



InCites 教育訓練



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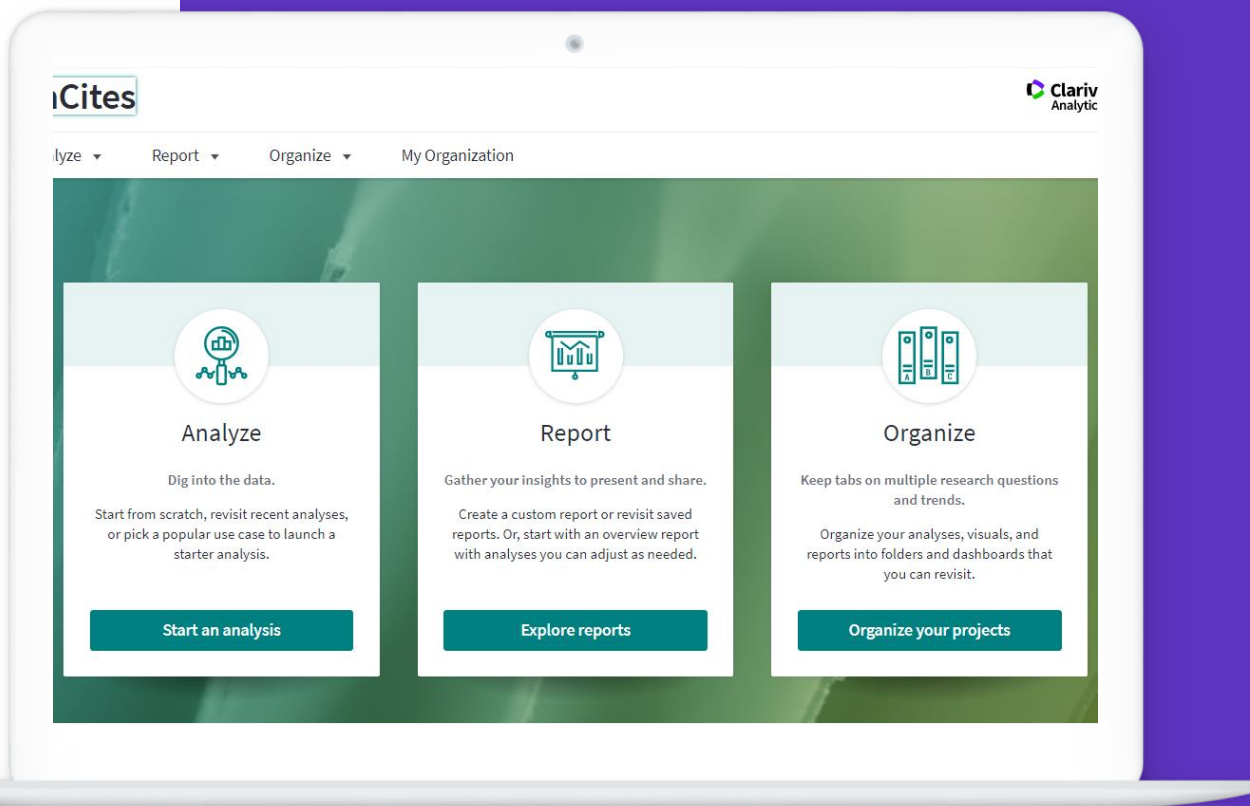


InCites簡介

全方位研究績效分析工具

- 分析機構的科學研究生產力，與全球同儕的科學研究進行基準化分析。
- 客置的引文數據、多種指標與分析維度，可以全面瞭解貴單位的科學研究表現。
- 根據Web of Science強大的數據資源，InCites採最詳盡、準確和客觀的資料。

