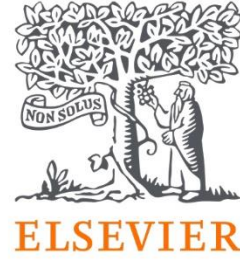


La ricerca di qualità  
è la ricerca condivisa

TUTORIAL

#3



# SciVal

## › Profilo personale del Ricercatore

- Published
- Viewed
- Cited

# Published: parte 1 Overall

Cliccare su «View list of publications» per scaricare la lista delle pubblicazioni



SciVal

Overview

Benchmarking

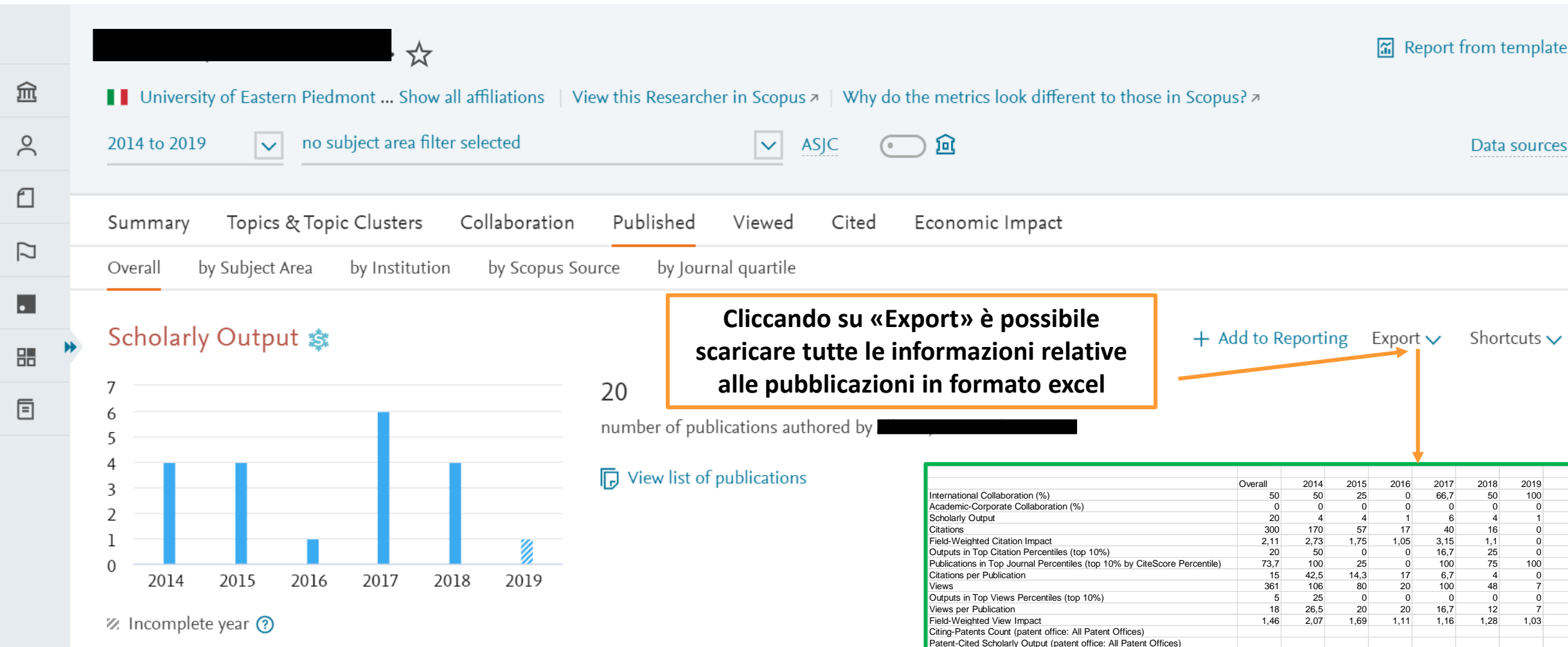
Collaboration

Trends

Reporting

My SciVal

Scopus ↗





Esistono due diverse procedure per il salvataggio di una lista di prodotti di ricerca:

- 1) L'esportazione di un file excel cliccando «Export» e selezionando «XLS»
- 2) Il salvataggio come «Publication Set». Al termine, l'elenco apparirà nella sezione di sinistra delle entità

