

快速使用指南

# Web of Science Core Collection

作者檢索 *Beta*



## 共同協作，完善作者資料

新的作者檢索工具、作者記錄和回饋意見功能讓您更輕鬆地找到研究人員所發表的文獻、並提供回饋意見整理 *Web of Science Core Collection* 作者發表之文獻。

將您的回饋意見與我們持續改善的工具相互結合，我們致力於提供業界最高品質、可靠而且最完整的作者數據，讓您能夠更準確地掌握作者出版的文獻並評估其產出和相關影響力。

## 作者檢索 *BETA*

1. 按下「**作者檢索工具 (Author Search)**」並依照指示開始查詢某作者發表之文獻；
2. 輸入作者姓氏 (Last name) 和名字 (First name and middle initial(s))。您也可以按下「**新增作者名稱其它寫法 (include alternative name)**」，輸入更多作者姓名的變化或不同寫法，加入更多查詢條件；
3. 或者，利用 Web of Science ResearcherID或ORCID識別號查詢；

4. 如果姓名很常見，會出現國家或機構篩選協助您縮小查詢範圍。

## 作者記錄

作者記錄是作者的出版品列表，這些出版品可能為某位作者所發表。出版品列表是結合人工智慧和數據，運用40多種數據演算法，包括姓名比對、任職機構、引用行為和共同作者群...等數據，並結合Web of Science ResearcherID 和ORCID 識別號，以及來自Web of Science使用者的回饋意見。

The screenshot displays the author record for Tiago Barros on the Web of Science platform. The page is titled 'Barros, Tiago' and includes a 'CLAIM THIS RECORD' button. Below the author's name, there is a list of 7 publications from the Web of Science Core Collection, sorted by date (newest first). The publications include titles such as 'A Multi-Radio Gateway Architecture and Implementation for Consumer Electronics' and 'Common-offset common-reflection-surface attributes estimation with differential evolution'. The page also features a 'Citation Network' section showing 3 H-index, 20 Sum of Times Cited, and 19 Citing Articles. There is an 'Improve this author record' section with a feedback form. Two callout boxes with numbers 1 and 2 point to the 'Claim This Record' button and the 'Improve this author record' section respectively.

1. 認領作者記錄(Claim This Record)：作者記錄是您的出版品，您可認領發表著作並加到Publons以利後續維護與管理，而Web of Science ResearcherID會隨之建立，並且可以連接至ORCID；
2. 如果您認識這位作者，可提供回饋意見(Improve this author record)以識別該著作是否屬於該作者；

3

Univ Fed Vicosa  
Campus Vicosa  
VICOSA, MG, BRAZIL

Web of Science ResearcherID: B-8455-2014

Alternative names: Barros, Tiago Barros, TF Viana Barros, Tiago Teixeira

Organizations: Univ Calif Berkeley Max Planck Inst Biophys Univ Calif San Francisco Univ Fed Vicosa

18 publications from Web of Science Core Collection

Sorted by Date: newest first

1 of 1

Weed interference on quality and yield of chickpea  
Francis Teixeira, Mathias Ferreira, Elisabete, Evandro Marcos, Pinheiro, Daniel Teixeira ...More  
REVISTA DE AGRICULTURA NEOTROPICAL  
Volume 4 Issue 2 Page 69-75 Published 2017  
THRES CITED 0

Modification by covalent reaction or oxidation of cysteine residues in the tandem-SH2 domains of ZAP-70 and Syk can block phosphopeptide binding  
Visperas, Patrick R.; Winger, Jonathan A.; Horton, Timothy M. ...More  
BIOCHEMICAL JOURNAL  
Volume 485 Page 149-161 Published 2015  
THRES CITED 10

View Full Profile on Publons

Verify Your Author Record

Get your own verified author record by clicking "Claim This Record" on your author record page. Search for your author record.

Citation Network

H-index  
**12**

Sum of Times Cited  
**779**

Citing Articles  
**678**

3. 作者認領過的記錄會具有標示(Claimed by the author) · 並且有Web of Science ResearcherID °

## 合併多筆作者記錄

一位作者可能有多筆的作者記錄。如果作者改變研究方向、更改姓名、或與不同群組的作者合作時，可能就會產生多個作者記錄。為了讓作者記錄更可完整且統一所有研究著作，系統允許將多筆作者記錄進行合併。

Results: 5 author records (From Web of Science Core Collection) BETA

Refine results

Author name

- Barros, T.
- Barros, TF
- Barros, Tiago
- Leite-Barros, Tiago Tavares
- Viana Barros, Tiago Teixeira

Organizations

- Boston Univ
- Inst Infectol Emilio Ribas
- Max Planck Inst Biophys
- Recife Ctr Adv Studies & Syst
- Recife Ctr Adv Studies & Syst CESAR
- Univ Brasilia
- Univ Calif Berkeley
- Univ Calif San Francisco
- Univ Campinas UNICAMP
- Univ Estadual Campinas
- Univ Fed Rio Grande do Norte UFRN
- Univ Fed Vicosia
- Univ Wisconsin

Subject categories

- Biochemistry & Molecular Biology

Sorted by Relevance

Select all

Select records that contain documents by the same author [View Combined Record](#)