涵蓋全球200多個國家/地區與14,000多個研究機構及企業，完美整合ESI與JCR等多元皇冠評估指標



Screen caption

Web of Science核心合輯資料庫：廣度

01

Science Citation Index Expanded

• 9,046種期刊 • 1900年-迄今

02

Social Science Citation Index

• 3,330種期刊 • 1900年-迄今

03

Art & Humanity Citation Index

• 1,815種期刊 • 1975年-迄今

04

Emerging Sources Citation Index

• 7,280種期刊 • 2005年-迄今

05

Conference Proceedings Citation Index

• 超過191,000個會議錄 • 1990年-迄今

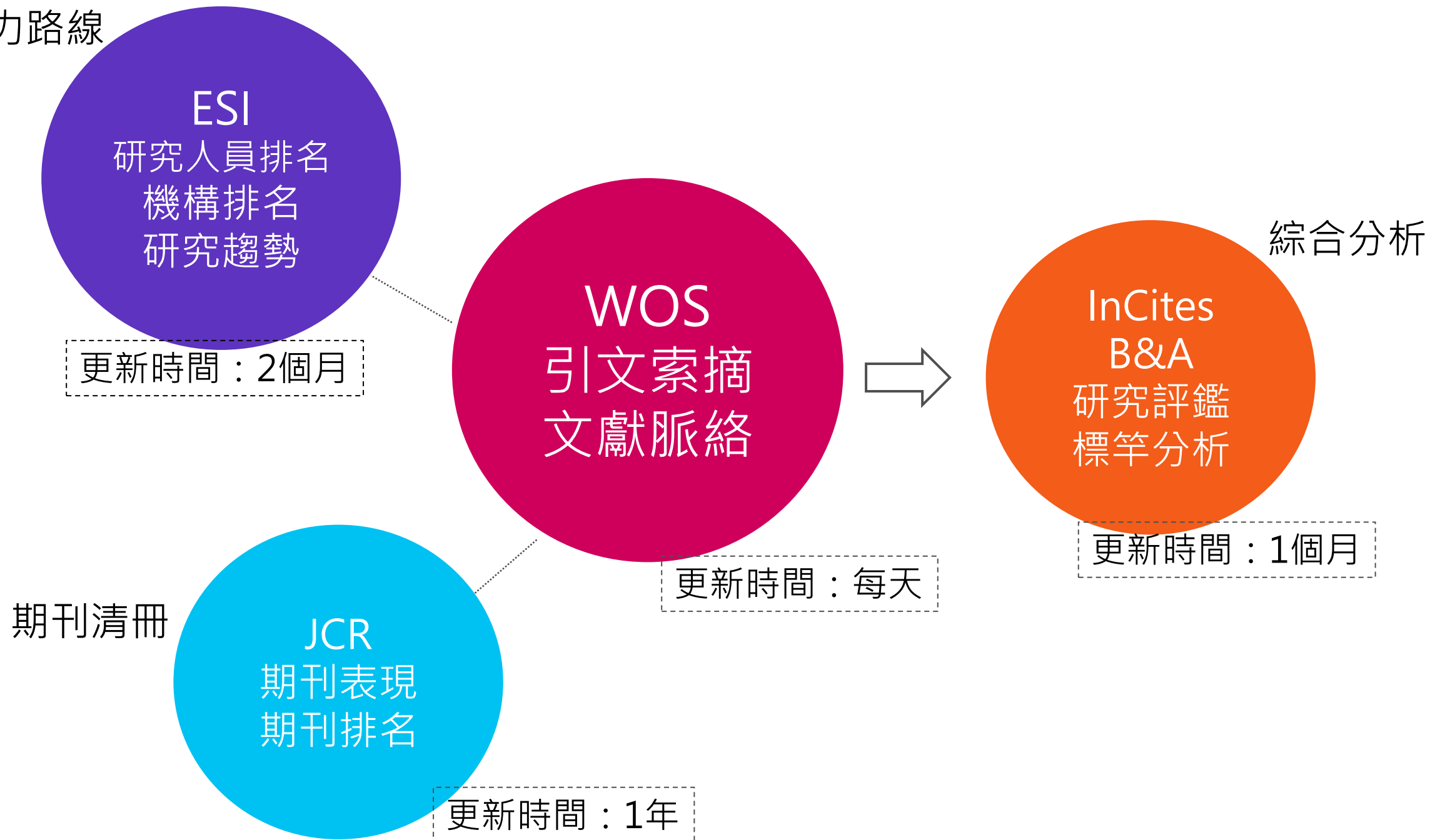
06

Book Citation Index

• 80,617種學術專著 • 2005年-迄今



高影響力路線



誰需要使用InCites？

- 瞭解和管理機構的科學研究活動及其影響力
- 與同儕進行績效基準化分析
- 促進內外部夥伴關係及科學研究合作
- 定位機構內部及外部的專家
- 提升機構的優勢和專業領域
- 瞭解您在全球研究領域的研究影響力

什麼時候要用到InCites?



