

全球知名同儕審查(Peer Review)專家平台

# 使用指南

#### Publons 簡介



Publons全球知名同儕審查(Peer Review)專家平台,由擁有超過60萬名註冊之審稿專家、3,000多家出版商所共同打造之同儕審查知識分享平台,可協助科研人員記錄其同儕審查與編輯委員任職經歷,讓曾被忽略的的科學貢獻獲得公開認可,展現學術影響力。

目前Publons已與世界上最大規模的引文資料庫Web of Science(WOS)結合,科研人員能輕鬆由WOS匯入個人研究著作,並透過WOS公認的引文統計數據展現學術影響力。透過Publons亦可快速下載個人學術研究檔案,打造科學家的專屬學術名片,協助科研基金的申請及職業生涯發展。

#### Publons 的特色

- 輕鬆匯入個人研究著作:可立即從Web of Science, ORCID, 或其他書目管理軟體 (如, EndNote等)匯入個人研究著作。
- 提供公認的引文數據佐證:提供Web of Science引用統計數據,以數據說明研究影響力。
- 整合個人專屬的學術研究:結合個人ORCID 與ResearcherID,自動整合個人學術著作。
- 經認證的同儕審查與期刊編輯記錄:由數千個學術期刊出版社認證的同儕審查與期刊編輯記錄。
- 可下載的個人學術研究檔案:結合著作、編輯與同儕審查,綜覽您的學術影響力。

#### Publons so far...



科睿唯安

600k +

3.5m +

3,000+

60 +

**REVIEWERS** 

**REVIEWS** 

**INTEGRATED JOURNALS** 

**PARTNERED PUBLISHERS** 





























































## For Researcher

# 研究人員學術研究檔案建立與維護

- 註冊與管理個人帳號
- 建立個人檔案資料
- 建立個人著作資料
- 建立個人評論資料
- 瀏覽個人研究檔案
- 匯出個人研究檔案

## 1. 註冊與管理個人帳號



#### 已擁有RESEARCHER ID者

- 凡於2019/04/15前ResearcherID檔案隱私權 為公開者,即可自動將帳戶與文獻資訊轉至 Publons。反之,則需建立新的Publons帳 號。
- 使用者可以使用與ResearcherID相同的帳號 密碼登入Publons。
- 使用者已轉至Publons者將無法登入 ResearcherID。