1. Barros, Tiago Web of Science ResearcherID: B-8455-2014  
Alternate names: Barros, TF Viana Barros, Tiago Teixeira  
Univ Fed Vicosia  
Campus Vicosia  
WICOSIA, RIO, BRAZIL  
Documents: 18 Years: 2004 - 2017  
Top Journals: BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS, MOLECULAR AND CELLULAR BIOLOGY, SPRINGER SERIES IN CHEMICAL PHYSICS  
Recent publications
2. Barros, Tiago  
Alternate name: Leite Barros, Tiago Tavares  
Univ Fed Rio Grande do Norte UFRN  
NATAL, RN, BRAZIL  
Documents: 7 Years: 2012 - 2019  
Top Journals: GEOPHYSICAL PROSPECTING, 2014 PROCEEDINGS OF THE 22ND EUROPEAN SIGNAL PROCESSING CONFERENCE (EUSIPCO), 2019 IEEE INTERNATIONAL CONFERENCE ON CONSUMER ELECTRONICS (ICCE)  
Recent publications
3. Barros, Tiago  
Alternate name: Barros, T.  
Univ Wisconsin  
Dept Dairy Sci  
MADISON, WI, USA  
Documents: 3 Years: 2014 - 2019  
Top Journals: JOURNAL OF DAIRY SCIENCE, PROCEEDINGS OF THE 2018 WORKSHOP ON MIDDLEWARE AND APPLICATIONS FOR THE INTERNET OF THINGS (M4IoT '18), TRENDS IN BIOCHEMICAL SCIENCES

VIEWING 2 COMBINED AUTHOR RECORDS

Barros, Tiago CLAIM THIS RECORD BETA

Unclaimed - This is an algorithmically generated author record

Univ Fed Rio Grande do Norte UFRN  
NATAL, RN, BRAZIL

Improve this author record

Correct the record with our new feedback interface to combine author records and remove publications that don't belong.

1. 選取多筆同作者之出版品的作者記錄，使用前方選取方塊進行勾選；
2. 按下右上角的「查看合併記錄 (View Combined Record)」查看選取合併的作者記錄；
3. 如果您是作者，便可以認領這些合併記錄為您的著作。如果您不是作者，歡迎提供幫助識別正確的出版品並改善作者資料的回饋 (Improve this author record)。

## 檢視Publons個人資料

經由作者認領的作者記錄源自每位作者所公開的Publons個人資料。Publons是研究人員學術貢獻的完整展示，包含出版著作、引用數據、研究影響力指標、同儕審查記錄和編輯工作，以及更多視覺化的呈現。

1

Back to search results

### Barros, Tiago

Claimed by the author BETA

Univ Fed Vicosa  
Campus Vicosa  
VICOSA, MG, BRAZIL

Web of Science ResearcherID: B-8455-2014

Alternative names: Barros, Tiago Barros, TF Viana Barros, Tiago Teixeira

Organizations: Univ Calif Berkeley Max Planck Inst Biophys Univ Calif San Francisco Univ Fed Vicosa

18 publications from Web of Science Core Collection

Sorted by Date: newest first

1 of 1

Weed interference on quality and yield of chickpea  
Franca Teixeira, Matheus Ferreira ; Blesdorf, Evandro Marcos ; Pinheiro, Daniel Teixeira ...More  
REVISTA DE AGRICULTURA NEOTROPICAL  
Volume 4 Issue 2 Page 69-75 Published 2017

Modification by covalent reaction or oxidation of cysteine residues in the tandem-SH2 domains of ZAP-70 and Syk can block phosphopeptide binding  
Visperas, Patrick R. ; Winger, Jonathan A. ; Horton, Timothy M. ...More  
BIOCHEMICAL JOURNAL  
Volume 465 Page 149-161 Published 2015

View Full Profile on Publons

Verify Your Author Record

Get your own verified author record by clicking "Claim This Record" on your author record page. Search for your author record.

Citation Network

H-index  
12

Sum of Times Cited  
779

Citing Articles  
678

1. Web of Science 使用者可以從您所認領的記錄連至您的 Publons 個人資料(View Full Profile on Publons) ;

2

publons BROWSE COMMUNITY FAQ

LOG IN REGISTER WEB OF SCIENCE

Home Researchers Tiago Barros

### Tiago Barros

Product Lead - Publons

Web of Science ResearcherID® B-8455-2014

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS
37	852	14®	2

Summary Metrics Publications Peer review

Research Fields  
EGF RECEPTOR MOLECULAR DYNAMICS STRUCTURAL BIOLOGY TYROSINE KINASES X-RAY CRYSTALLOGRAPHY

Identifiers  
Web of Science ResearcherID® B-8455-2014  
ORCID 0000-0002-9807-7625

+ VIEW FULL BIO & INSTITUTIONS

2. 您所認領的著作會完整顯示在您在publons.com的 Publons 個人檔案。

有關作者/研究人員如何建立個人資料的資訊，請參見我們的LibGuides說明。

有關作者記錄的新功能的影音說明，請參見此處。

科睿唯安 台灣辦公室

台北市信義區松智路1號11樓

產品技術支援與客戶服務專線 0080 149 1138

[clarivate.com.tw](http://clarivate.com.tw)

© 2019 Clarivate Analytics. Web of Science Group and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.