剖析
機構優勢領域



透析
系所研究能量



追蹤
研究者表現



分析
主題背景



尋找
人才或合作者

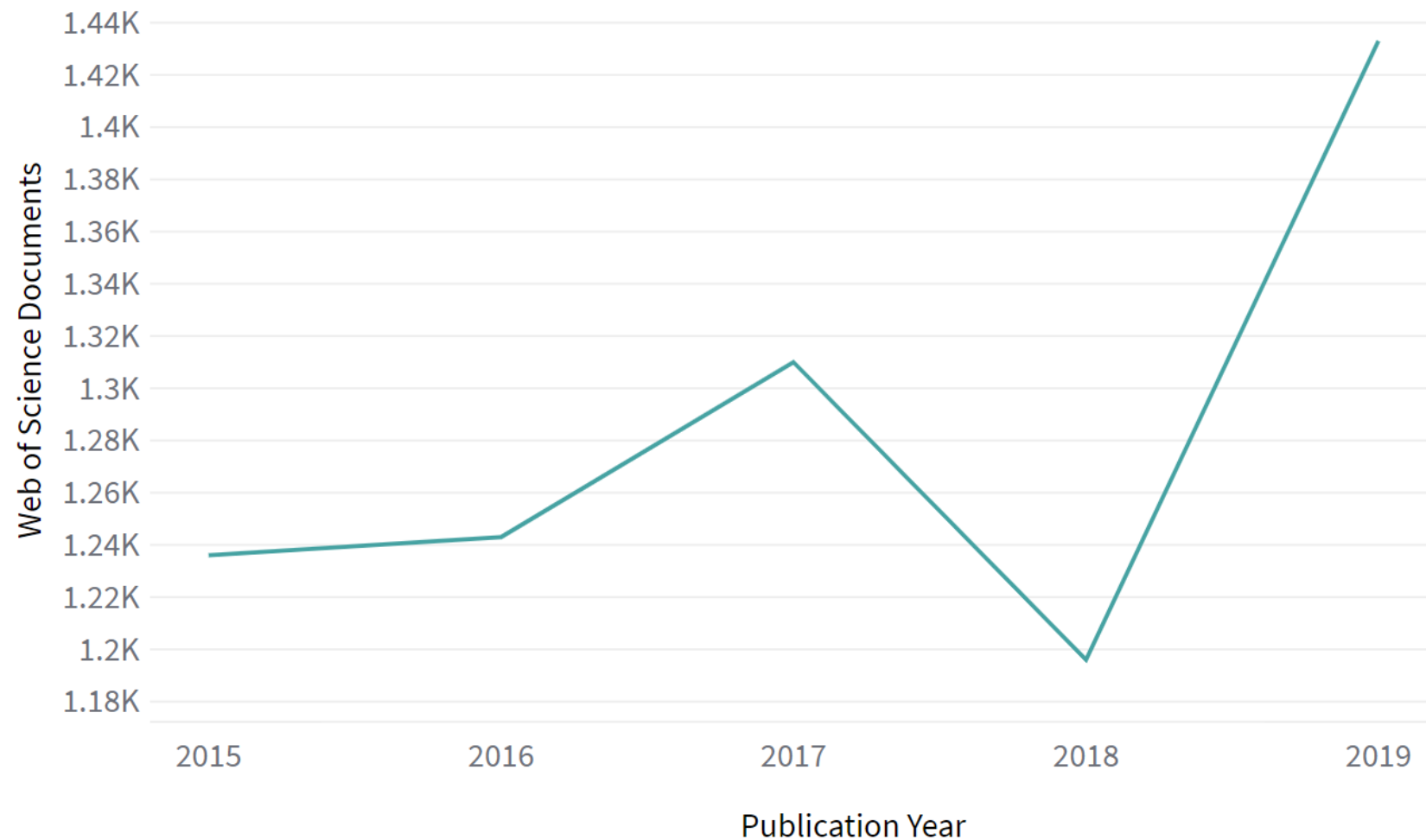
從InCites可以做什麼？

科睿唯安大學 論文發表趨勢 (2010-2019)