直接跳至Publons功能簡介

#### 未擁有RESEARCHER ID者

• 需自行建立Publons帳號。

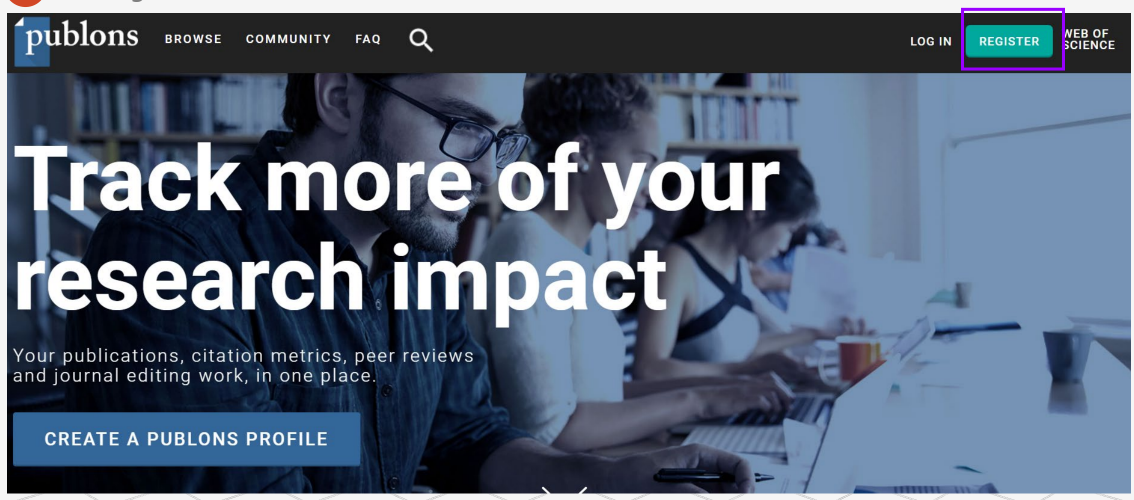


直接跳至Publons帳號建立說明

### 1. 註冊與管理個人帳號



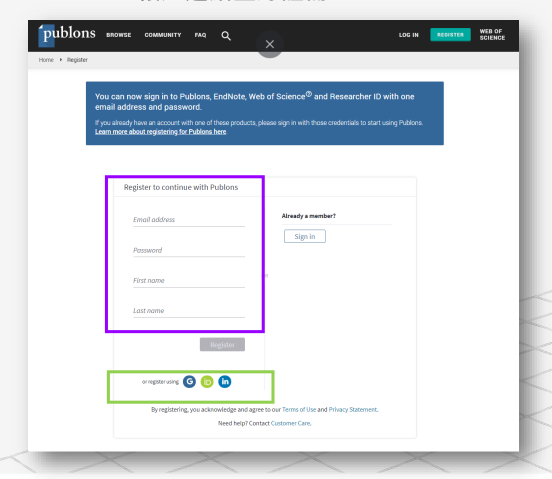
1 點選Register。



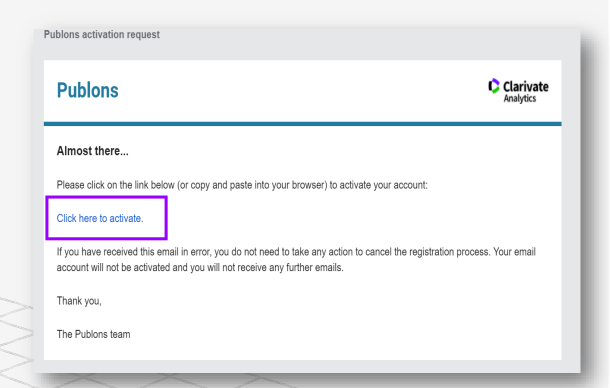
### 1. 註冊與管理個人帳號



2 以Email 註冊,或者以Google 、ORCID 或 Linkedin帳戶連結登錄註冊。

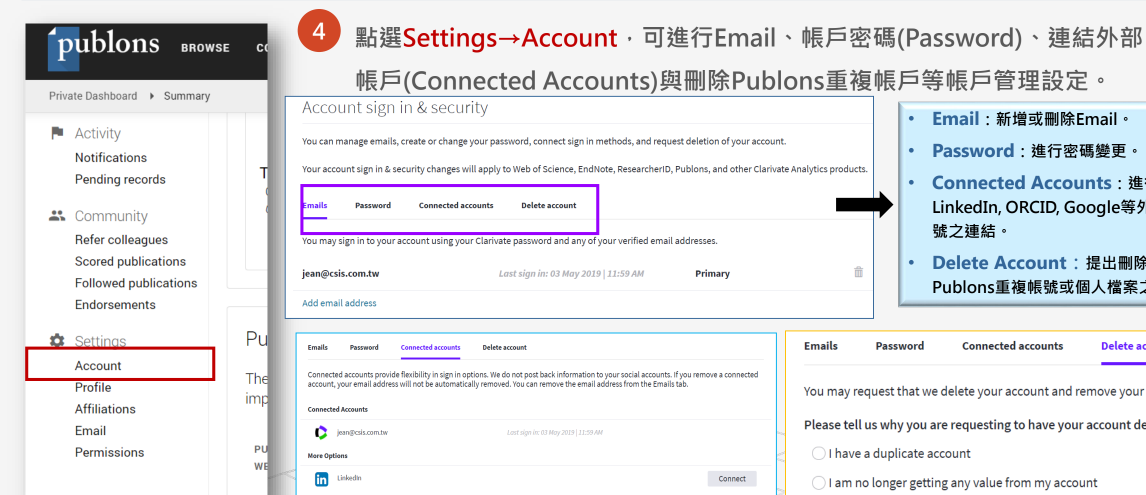


3 以Email 註冊者,需回註冊信箱點選啟用連結。



### 1. 計冊與管理個人帳號





ORCID

Google

- Email:新增或刪除Email。
- Password: 進行密碼變更。
- Connected Accounts: 進行與 LinkedIn, ORCID, Google等外部帳 號之連結。
- Delete Account:提出刪除 Publons重複帳號或個人檔案之設定。

Delete account

You may request that we delete your account and remove your profile.

