher

Performance indicators

Outputs in Top Citation Percentiles

+ Add to Reporting

Publications in top 10% most cited worldwide

Scaramozzino, Paola: 0.0%

> Analyze in more detail

Publications in Top Journal Percentiles

+ Add to Reporting

Publications in top 10% journals by CiteScore Percentile

Scaramozzino, Paola: 75.0%

> Analyze in more detail

International Collaboration

+ Add to Reporting

Publications co-authored with researchers in other countries

Scaramozzino, Paola: 0.0%

> Analyze in more detail

Academic-Corporate Collaboration

+ Add to Reporting

Publications with both academic and corporate affiliations

Scaramozzino, Paola: 0.0%

> Analyze in more detail

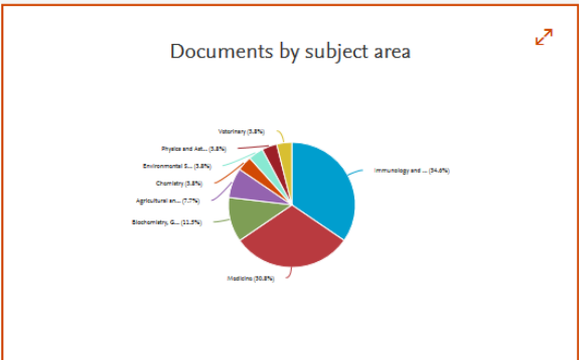
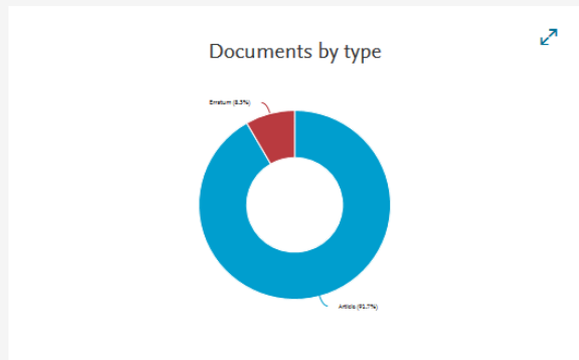
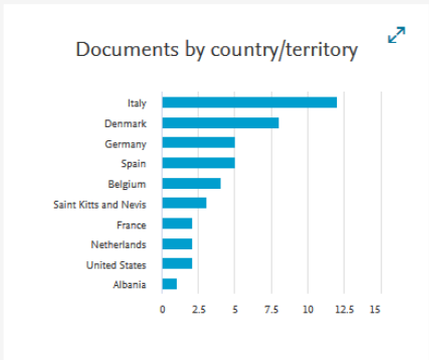
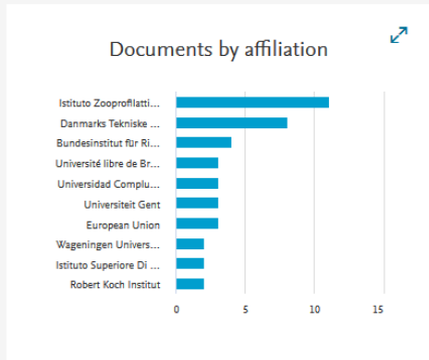
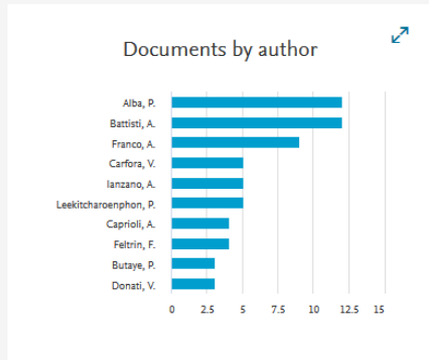
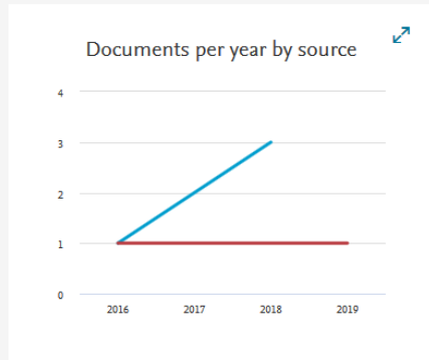
Quick links

Use the links below for more information on Scaramozzino, Paola:

- > View the top Scopus Sources
- > View collaborating Institutions and



Click on cards below to see additional data.





