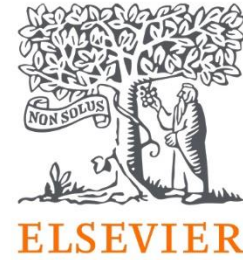


La ricerca di qualità  
è la ricerca condivisa

TUTORIAL  
# 1



# SciVal

- › Primo accesso
- › Inserimento di entità
  - Università (UPO)
  - Ricercatore (proprio profilo)

# Primo accesso



SciVal

Accedere a [www.scival.com](http://www.scival.com)  
Per il login è necessario cliccare  
su «Sign in»

Scopus ↗

Check access

Sign in

## Welcome to SciVal

SciVal offers quick, easy access to research performance of more than 16,900 research institutions and their associated researchers from 231 nations worldwide.

Don't have access? [Request a consultation ↗](#)



Find

Find collaborators to spur innovative solutions to complex problems.



Demonstrate

Demonstrate my impact for promotion and funding applications.



Discover

Discover relevant cross-disciplinary areas of research.



SciVal provides 96,000 niche areas of research for you to explore

Locate specific areas of interest and find potential collaboration partners

[Learn more >](#)

*“Elsevier’s suite of research solutions  
empowers our researchers with rich data.”*

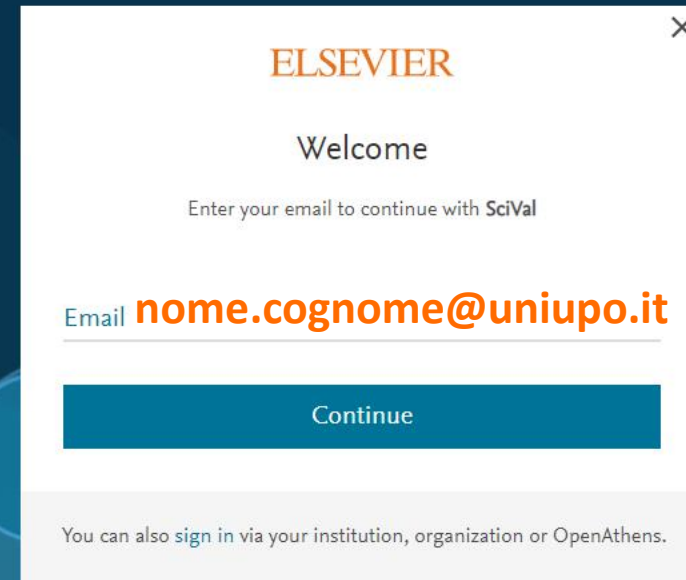
Vitaly Bagan

# Primo accesso

Per accedere a SciVal è necessario usare l'account di Scopus. Se non si possiede, procedere con la registrazione

SciVal

Gli utenti registrati su Scopus con il dominio @unipmn.it possono continuare a sfruttare lo stesso account



# Primo accesso

Al termine delle operazioni di accesso, SciVal mostra la pagina principale con le diverse funzionalità: Overview, Benchmarking, Collaboration, Trends, Reporting

Per iniziare cliccare su «Overview»



SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ⓘ ⓘ

Welcome to SciVal



Overview

Get a high-level overview of the research performance of your Institution, other Institutions, Countries/Regions 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 >](#)

My SciVal è il modulo della piattaforma in cui si trovano tutte le «entità»\*importate nel proprio profilo.

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

# Data Source used in SciVal

Data sources

SciVal utilizza Scopus come database.

SciVal usa i dati di Scopus dal 1996 alla data corrente, coprendo oltre 48 milioni di risultati. SciVal riceve settimanalmente un update dei nuovi dati da Scopus e procede al calcolo delle metriche che richiede circa 2 settimane. Per cui i dati tra Scopus e SciVal hanno un intervallo di tempo di circa 15 giorni.