Connected accounts

Please tell us why you are requesting to have your account deleted.

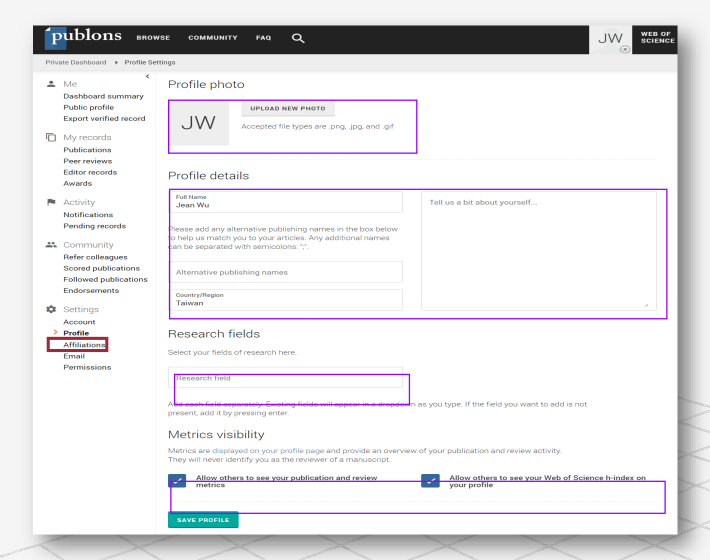
- I am no longer getting any value from my account

Connect

Connect

## 2. 建立個人檔案資料





1 點選Settings→Profile,即可進行個人照片、姓名、國家、簡介、研究領域以及各項指標的隱私權設定。

#### **Profile Photo**

可上傳個人照片,支援png, .jpg, .gif檔案格式。

#### **Profile Details**

可新增全名或其他出版筆名、作者所屬國家 / 區域,以及添加個人簡介。

#### **Research Fields**

增加研究領域資訊。添加時可選擇自動建議領域帶入,或者可 自行輸入。領域可添加多項。

#### **Metrics Visibility**

可設定個人著作與peer review的指標數據權限。包含

- ✓ 允許其他人觀看個人著作與Review的記錄。
- ✓ 允許其他人觀看個人檔案中Web of Science H-index數值。

## 2. 建立個人檔案資料



Private dashboard - Affiliation settings Editorial board memberships Me Dashboard summary Add the journals or conferences whose editorial boards you have been a member of, using the current field to Public profile distinguish between contemporary and past appointments. Export verified record Current affiliations will be displayed on your profile. Note that journals/conferences reserve the right to disavow these claims where they believe they are incorrect. My records Publications Peer reviews JOURNAL OR CONFERENCE CURRENT Editor records Awards Activity Add another editorial board membership Notifications Pending records Institution affiliations Community Universities and Academic Institutions you have been affiliated with. hese are displayed on your profile and are used in Institution Leaderboard calculations. Scored publications Followed publications INSTITUTION DEPARTMENT ROLE Endorsements Department Settings Account Profile ADD ANOTHER Other affiliations Permissions Other sites and accounts you would like linked from your Publons profile eg. ResearchGate, LinkedIn URL URL Name ADD AFFILIATION SAVE CHANGES

點選Settings→Affiliations,即可進行個人於期刊或研討會議(Conference)之編輯委員經歷、個人任職或所屬機構,以及其他學術社群成員等資料編輯。