Scopus

Author search

Compare sources >

Documents Authors Affiliations Advanced

Search tips ?

Author last name

BATTISTI

e.g. Smith

Author first name

ANTONIO

e.g. J.L.

Affiliation

e.g. University of Toronto

Show exact matches only

Search Q

ORCID

e.g. 1111-2222-3333-444x

Search Q

Help improve Scopus

About Scopus

- What is Scopus
- Content coverage
- Scopus blog
- Scopus API
- Privacy matters

Language

- 日本語に切り替える
- 切换到简体中文
- 切换到繁體中文
- Русский язык

Customer Service

- Help
- Contact us



Scopus

Search Sources Alerts Lists Help v SciVal v Register > Login v

Analyze search results

< Back to results

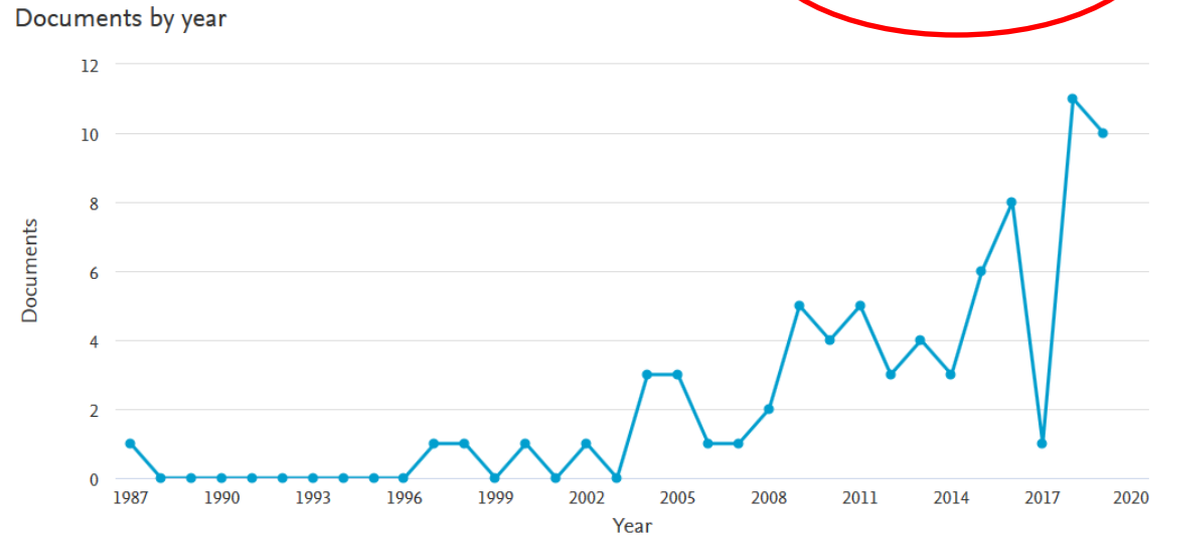
AU-ID ("Battisti, Antonio" 55986484500)

Export Print Email

75 document results

Select year range to analyze: 2016 to 2019 Analyze

Year v	Documents ^
2019	10
2018	11
2017	1
2016	8
2015	6
2014	3
2013	4
2012	3
2011	5
2010	4





Istituto Zooprofilattico Sperimentale
del Lazio e della Toscana *M. Aleandri*

Bibliosan - Le Biblioteche in rete de x Scopus - Citation overview x +

https://www.scopus.com/cto2/main.uri?ctoId=CTODS_1134245266&authors=55986484500&origin=AuthorNamesList

BIBLIOSAN

Più visitati http://www.preview.p... Come iniziare Pew Research Center Pew Research Center's... Pew Research Center's... Library Connect SBM W Wikipedia:Risorse di i... The Scholarly Kitchen ACG Enterprise

Scopus Search Sources Alerts Lists Help v SciVal > Register > Login v

Citation overview

< Back to author results

This is an overview of citations for this author.

75 Cited Documents from "Battisti, Antonio" + Add to list

Export Print

Author *h*-index : 26 View *h*-graph

Date range: 2015 to 2019 Exclude self citations of selected author Exclude self citations of all authors Exclude citations from books Update

Years	Citations
2015	225
2016	235
2017	265
2018	295
2019	265

Sort on: Date (newest)

15:16 18/09/2019