SciVal include tutti i tipi di prodotti di ricerca contenuti in Scopus:

- *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*

## Funding data

[https://service.elsevier.com/app/answers/detail/a\\_id/18414/supporthub/scival/related/1/](https://service.elsevier.com/app/answers/detail/a_id/18414/supporthub/scival/related/1/)

## Data sources used in SciVal

### Default data source

- Scopus up to 18 Mar 2020

### Views data source

- Scopus up to 29 Feb 2020

### Funding data

up to 15 Mar 2020

### Patent data

up to 10 Feb 2020

### Media Source-type

- LexisNexis Metabase up to 18 Feb 2020

[More info about data sources ↗](#)

## Brevetti

Le informazioni provengono da:

- European Patent Office
- Intellectual Property Office
- Japan Patent Office
- United States Patent and Trademark Office
- World Intellectual Property Organization

# Inserimento di UPO



SciVal

1  
Overview

Benchmarking

Collaboration

Trends

Reporting

My SciVal

Scopus ↗



Per inserire un'istituzione in SciVal è necessario:

1. Selezionare «Overview»
2. Selezionare «Institutions»
3. Digitare il nome dell'istituzione desiderata

**University of Eastern Piedmont**  
UPO - Università degli Studi del Piemonte Orientale Amedeo Avogadro  
001-000 (THEF) | Italy | More details on this Institution

2014 to 2019 | no subject area filter selected | ASJC

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Authors Economic Impact Societal Impact Awarded Grants

+ Add Summary to Reporting Export ↘ + Add to Reporting

**Overall research performance**

5,473 ▲ Scholarly Output ⓘ	1,989 ▲ Authors	1.83 Field-Weighted Citation Impact ⓘ
79,394 Citation Count ⓘ	14.5 Citations per Publication ⓘ	81 h5-index ⓘ

+ Add to Reporting

**Università del Piemonte Orientale**

Find existing institution or group

Advanced search + Define a new Group of Institutions

+ Add Institutions and Groups Clean this section

Pie Chart

Subject Area	Percentage
Medicine	25.7%
Pharmacology, Toxicology and Pharmaceutics	3.5%
Other	10.0%
Computer Science	3.5%
Mathematics	2.8%
Physics and Astronomy	15.2%
Chemistry	5.9%
Chemical Engineering	2.1%
Materials Science	3.0%
Engineering	3.8%
Agricultural and Biological Sciences	2.7%
Neuroscience	2.3%
Arts and Humanities	2.6%
Social Sciences	3.4%

?

In questo modo è stata inserita esclusivamente l'entità UPO e non i profili dei ricercatori.  
Nella pagina «overview» sono presenti delle sezioni di analisi (Summary, Topics&Topics Cluster,...)

SciVal

Hide tags X

Institutions and Groups

Favorites

University of Eastern Piedmont

Others

Report from template

ASJC

2014 to 2019 no subject area filter selected

Data sources

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ↗ ⓘ

## University of Eastern Piedmont

UPO - Università degli Studi del Piemonte Orientale Amedeo Avogadro

601-800 (THE ↗) | Italy | More details on this Institution

2014 to 2019 no subject area filter selected ASJC

Viewed Cited Authors Economic Impact Societal Impact Awarded Grants

+ Add Summary to Reporting Export ↗

+ Add to Reporting

### Overall research performance

5,473 ▲ Scholarly Output ⓘ	1,989 ▲ Authors	1.83 Field-Weighted Citation Impact ⓘ
79,394 Citation Count ⓘ	14.5 Citations per Publication ⓘ	81 h5-index ⓘ

Pie Chart ↘ + Add to Reporting

A pie chart illustrating the distribution of research output across various academic fields. The largest share is in Medicine (25.7%), followed by Physics and Astronomy (15.2%), Engineering (3.8%), and Agricultural and Biological Sciences (2.7%). Other fields include Pharmacology, Toxicology and Pharmaceutics (3.5%), Chemistry (5.96%), Chemical Engineering (2.1%), Materials Science (3.06%), Neuroscience (2.3%), Arts and Humanities (2.6%), Social Sciences (3.4%), Computer Science (3.5%), Mathematics (2.8%), and Other (10.0%).