#### Editorial Board Memberships 編輯委員成員

個人擔任期刊(Journal)或研討會議(Conference)編輯委員會成員之經歷,並可選擇是否在職。

Institution Affiliations 所屬機構

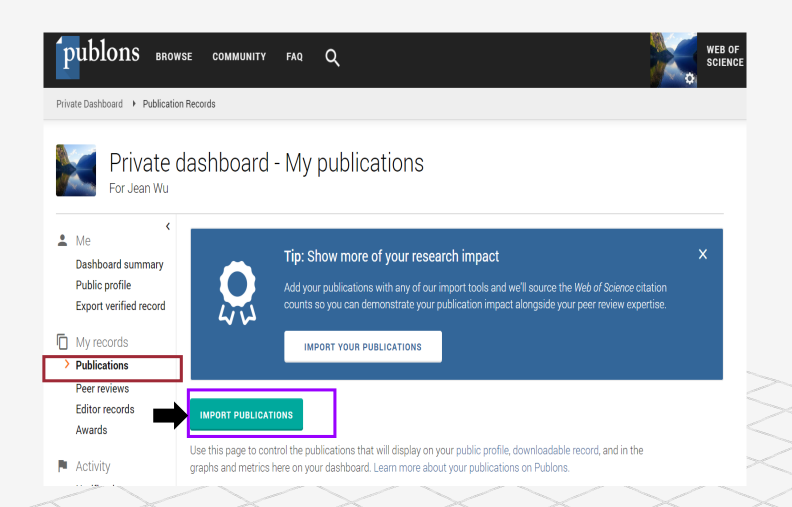
個人機構任職經歷。

#### **Other Affiliations**

增加其他專業社群(ex. ResearchGate、LinkedIn)之附屬資訊。

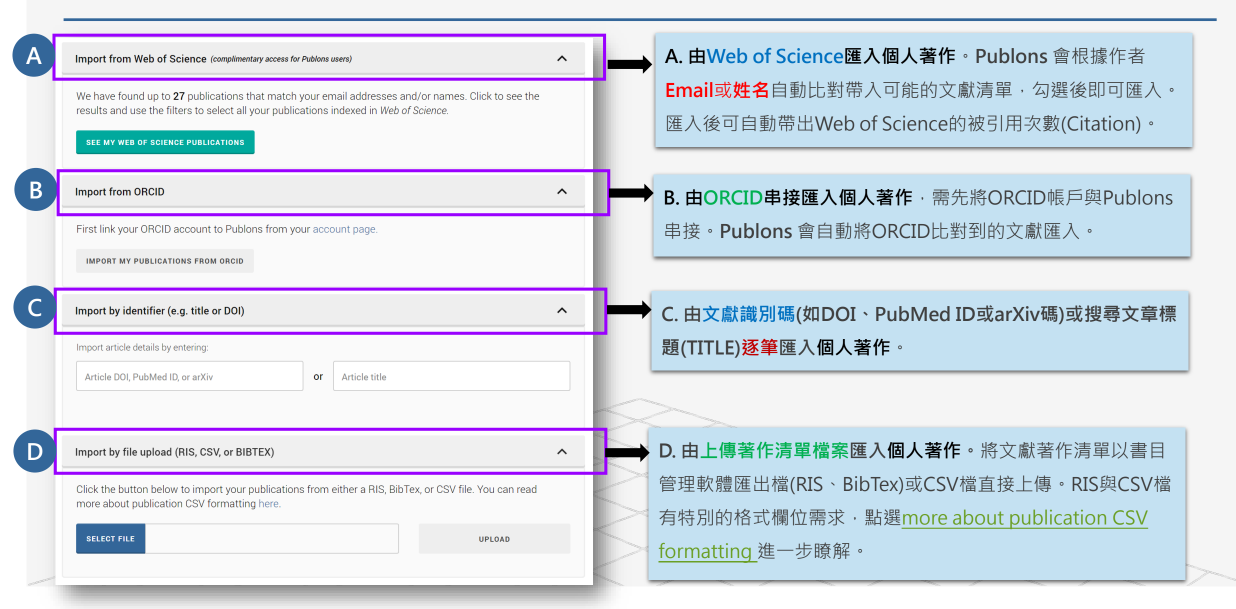
### 3.建立個人著作資料





- 1 點選My Records→Publications
- 2 點選 IMPORT PUBLICATIONS
- → 有四種匯入文獻方式
- 曲Web of Science匯入
- 由ORCID串接匯入
- 搜尋文件識別碼 (e.g DOI)後匯入
- 直接上傳著作清單檔案後匯入