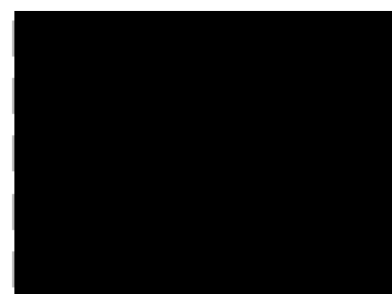


## Publications of [REDACTED]

Year range: 2014 to 2019

▼ Authors

All Authors



Show more

▼ Author numbers

All Author numbers



▼ Institutions

20 publications | Save as Publication Set

Title Authors

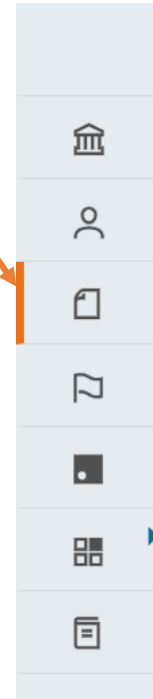
- Export the list of publications to a spreadsheet file (CSV)
- Export the list of publications to a spreadsheet file (XLS)
- Print page / Save as PDF (e.g. Chrome)

2014 Hepatology 43

2015 Clinical Science 18

2016 Expert Review of Gastroenterology 17

Export ^



# Published: parte 2 Overall



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2014 to 2019



no subject area filter selected



+ Add to Reporting

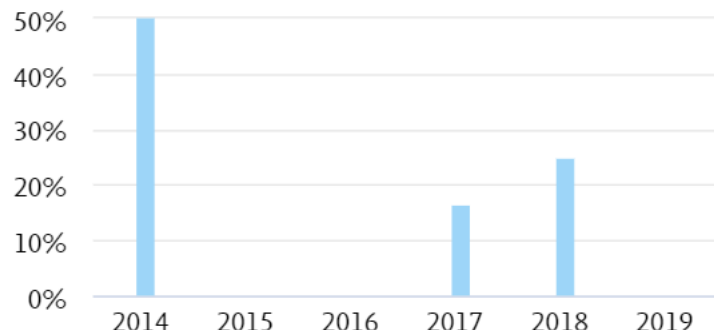
Export ↘

Shortcuts ↘

## Outputs in Top Citation Percentiles

Share of publications by ██████████ that are among the most cited publications worldwide

Show as field-weighted



4 (20.0%)

number of publications in the top 10% most cited publications worldwide

View list of publications

**Scaricabili cliccando “View list of publications”**

**Outputs in Top Citation Percentiles in SciVal (manuale Research Metrics Guidebook‡):**  
*“indicates the extent to which an entity’s publications\* are present in the most-cited percentiles of a data universe, but depends on the citations received by the publications themselves. Hence, it is a time-depending metric”.*

‡ manuale Research Metrics Guidebook [https://p.widencdn.net/5pyfuk/ACAD\\_RL\\_EB\\_ElsevierResearchMetricsBook\\_WEB](https://p.widencdn.net/5pyfuk/ACAD_RL_EB_ElsevierResearchMetricsBook_WEB)

\*Publication entities: researchers, institutions, research area, trends, topics, scopus sources

# Published: parte 3 Overall

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ⓘ ⌂

2014 to 2019 no subject area filter selected

Publications in Top Journal Percentiles ⓘ

Share of publications by ██████████ that are in the top journals by SJR

100%  
80%  
60%  
40%  
20%  
0%

2014 2015 2016 2017 2018 2019

100%  
80%  
60%  
40%  
20%  
0%

2014 2015 2016 2017 2018 2019

10%  
Incomplete year ⓘ

CiteScore Percentile  
13 (68.8%)  
SNIP  
number of journals by SJR  
View list of publications

È possibile selezionare la metrica

**Publications in Top Journal Percentiles (manuale Research Metrics Guidebook)**  
*"indicates the extent to which an entity's publications are present in the most-cited journals in the data universe.  
The CiteScore, SNIP or SJR values at the thresholds of the top 1%, 5%, 10% and 25% most-cited journals in Scopus per Publication Year are calculated."*

# Published: parte 1 by Subject Area



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2014 to 2017



No subject area filter selected



ASJC



Scopus

Data Source:



Summary

Topics & Topic Clusters

Collaboration

Published

Viewed

Cited

Economic Impact

Overall

by Subject Area

by Institution

by Scopus Source

by Journal quartile

## Publications by Subject Area

+ Add to Reporting

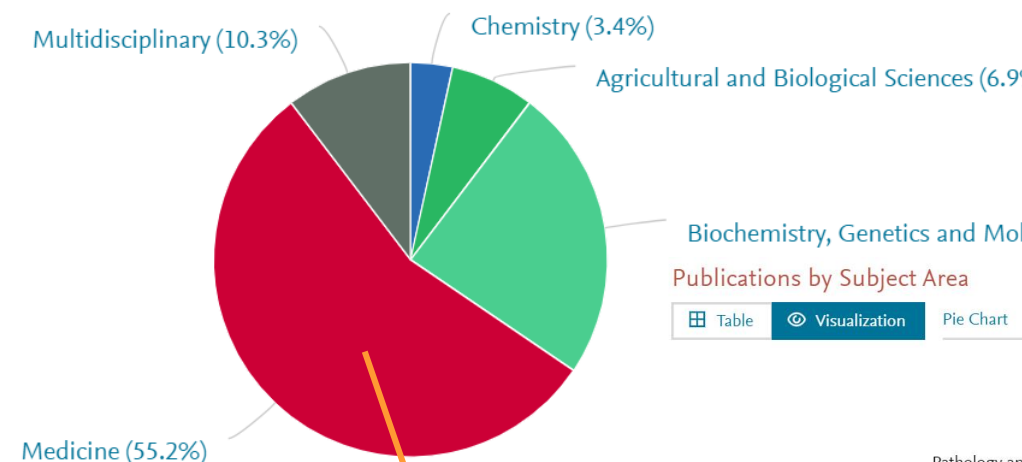
Export ▾

Table

Visualization

Pie Chart

In questa sezione è possibile visualizzare nel periodo temporale la distribuzione degli Scholarly outputs nelle diverse subject area.



### Publications by Subject Area

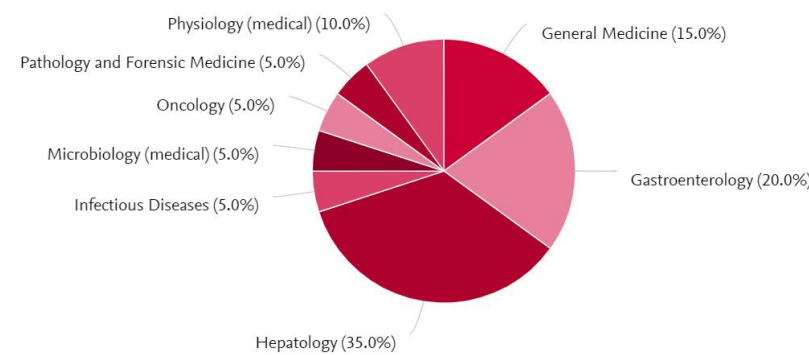
Table

Visualization

Pie Chart



Medicine



# Published: parte 2 by Subject Area

Nella tabella sono suddivisi tutti gli Scholarly outputs nelle relative subject area nel periodo temporale

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ↗ ⓘ ⚒

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Economic Impact

Overall by Subject Area by Institution by Scopus Source by Journal quartile

Publications by Subject Area + Add to Reporting Export ↴

Table Visualization

Subject Area	Scholarly Output ↓	Citations	Field-Weighted Citation Impact
➤ [REDACTED]	20	299	2.12
➤ Medicine	16	258	2.40
➤ Biochemistry, Genetics and Molecular Biology	7	70	0.99
➤ Multidisciplinary	3	29	1.17
➤ Agricultural and Biological Sciences	2	23	1.51
➤ Chemistry	1	12	0.48

Sono gli stessi dati rappresentati nella mappa «Wheel»

# Published: by Scopus Source



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2014 to 2019



no subject area filter selected



ASJC



Data sources



Summary



Topics & Topic Clusters



Collaboration

Published

Viewed

Cited

Economic Impact

Overall

by Subject Area

by Institution

by Scopus Source

by Journal quartile

## Scholarly Output by Scopus Source

+ Add to Reporting Export ▾

Top 10 Scopus Sources, by Scholarly Output authored by [REDACTED]

Scopus Source	Scholarly Output	Citations	CiteScore 2018
Hepatology	3	155	6.87
Gut	2	11	10.30
Clinical Science	2	20	4.95
PLoS ONE	2	23	3.02
Experimental and Molecular Pathology	1	16	6.87
Infection	1	3	2.39
Free Radical Biology and Medicine	1	4	2.48
			5.87

È possibile selezionare la metrica

# Published: by Journal quartile

In questa sezione gli Scholarly Outputs sono suddivisi nei Quartili in base alla metrica selezionata