專輯：SCIE+SSCI+AHCI
文獻類型：Article, Review

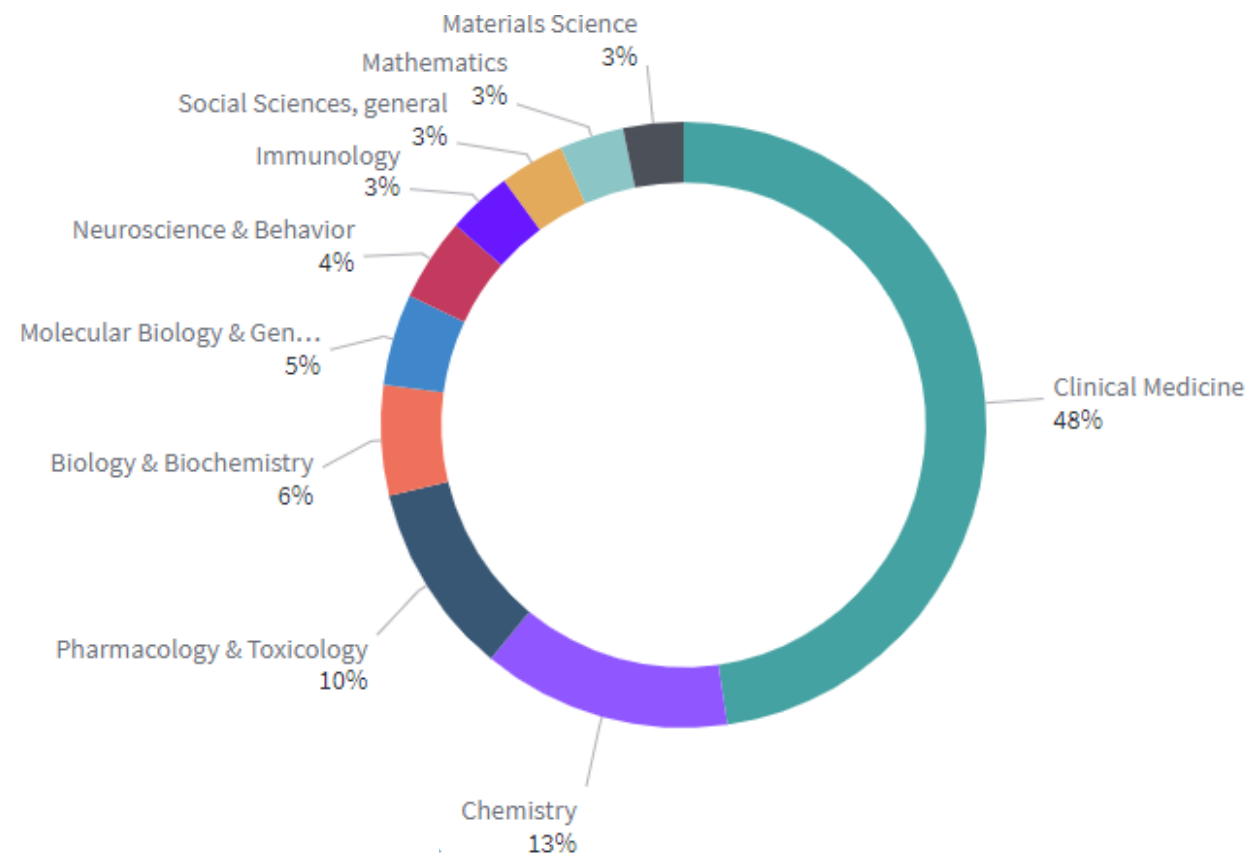
- 科睿唯安大學在近十年的論文發表的表現，2015年起有顯著的成長，但從2018年的論文發表達到最低點。

▼ Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Docs Cited	Highly Cited Papers	% Documents in Top 10%	% Documents in Q1 Journals	% Documents in Q2 Journals	% First Author (2008-2020)	% Corresponding Author (2008-2020)	% International Collaborations
6,418	0.98	55,939	85.48%	53	7.71%	45.71%	31.75%	44.67%	52.6%	27.81%