### 3.建立個人著作資料

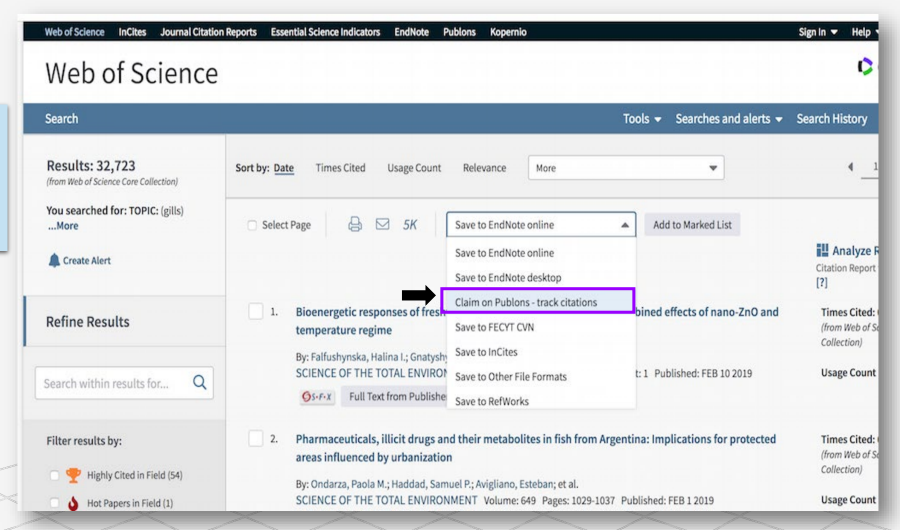


#### 3.建立個人著作資料



E

E. 亦可直接於Web of
Science,勾選個人文獻並點
選「Claim on Publonstrack citations」即可匯入。



## 3. 建立個人著作資料—完成匯入個人著作

#### **IMPORT PUBLICATIONS**

Use this page to control the publications that will display on your public profile, downloadable record, and in the graphs and metrics here on your dashboard. Learn more about your publications on Publons.

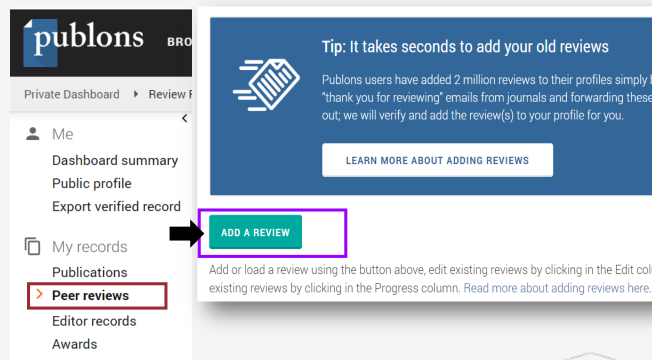
DATE ▼	TITLE	JOURNAL	CITATIONS	ALTMETRIC		
2019	Transcatheter Aortic-Valve Replacement with a Balloo	New England Journal of M	-	1107		
2017	Interleukin33 deficiency causes tau abnormality and	Translational Psychiatry	4	72	Î	
2011	In vitro and in vivo antitumor effects of gemcitabine i	Cancer Research	0	-	î	7
2011	An Ex Vivo Comparison of Electronic Apex Locator Te	Journal of Endodontics	18	-	Î	
2007	Repression of tumor necrosis factor-related apoptosi	BMC Cancer	23	-	î	
2006	Expression of TRAIL (Tumor Necrosis Factor-Related	Cancer Research	0	-	î	
2005	Nephrotic range proteinuria and CD4 count as noninv	American Journal of Medi	23	-	î	

匯入的著作清單,可依照出版日期(Date)、 文章標題(Title)、期刊名稱(Journal)、 Web of Science被引用次數(Citations)、 網路計量指標(ALTMETRIC)排序呈現。