Field of Study	Percentage
Medicine	25.7%
Physics and Astronomy	15.2%
Engineering	3.8%
Agricultural and Biological Sciences	2.7%
Chemistry	5.96%
Chemical Engineering	2.1%
Materials Science	3.06%
Neuroscience	2.3%
Arts and Humanities	2.6%
Social Sciences	3.4%
Computer Science	3.5%
Mathematics	2.8%
Other	10.0%
Pharmacology, Toxicology and Pharmaceutics	3.5%

+ Add Institutions and Groups

Clean this section ⓘ

Per approfondire l'analisi vanno selezionati alcuni parametri:

1. Periodo temporale

2. Subject area

3. Tipologia di classificazione. Si consiglia di mantenere ASJC

The screenshot illustrates the Scopus analysis interface for the University of Eastern Piedmont. The interface is divided into several sections:

- Left Sidebar:** Shows a list of institutions and groups, with "University of Eastern Piedmont" selected. A dropdown menu for selecting a period from 2014 to 2019 is highlighted with a circled number 1.
- Header:** Displays the institution's name, UPO - Università degli Studi del Piemonte Orientale Amedeo Avogadro, and its ranking (601-800 (THE)).
- Filter Bar:** Includes a date range (2014 to 2019), a subject area filter (set to "no subject area filter selected"), and a classification scheme selector (set to "ASJC").
- Summary Section:** Shows overall research metrics: 5,473 Scholarly Output and 79,394 Citation Count. A pie chart below shows the distribution of publications by subject area.
- Topics Section:** Lists various academic disciplines: Agricultural and Biological Sciences, Arts and Humanities, Biochemistry, Genetics and Molecular Biology, Business, Management and Accounting, Chemical Engineering, Chemistry, Computer Science, Decision Sciences, Dentistry, and Earth and Planetary Sciences.
- Classification Overlay:** A modal window titled "Select Subject Classification" provides instructions and four options:
  - ASJC – All Science Journal Classification:** Used in Scopus. This is the default scheme in SciVal.  
View more details
  - FORD – Fields of Research and Development (FORD) Classification:** Used in the Frascati Manual of the Organisation for Economic Co-operation and Development (OECD).  
View more details
  - QS – Quacquarelli Symonds Classification:** Used in QS World University Rankings. It covers 5 subject areas and 48 subjects.  
View more details
  - THE – Times Higher Education Classification:** Used in the THE World University Rankings. ItA circled number 3 highlights the ASJC classification option.

**Pie Chart Data (Subject Areas):**

Subject Area	Percentage
Medicine	25.7%
Pharmacology, Toxicology and Pharmaceutics	3.5%
Social Sciences	3.4%
Other	10.0%
Computer Science	3.5%
Mathematics	2.8%
Physics and Astronomy	15.2%
Chemistry	5.9%
Chemical Engineering	2.1%
Materials Science	3.0%
Engineering	3.8%
Agricultural and Biological Sciences	2.7%

2014 to 2019

Medicine

ASJC



Summary

Topics &amp; Topic Clusters

Collaboration

Published

Viewed

Cited

Authors

Economic Impact

Societal Impact

Awarded Grants

a

## Overall research performance

2,170 ▼

Scholarly Output ⓘ

[View list of publications](#)