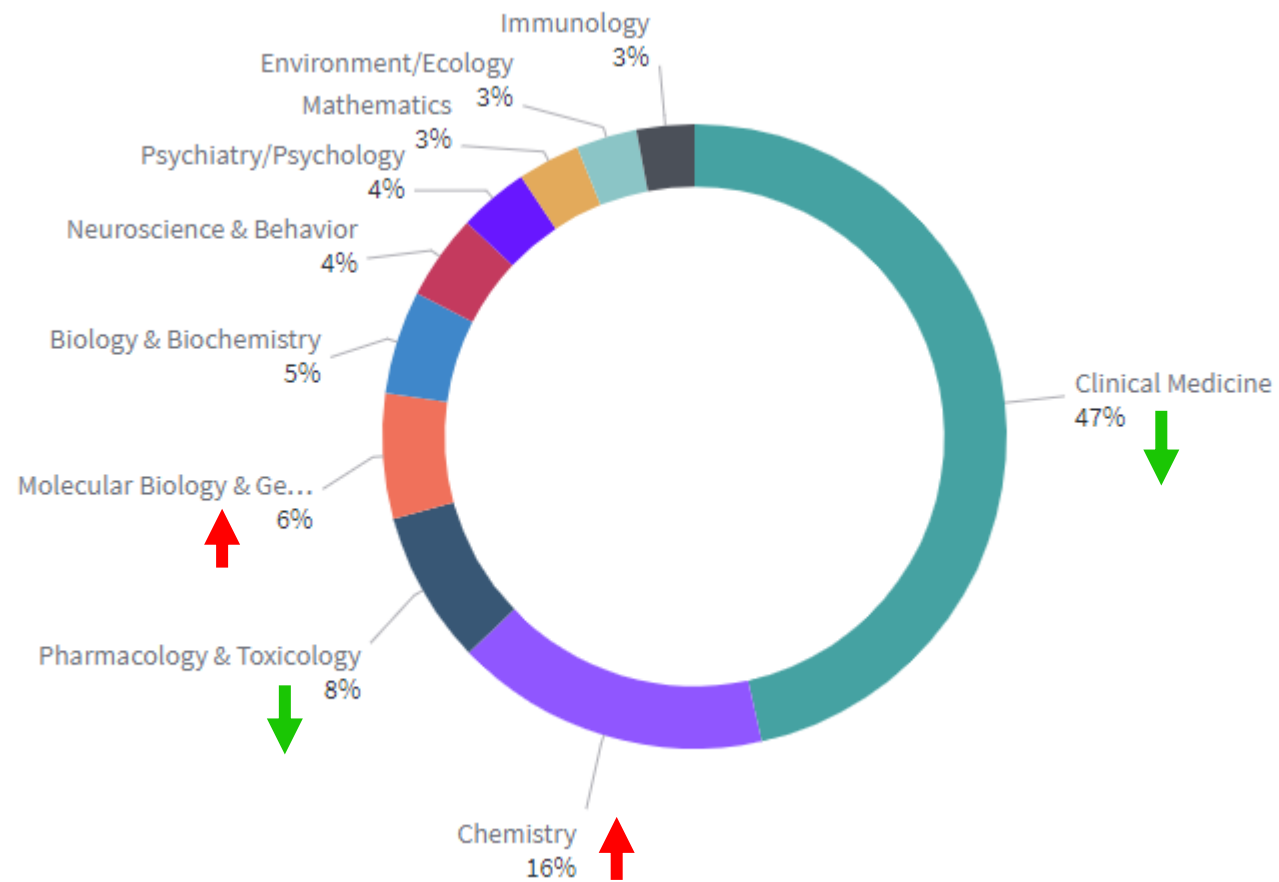


學科佈局(ESI 分類):近10年前後文章發表量變化

■ 2010-2014