點選刪除圖示2次即可刪除此筆記錄。

### 4.建立個人評論資料





Publions users have added 2 million reviews to their profiles simply by searching their email in "thank you for reviewing" emails from journals and forwarding these to reviews@publons.com

LEARN MORE ABOUT ADDING REVIEWS

Add or load a review using the button above, edit existing reviews by clicking in the Edit column, or add value to

點選My Records→Peer reviews

**ADD A REVIEW** 

- 選擇評論種類
- 增加評論的期刊或研討會名稱
- 增加評論的文章名稱
- 選擇評論內容的顯示偏好設定
- 撰寫/增加評論內容

#### 4.建立個人評論資料



Add a pre-publication or post-publication review using the form below. See here for more on the difference between the two. Pre-publication review Post-publication review A. 選擇評論的類型。可分為出版前評論(Pre-publication review) Load the details of a review Write a new review of a published 〉與出版後評論(Post-publication review)。 you've previously written for a manuscript iournal or conference. Journal or conference В B. 增加評論文章所屬的期刊(Journal)或研討會(Conference)名稱。 Journal or conference you reviewed for Date you performed the review Article If the article has been published please enter its DOI to ensure we associate your review correctly. As it would be unfair to the author(s) we do not show the title of the article or publish the content of your review until the C. 增加評論的文章名稱。可以文獻識別碼(如DOI、PubMed ID或 manuscript has been published (given a DOI or URL). arXiv碼)或搜尋文章標題(TITLE)逐筆匯入評論的文章。未出版的 Import article details by entering: 期刊文獻基於保護作者為由,將不會於出版前(擁有特定DOI或 Article DOI, PubMed ID, or arXiv Article title URL前)公開文章標題與內容。

#### 4.建立個人評論資料



科睿唯安

Display preferences Please select how you would prefer your review to be publicly displayed. We also consider the preferences of the journal, publisher and any authors before displaying a review but will never display more information than your preferences allow. Please do not publish a review if the journal's policy prohibits it. Find out more about review display preferences. Content Show journal/conference Hide review content

Review Content (Guidelines) X Parsed as MathJax M+ Parsed as Markdown PREVIEW ✓ WRITE Add the review's content here