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2011 to 2017



No subject area filter selected



ASJC



ISI

Data source



Summary



Topics & Topic Clusters



Collaboration



Published



Viewed



Cited



Economic Impact

Overall

by Subject Area

by Institution

by Scopus Source

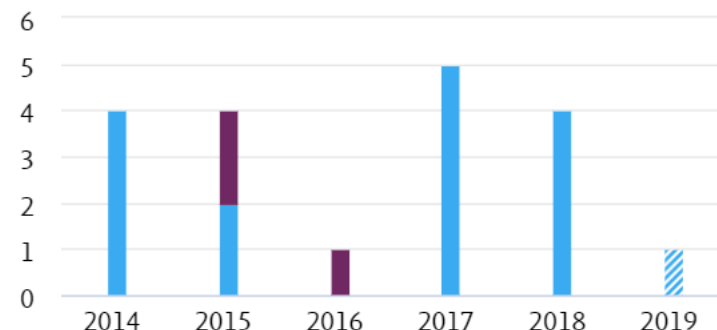
by Journal quartile

## Publications by Journal quartile

+ Add to Reporting Export ▾

Share of publications per Journal quartile by SNIP

È possibile selezionare la metrica



Incomplete year

Quartiles	Publications	Publication share (%)
Q1 (top 25%)	16	84.2
Q2 (26% - 50%)	3	15.8
Q3 (51% - 75%)	0	0.0
Q4 (76% - 100%)	0	0.0

Cumulative shares	Publications	Publication share (%)
Q1 to Q2 (top 50%)	19	100.0

# Cited



SciVal

Overview

Benchmarking

Collaboration

Trends

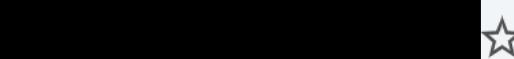
Reporting

My SciVal

Scopus ↗



Report from template



University of Eastern Piedmont ... Show all affiliations | View this Researcher in Scopus ↗ | Why do the metrics look different to those in Scopus? ↗

2014 to 2019



no subject area filter selected



ASJC



Data sources

Summary

Topics & Topic Clusters

Collaboration

Published

Viewed

Cited

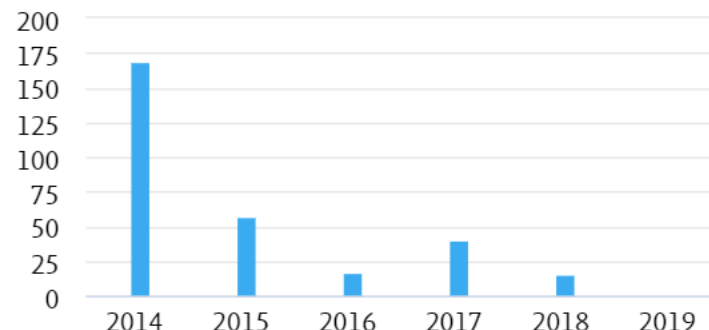
Economic Impact

Citation Count

+ Add to Reporting

Export ↘

Shortcuts ↘



299

number of citations received by publications authored by [REDACTED]

Rappresenta il totale delle  
citations ricevute dalle  
pubblicazioni prodotte nel  
periodo temporale selezionato

Incomplete year

# Cited



SciVal

Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



2014 to 2019



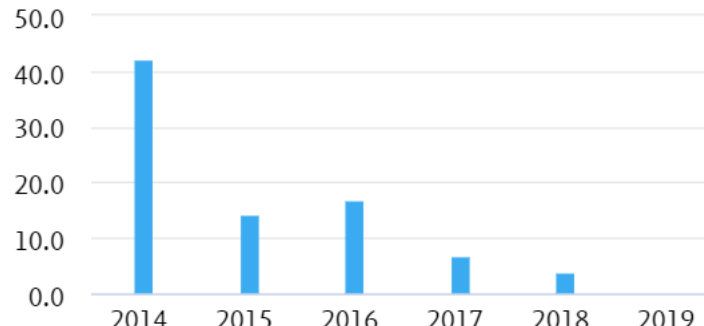
no subject area filter selected



## Citations per Publication

14.9

average number of citations per publication authored by [REDACTED]



Incomplete year

+ Add to Reporting

Export

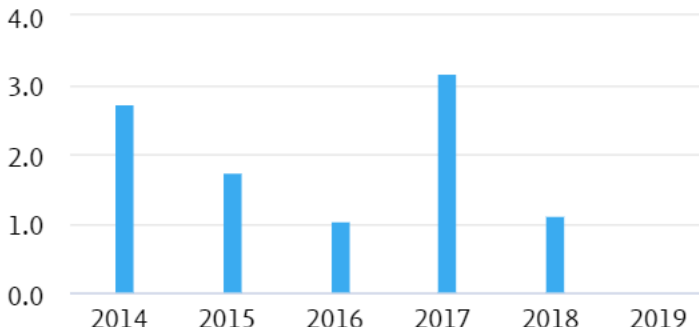
Shortcuts

**Citazioni per pubblicazione,  
considerando solo le pubblicazioni  
redatte nel periodo temporale  
selezionato.**

## Field-Weighted Citation Impact

2.12

average Field-Weighted Citation Impact of [REDACTED]