1,221 ▲

Authors

30,271

Citation Count ⓘ

13.9

Citations per Publication ⓘ

1.74

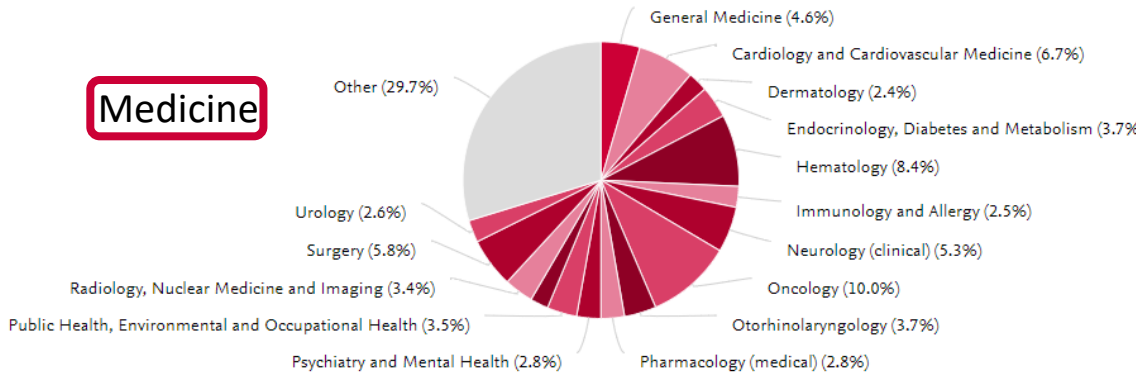
Field-Weighted Citation Impact ⓘ

51

h5-index ⓘ

Pie Chart

Medicine



b. cliccando sulla torta si apre direttamente la Subject area selezionata e la torta con le relative sottoaree

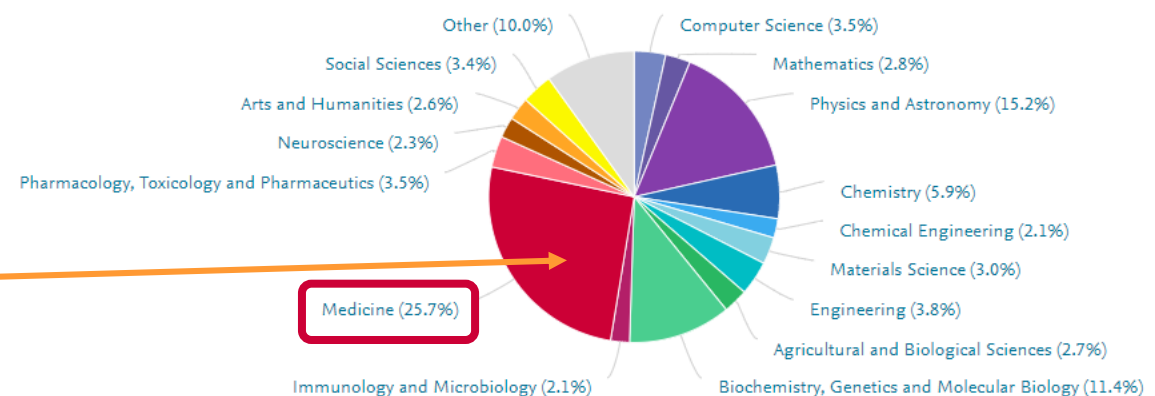
La Subject area può essere selezionata:

- usando la tendina
- cliccando sulla torta

no subject area filter selected

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



**Sempre nella pagina «Overview», selezionando «Topics&TopicClusters» sono riassunti i principali argomenti studiati da UPO**

**SciVal**

**Institutions and Groups**

**Favorites**

**University of Eastern Piedmont**

**Others**

**Topics sono mostrati:**

**a. in tabella con alcuni indicatori**

**b. mappa Wheel**

**Add Institutions and Groups**

**Clean this section**

601-800 (THE) | Italy | More details on this Institution

2014 to 2019 | no filter selected | ASJC

Overview Benchmarking Collaboration

Summary Topics & Topic Clusters Collaboration Published Viewed Cited Authors Economic Impact Societal Impact

### Topics & Topic Clusters

Between 2014 to 2019, researchers at the University of Eastern Piedmont have contributed to:

- 762 Topic Clusters | Learn about Topics and Topic Clusters ↗
- 2,379 Topics

only show the 247 Key Topics for this Institution ↗

**a**

**Table** **Wheel**

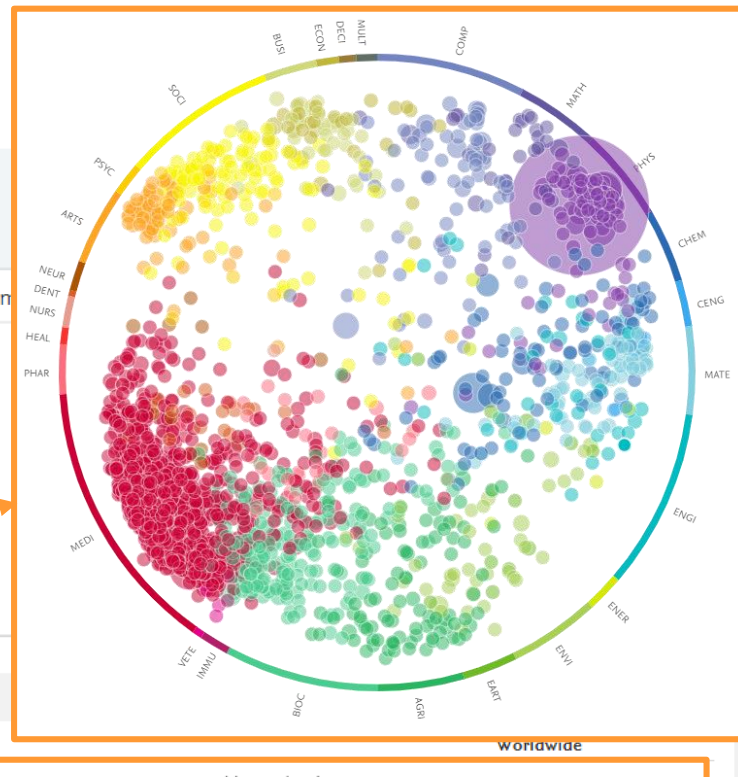
**b**

**Table** **Wheel** All Topics

Add to panel

At this Institution Worldwide

Topic	Scholarly Output	Publication Share	Field-Weighted Citation Impact	Prominence percentile
Collisions; Jets; Proton–proton collisions T.1026	314	12.14% ▲	3.66	99.939
Leukemia, Lymphocytic, Chronic, B-Cell; Patients; Lymphocytic leukemia T.57	67	2.82% ▼	3.53	99.490
Contrast Media; Magnetic Resonance Imaging; Amide proton T.1185	67	5.11% ▼	1.04	98.816
Decay; Measurement; BEPCII collider T.15019	62	37.13% ▲	0.72	72.330
Collisions; Jets; Jet quenching T.649	60	4.69% ▲	3.15	97.910
Collisions; Ionic collisions; Flow harmonics T.749	57	2.78% ▲	2.75	99.749



# Caricamento di un ricercatore

Esistono due diverse procedure per l'inserimento di un Ricercatore:

1. Selezionare «Overview»
2. Selezionare «My SciVal»

The screenshot illustrates two methods for adding a researcher in SciVal:

- Method 1 (Top Left):** The user is on the "Overview" page for the University of Eastern Piedmont. A large orange arrow points from the "Define a new Researcher >" button in the sidebar to a circular callout labeled "1".
- Method 2 (Bottom Left):** The user is on the "Researchers and Groups" page. A large orange arrow points from the "Define a new Researcher >" button in the sidebar to a circular callout labeled "1".
- Both Methods:** From the "Define a new Researcher >" button, another orange arrow points to a circular callout labeled "2", which points to the "My SciVal" tab at the top of the main interface.

**In entrambi i casi selezionare «Define a new Researcher».**  
**Successivamente la procedura è uguale**

## Define a new Researcher

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

1

Inserire cognome e nome

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 \_\_\_\_\_ First name \_\_\_\_\_

Affiliation \_\_\_\_\_

+ Add another field

Selezionare il ricercatore, controllando tutti i dati, in particolare l'affiliazione e Subject area

**Importantissimo:**  
È possibile che lo stesso ricercatore possieda due profili Scopus.  
Diverse affiliazioni, eventuali errori nelle pubblicazioni (iniziali del nome/cognome) possono indurre la creazione di nuovi profili.  
È possibile unirli selezionandoli contemporaneamente seguendo la procedura nella slide successiva

2

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



Author



Author

Publications

↓ Subject Area

Affiliation

Country/Region

223 Biochemistry, Genetics and Molecular Biology, Decision Sciences, Environmental Science, Medicine, Social Sciences, Neuroscience, Chemistry, Pharmacology, Toxicology and Pharmaceutics, Health Professions, Nursing, Mathematics, Immunology and Microbiology, Agricultural and Biological Sciences, Multidisciplinary, Arts and Humanities

Università degli Studi del Piemonte Orientale "Amedeo Avogadro"

Italy

Show recent publications

«Directly go to Save Researcher» se il profilo visualizzato e il n° delle pubblicazioni sono coerenti.