D. 選擇評論內容的顯示偏好設定

Privacy:可針對期刊名稱、研討會名稱、被評論文章或評論記錄

可觀看對象等進行設定。

Content: 可選擇顯示或隱藏評論內容。

Show journal/conference

Do not show this review on my profile

Show publisher only

Show journal/conference

Show journal/conference & article title

Content

Hide review content

Hide review content

Display review content

E. 撰寫或增加文章的評論內容

P評論撰寫原則可參考Guidelines。文字撰寫支援Markdown 或 MathJax之語法編排格式。

3

**CREATE REVIEW** 

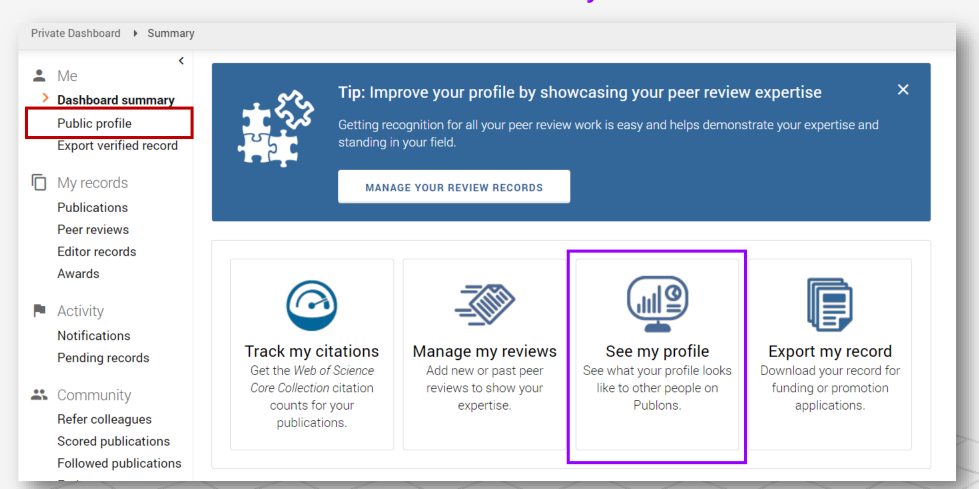
CREATE REVIEW 即可新增完成。

## 5.瀏覽個人研究檔案



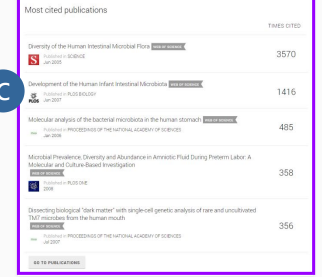
科睿唯安

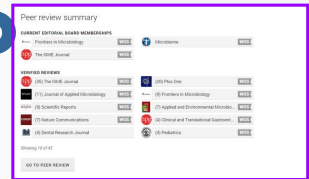
#### 點選Dashboard 左側的Public Profile 或See My Profile即可。











# 5.瀏覽個人研究檔案—Summary



科睿唯安

- A. 研究關鍵指標:包含發表文章數、總被引次數、H-index、已驗證的評論數與編輯記錄。
- B. 個人基本資料:包含研究領域、作者識別碼、簡歷、所屬機構、與獲獎記錄等資訊。

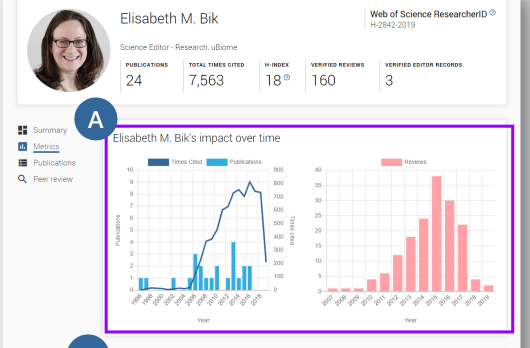
#### C. 個人發表資料:

- ◆個人著作清單,於總表中以被引用次數Top 5的文獻著作代表顯示,並將Web of Science之被引用次數顯示於右側。
- ◆點選 GO TO PUBLICATIONS 可總覽所有作者研究發表文獻。清單上方另提供各期刊發表數總表參考。

D. 個人評論資料:包含編輯委員經歷、已驗證的編輯與評論記錄等資訊。

## 5.瀏覽個人研究檔案—Metrics





A. 研究影響力趨勢圖:提供歷年發表文章數與被引用次數趨勢圖,以及評論發表量趨勢圖。

Statistics are calculated based only on information which has been submitted to Publons. Read more about them here.

Publication metrics

Publications in SUM OF TIMES AVERAGE CITATIONS PER ITEM PER YEAR

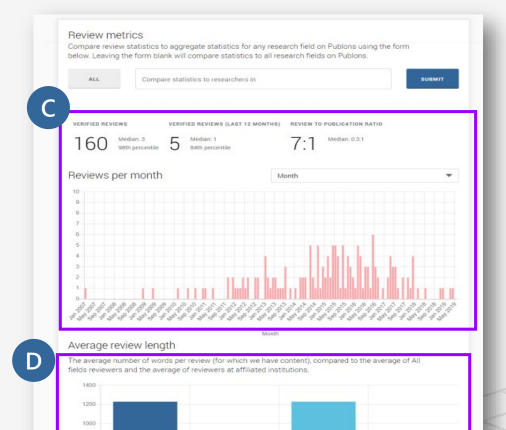
23 7,563 18 328.8 328.8

Citations are from articles indexed in the Web of Science Core Collection. Read more about the Web of Science Core Collection here.