Incomplete year

+ Add to Reporting

Export

Shortcuts

**numero delle citazioni ricevute da un'entità  
rispetto al numero medio delle citazioni  
ricevute da tutte le pubblicazioni simili**



Summary

Topics &amp; Topic Clusters

Collaboration

Published

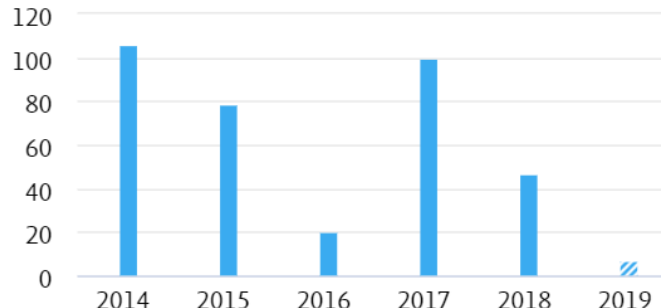
Viewed

Cited

Economic Impact



### Views Count

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

‡ Incomplete year [?](#)

### Outputs in Top Views Percentiles

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

Share of publications by [REDACTED] that are among the most viewed publications worldwide

Show as field-weighted



% of publications in top 10% most viewed

% of publications in top 1% most viewed

‡ Incomplete year [?](#)

359

number of Scopus views received by publications of [REDACTED]

**Visualizzazioni per pubblicazioni relative al periodo temporale selezionato.**

1 (5.0%)

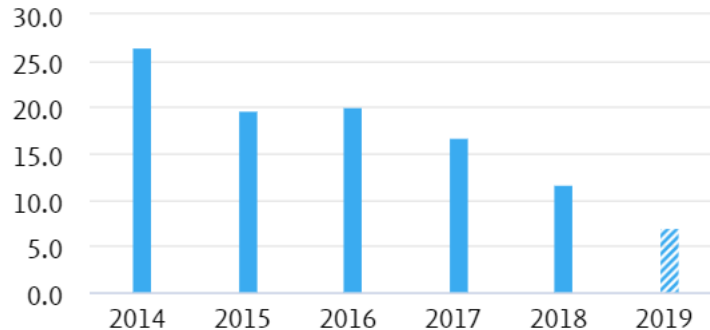
number of publications in the top 10% most viewed publications worldwide

### Outputs in Top Views Percentiles (manuale Research Metrics Guidebook)

*"indicates the extent to which an entity's publications are present in the most-viewed percentiles of a data universe. Outputs in Top Views Percentiles can only be calculated for the current year from the first data snapshot on or after mid-July. It is advised to select the "Percentage" option when comparing entities of different sizes, to normalize for this variable."*

# Viewed

## Views per Publication

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

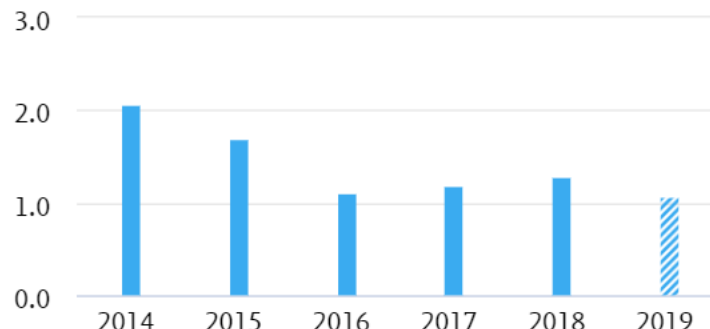
17.9

average number of Scopus views per publication authored by [REDACTED].

Rappresenta il totale delle  
citations ricevute nel periodo  
temporale selezionato

Incomplete year [?](#)

## Field-Weighted Views Impact



Incomplete year [?](#)

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

1.47

average Field-Weighted Views Impact of [REDACTED]

### Views per Publication (manuale Research Metrics Guidebook)

*"indicates the average usage impact of an entity's publications. This metric is useful to: compare the average visibility of publications of entities of different sizes, but in related disciplines, such as Researchers working in a similar Research Area."*



UNIVERSITÀ DEL PIEMONTE ORIENTALE

a cura del Settore Ricerca  
redatto da Valentina Toson

nel marzo 2020

per maggiori informazioni: [ricerca@uniupo.it](mailto:ricerca@uniupo.it)