In caso contrario: Selezionare «Validate publications (optional)»

< Previous step

Validate publications (optional) >

Directly go to Save Researcher >

## 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

Author Publications Subject Area

Affiliation Country/Region

Università degli Studi del Piemonte Orientale "Amedeo Avogadro" Italy

Mathematics, Engineering, Social Sciences, Computer Science, Economics, Econometrics and Finance, Business, Management and Accounting, Biochemistry, Genetics and Molecular Biology, Decision Sciences, Arts and Humanities, Medicine, Health Professions

1 Computer Science, Medicine

Università degli Studi del Piemonte Orientale "Amedeo Avogadro" Italy

1 Computer Science, Medicine

Show recent publications

Show recent publications

< Previous step

Validate publications (optional) >

Directly go to Save Researcher >

Re: [REDACTED] - Scopus Author Feedback [REDACTED]



Scopus Author Feedback <xxxxscopusaauthorfeedback@elsevier.com>

[REDACTED]

Dear customer,

Thank you for contacting Scopus Author Feedback. This is an automated acknowledgement to confirm that we have successfully received your request for an amendment to the spec

For all future correspondence regarding this request, please quote your unique reference number provided in the subject header of this email.

Please be advised that it may take up to seven days before your requested changes appear online. We appreciate your patience in this matter. If we require further information about the information you have provided is sufficient and allows us to process your request, we will only contact you upon completion.

To learn more about the Scopus author profiles, citation counting and our content policy, please visit our help files at <https://service.elsevier.com/app/overview/scopus/>.

Kind regards,  
The Scopus Author Feedback Team

4

## Unire profili dello stesso Ricercatore:\*

1. Selezionare i profili
2. Selezionare «Directly go to Save Researcher»
3. Cliccare «No, continue to Save»
4. Il sistema invia automaticamente un ticket
5. Ricezione del completamento della combinazione entro 2 settimane

! When you combine author name variants, these changes will also be reflected in Scopus within 2 weeks.  
Do you want to validate the affiliated publications that will be associated to the Researcher you are about to define?

No, continue to Save > Yes, validate publications >

Re: [REDACTED] - Scopus Author Feedback [REDACTED]

Scopus Author Feedback <scopusaauthorfeedback@elsevier.com>

inglese > italiano > Traduci messaggio

5

Dear Valued Customer,

Thank you for contacting Scopus regarding your author profile correction.

We are pleased to inform you that your requested profile correction has been fully processed.

Should you have further requests, please do not hesitate to contact us at: <https://service.elsevier.com/app/overview/scopus/>

Kind regards,  
The Scopus Author Feedback Team

\* Questa operazione dovrebbe essere eseguita solo dal “proprietario” del profilo, in quanto le modifiche apportate sono definitive

**Se si ritiene che esista un errore nel numero di pubblicazioni → selezionare «Validate publications (optional)»**

- 1. Controllare e selezionare le pubblicazioni. Successivamente cliccare «next step»**
- 2. Se mancano pubblicazioni, cliccare su «Search for missing publications»**

### Define a new Researcher

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

223 (of which 138 are from 1996 or later) publications are associated with your selected author name variants.  
Uncheck publications that should not be associated with the Researcher.

Can't see a publication you think should be there?