■ 2015-2019



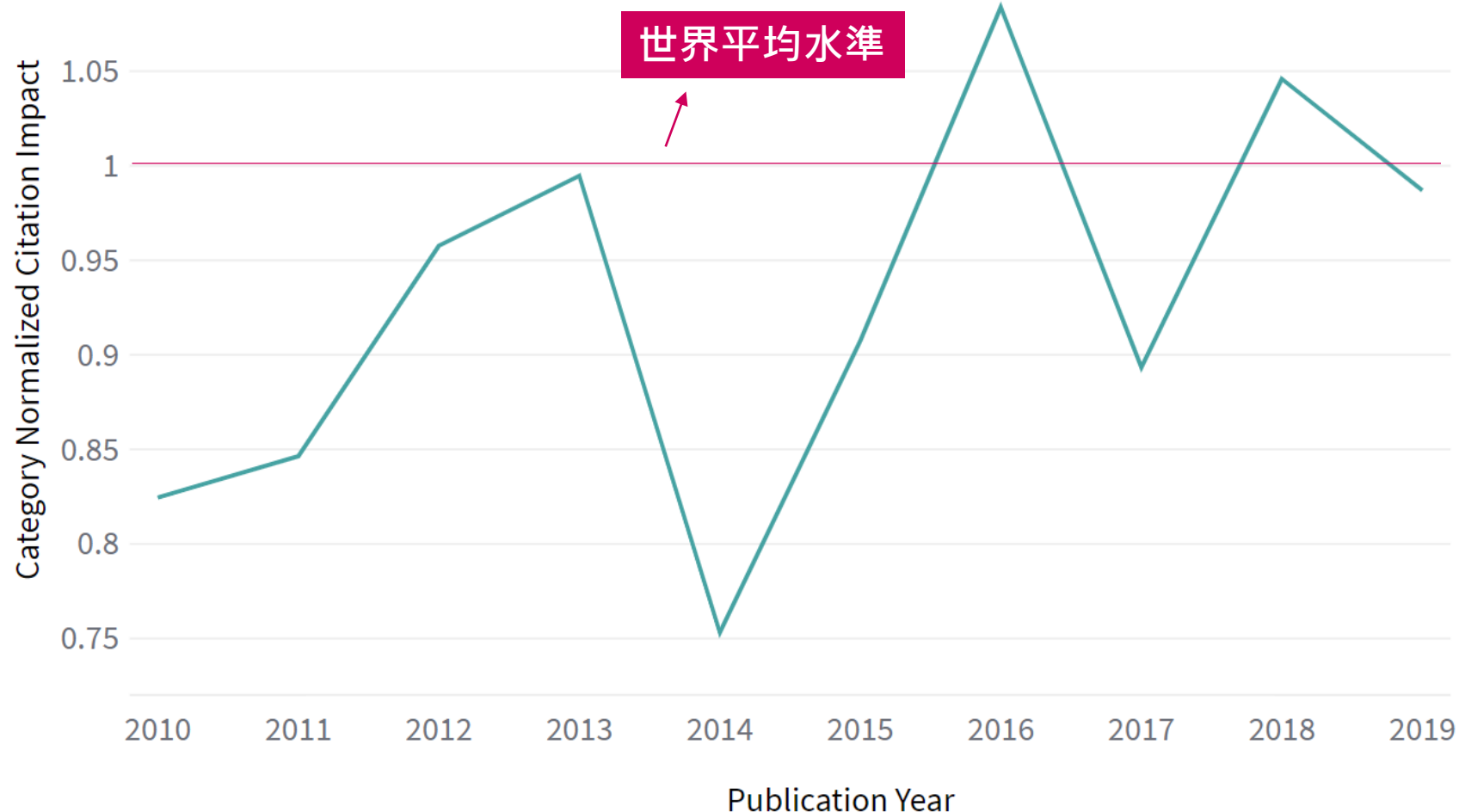
學科正規化引文 影響力 (CNCI)