B. 研究影響力指標:提供發表文章數、總被引用次數、H-index、平均每

篇文章被引用次數,以及平均每年被引用總次數的數值。

## 5.瀏覽個人研究檔案—Metrics



All reviewers

Stanford University

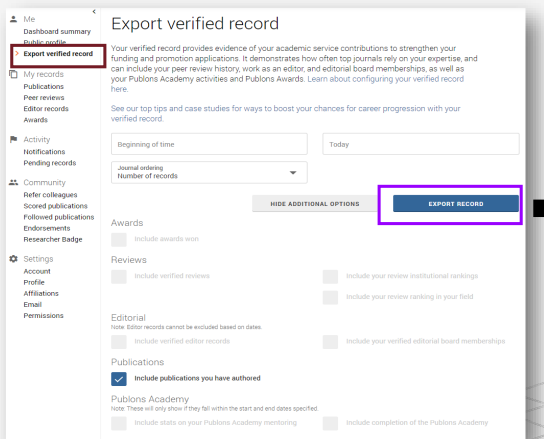
Elisabeth M. Bik

C. 評論數發表趨勢圖:提供作者歷年發表評論數之趨勢圖與參考統計量。

D. 平均評論數比較圖:提供作者與自定義的各領域或所有領域評論者、同領域評論專家與所屬單位所有評論者之平均評論數比較。

## 6. 匯出個人研究檔案





點選Export Verified Record並勾選欲顯示的欄位資料

點選 EXPORT RECORD 即可匯出個人研究檔案。檔案可列印或

下載為PDF檔。

#### Publons Verified Record PREPARED BY PUBLONS ON NOVEMBER 22ND 2018

**'**publons

#### Andrew R. H. Preston

https://publons.com/a/1

#### Peer Review Summary

Performed 6 reviews for journals including Journal of Informetrics and Journal of Applied Physics; placing in the 69th percentile for verified review contributions on Publons up until November 2018.

- Journal of Informetrics
- △ Journal of Applied Physics
- P 2 Publons

#### Editorial Board Membership List

A list of all verified editorial board memberships up until November 2018.

P Publons

#### Publication List

A list of all publications authored up until November 2018.

Journal unknown

Maximum entropy deconvolution of resonant inelastic x-ray scattering spectra

- Journal unknown
- Vibrational properties of rare-earth nitrides: Raman spectra and theory
- Oct 2014 Journal of Physics: Condensed Matter Low-energy V t 2g orbital excitations in NdVO 3
- Dec 2013 Figshare
- the future of academic research
- Apr 2013 Journal of Physics: Condensed Matter

The band structure of WO 3 and non-rigid-band behaviour in Na 0.67 WO 3 derived from soft x-ray spectroscopy and density functional theory

Mar 2013 Physical Review B

Electronic structure of the kagome staircase compounds Ni 3 V 2 O 8 and Co 3 V 2 O 8

Jul 2012 Applied Physics Letters

Probing the effect of relative molecular orientation on the photovoltaic device performance of an organic bilayer heterojunction using soft x-ray spectroscopies (vol 100, 263302, 2012)

Jun 2012 Applied Physics Letters

Probing the effect of relative molecular orientation on the photovoltaic device performance of an organic bilayer heterojunction using soft x-ray spectroscopies

Feb 2012 Physical Review B

Strain dependence of bonding and hybridization across the metal-insulator transition of VO 2

Dec 2011 Physical Review B

Electronic structure of EuN: Growth, spectroscopy, and theory

Oct 2011 Physical Review B

Orbital anisotropy and low-energy excitations of the quasi-one-dimensional conductor β -Sr 0.17 V 2 O 5

May 2011 Physical Review B

First-principles calculation of resonant x-ray emission spectra applied to ZnO

rirst-principles calculation of resonant x-ray emission spectra applied to 2nd

MRS Proceedings

TEM and PL characterisation of MBE-grown epitaxial GaN/GaAs

2011 Journal of the Electrochemical Society

# More questions about Publons?



FAQs For Researcher



ResearcherID comes to Publons

科睿唯安 產品技術支援

ts.support.asia@clarivate.com

0080-149-1138

https://clarivate.com.tw

碩睿資訊有限公司(臺灣獨家代理商)

http://www.sris.com.tw

客戶服務信箱:services@customer-support.com.tw

客戶服務專線: (02)7731-5800