[Search for missing publications](#)

<input type="checkbox"/> Title	Authors	Year	Scopus Source
<input type="checkbox"/>	[REDACTED]	2020	Nature Reviews Gastroenterology and Hepatology
<input type="checkbox"/>	[REDACTED] S. [REDACTED] E.		
<input type="checkbox"/>	[REDACTED]		
<input type="checkbox"/>	[REDACTED]	2018	Free Radical Biology and Medicine
<input type="checkbox"/>	[REDACTED]	2018	Hepatology
<input type="checkbox"/>	[REDACTED]	2018	Gut
<input type="checkbox"/>	[REDACTED]	2017	Scientific Reports
<input type="checkbox"/>	[REDACTED]	2017	PLoS ONE

#### Search for missing publications

Look up the publications that are not listed by using the form below. Please be aware that some publications might not be in Scopus at the moment and therefore will not be shown.

Search for publication title



[Previous step](#)

[Next step >](#)

2

1

## 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 [REDACTED]

Add tags (optional)

[Save and define another Researcher >](#) [Save and finish >](#)

1

Per terminare l'importazione del profilo del Ricercatore: cliccare su «Save and finish»

2

Nella sezione di «My SciVal», selezionando «Researchers and Groups» viene visualizzato il profilo caricato



SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ↗ ?

Hide tags

Researchers and Groups

The entity [REDACTED] is now available to use in SciVal. See entity

Add to panel Tags Share Edit Delete Export

Name

[REDACTED]

Tags

Added



# Prodotti di Ricerca e Affiliazioni

Un ulteriore modo per verificare il profilo del singolo Ricercatore cliccando su “Show all affiliations”

The screenshot shows the SciVal platform interface. At the top, there's a navigation bar with icons for Home, Overview, Benchmarking, Collaboration, Trends, Reporting, My SciVal, Scopus, Help, and Logout. Below the navigation is a search bar with placeholder text and a star icon. To the right of the search bar are buttons for 'Report from template' and 'Data sources'. The main content area displays research performance metrics: Overall research performance (20), Impact factor (2.12), and Citations (299). On the left, there's a sidebar with icons for Home, Overview, Benchmarking, Collaboration, Trends, Reporting, My SciVal, Scopus, Help, and Logout. A red arrow points from the text "Vengono considerate solo le affiliazioni relative alle pubblicazioni del periodo selezionato" down to the "no subject area filter selected" dropdown in the search bar. Another red arrow points from the text "Un ulteriore modo per verificare il profilo del singolo Ricercatore cliccando su “Show all affiliations”" up to the "Show all affiliations" link in the search bar.

SciVal

Overview Benchmarking Collaboration Trends Reporting My SciVal Scopus ↗ ⓘ

[REDACTED] ⭐ 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

+ Add Summary to Reporting Export ↗

+ Add to Reporting

Overall research performance

20 2.12 299

Vengono considerate solo le affiliazioni relative alle pubblicazioni del periodo selezionato

 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

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

**Nella pagina «Publication by Institution» non sono scaricabili gli Scholarly Outputs. Sono esportabili nella pagina «Published; Overall» cliccando su «View list of publications».**

**Publications by Institution** + Add to Reporting Export ↴

Top 10 institutional affiliations of [REDACTED] by number of publications

Institution	Scholarly Output ↓	Citations	Citations per Publication	Field-Weighted Citation Impact
1.  [REDACTED]	19	290	15.3	1.46
2.  [REDACTED]	1	8	8.0	14.80

**Esportando la «Scopus Affiliation IDs» è possibile verificare quale prodotto di ricerca è stato pubblicato con un'affiliazione diversa da UPO.  
Scopus Affiliation ID UPO = 60003868**