影響力新皇冠指標

- 審視機構學科發展的「質的表現」或說「影響力的表現」
- 排除了出版年、學科領域與文獻類型的影響
- 可交叉學科或單一學科的進行分析

• **CNCI的值 > 1**，說明該組論文的被引表現**高於全球平均水準**

• **CNCI的值 < 1**，說明該組論文的被引表現**低於全球平均水準**

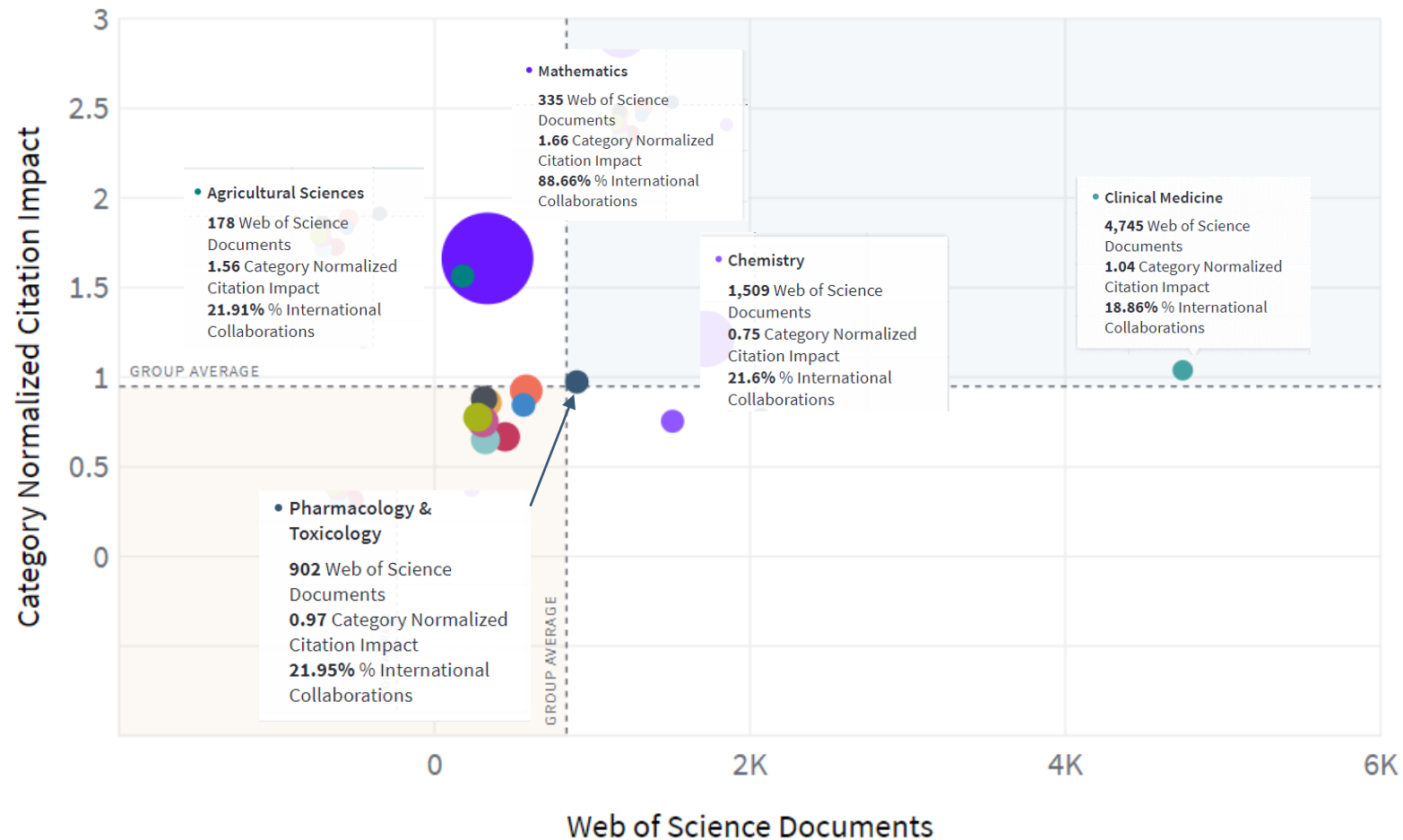
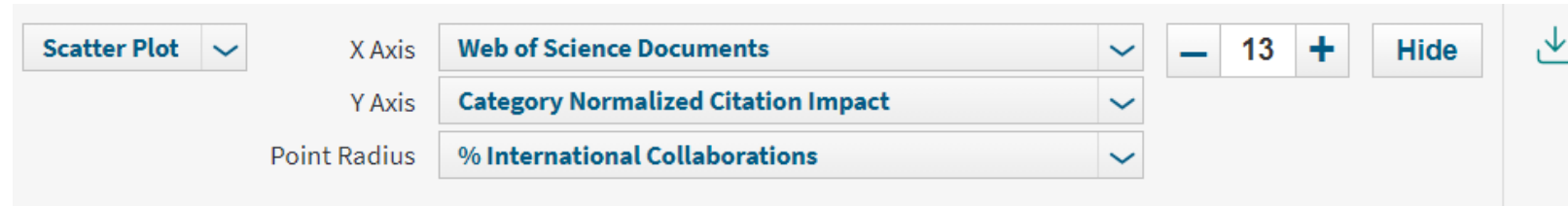


科睿唯安大學ESI 學科分佈態勢： 2010-2019

影響CNCI因素

可能有：

- ✓ 發表期刊
- ✓ 國際合作
- ✓ 主題內容
- ✓ ...



- Clinical Medicine
- Chemistry
- Pharmacology & Toxicology
- Molecular Biology & Genetics
- Biology & Biochemistry
- Neuroscience & Behavior
- Mathematics
- Psychiatry/Psychology
- Immunology
- Social Sciences, general
- Materials Science
- Environment/Ecology
- Agricultural Sciences