### File excel esportato

Title	Authors	Scopus Author Ids	Year	Scopus Affiliation IDs
[REDACTED]	[REDACTED]	23098855300  56079704800  572075132...	2014	60003668
[REDACTED]	[REDACTED]	57207513242  23098855300  560797048...	2014	60003668  60070744  60018869  60021435  60022109  60012259  60012259
[REDACTED]	[REDACTED]	23098855300  57207513242  567052498...	2015	60003668
[REDACTED]	[REDACTED]	23098855300  56705249800  710329467...	2016	60003668
[REDACTED]	[REDACTED]	16835916200  24724965500  670142892...	2017	60012259  60012259  60030612  60003668  60012259
[REDACTED]	[REDACTED]	56079704800  56705249800  230988553...	2015	60003668  60003668  60012259
[REDACTED]	[REDACTED]	7006579647  36993251800  5719341143...	2015	60024885  60024885  60024885  60032280  60028392  60009866  60003668
[REDACTED]	[REDACTED]	23098855300  16679697200  670160299...	2014	60003668  118050515
[REDACTED]	[REDACTED]	7003535384  57196447973  7103294671...	2014	60012306  60017994  60000481  60003668
[REDACTED]	[REDACTED]	24724965500  23098855300  571935139...	2018	60012259  60012259  60003668  60005091
[REDACTED]	[REDACTED]	7103294671  7006840697	2017	60012259  60012259
[REDACTED]	[REDACTED]	23098855300  56079704800  567052498...	2015	60003668
[REDACTED]	[REDACTED]	55019750600  8620560900  5703384630...	2017	60012306  60005455  60003668  60105833  60031101  60030318  60024099
[REDACTED]	[REDACTED]	7004286110  35755021400  3530822090...	2017	60012259  60000481  60103303  60005091  60003668

## L'importanza di avere il proprio profilo ricercatore aggiornato

Vai al seguente link <https://www.elsevier.com/solutions/scopus/advance-your-science>  
e guarda il video



Per migliorare l'importazione il Ricercatore può agire direttamente sul proprio profilo Scopus, modificandolo e controllandolo periodicamente. Esistono due modi:

1. Dalla pagina Author details
2. Dalla pagina Author Feedback Wizard.

Author details 1

[Return to search results](#) 1 of 1

Author ID: 7103294671 [\(i\)](#)  
 <http://orcid.org/0000-0003-4738-7049>

Affiliation(s): [\(i\)](#)  
Università degli Studi del Piemonte Orientale "Amedeo Avogadro", Vercelli, Italy [View more](#) ▾

Other name formats: [REDACTED]

Subject area: [Medicine](#) [Biochemistry, Genetics and Molecular Biology](#) [Pharmacology, Toxicology and Pharmacology](#) [Environmental Science](#) [Neuroscience](#) [Agricultural and Biological Sciences](#) [Immunology and Microbiology](#)  
[Chemistry](#) [Social Sciences](#) [Decision Sciences](#) [Health Professions](#) [Mathematics](#) [Arts and Humanities](#) [Nursing](#) [Multidisciplinary](#)

Profile actions

- [!\[\]\(3578229b2b91729bc976cee367c7fc4a\_img.jpg\) Edit author profile](#)
- [!\[\]\(f7b2b3e55a5ee74a3a6318251793f87a\_img.jpg\) Connect to ORCID](#)
- [!\[\]\(c830d25adbfdb108d031d87a364b6cb1\_img.jpg\) Alerts](#)
  - [Set citation alert](#)
  - [Set document alert](#)
- [!\[\]\(f4933f53d074c2b0807cae249b98adf6\_img.jpg\) Save to author list](#)
- [!\[\]\(eabcd2dcc0fa6ce1059cb5d1184dab3d\_img.jpg\) Learn more about Scopus Profiles](#)

- Connettendo l'ORCID\*  
- Mediante «Edit author profile», dove è possibile fare delle correzioni

View potential author matches



### \*IMPORTANISSIMO:

La connessione dell'ORCID nel profilo Scopus del Ricercatore permette di ridurre le disambiguationi tra le banche dati, grazie alla sincronizzazione

ORCID è un identificativo univoco che individua un autore indipendentemente dall'Affiliazione e dall'Ambito di ricerca; serve a individuare in maniera univoca un autore e a collegare autori e pubblicazioni in modo trasparente

What will you be able to do:

- Set the preferred name
- Merge Profiles
- Add and remove documents
- Update Affiliation Added new feature

[Proceed to make changes](#)



## Author Feedback Wizard

2

👤 Here you can:

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

Basic Search

Author ID Search

ORCID Search

Tips ⓘ

Author last name

e.g. Smith

Optional:

+ Name Variant

+ Affiliation

Author first name

e.g. J.L.

Search



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)