掌握院系研究影響力

My Organization

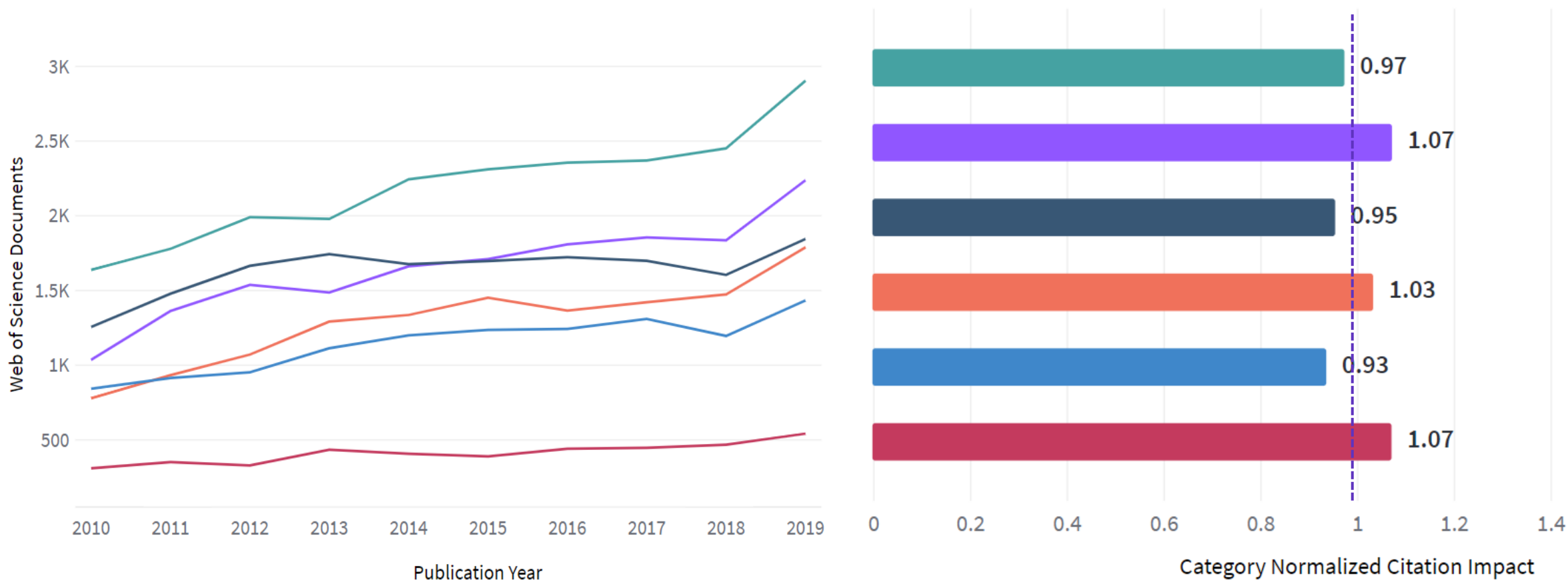
- 藉由My Organization長期追蹤院系文章發表概況且方便系所分析比較報表之呈現。

- 縮短收集系所資訊的時間與流程並更好掌握相關指標

The screenshot displays the InCites Department Report interface. At the top, there's a 'Department Report' header with options to 'Save as...', 'Download PDF', and 'Share'. Below this is the 'InCites' logo and navigation tabs for 'Analyze', 'Report', 'Organize', and 'My Organization'. The main section is titled 'Organizations' and includes filters for 'Time Period: 2015-2019', 'Schema: Web of Science', and 'Display Level: Level 3'. There are tabs for 'Filters', 'Indicators', and 'Baselines'. The 'Filters' tab is active, showing options to narrow results, select the dataset ('My Organization Dataset'), and include/exclude ESCI documents. A table of researchers is displayed with columns for 'Person Name', 'Rank', 'Web of Science Documents', '% Documents Cited', 'Times Cited', 'Category Normalized Citation Impact', and 'Corresponding Author (2008-2020)'. The table lists 9 researchers, with Lu, Kuang-Lieh at rank 1 and Chiang, Ming-Hsi at rank 9. At the bottom, there are category filters for 'METEOROLOGY & ATMOSPHERIC SCIENCES', 'GEOSCIENCES, MULTIDISCIPLINARY', 'ECOLOGY', and 'GEOCHEMISTRY ...'. A 'View Data' button is located at the bottom right.

Person Name	Rank	Web of Science Documents	% Documents Cited	Times Cited	Category Normalized Citation Impact	Corresponding Author (2008-2020)
Lu, Kuang-Lieh	1	86	97.67%	1,808	0.97	35
Lee, Yuan-Pern	2	83	98.8%	1,294	0.89	34
Kuo, Jer-lai	3	69	100%	1,351	1.16	26
Wong, Chi-Huey	4	68	97.06%	2,137	1.37	28
Lin, King-Chuen	5	57	96.49%	682	1.02	24
Chen, Kuei-Hsien	6	56	98.21%	2,043	1.97	7
Chu, Chih-Wei	7	53	100%	2,034	1.68	13
Takahashi, Kaito	8	50	96%	744	0.99	28
Chiang, Ming-Hsi	9	49	97.96%	694	0.99	22

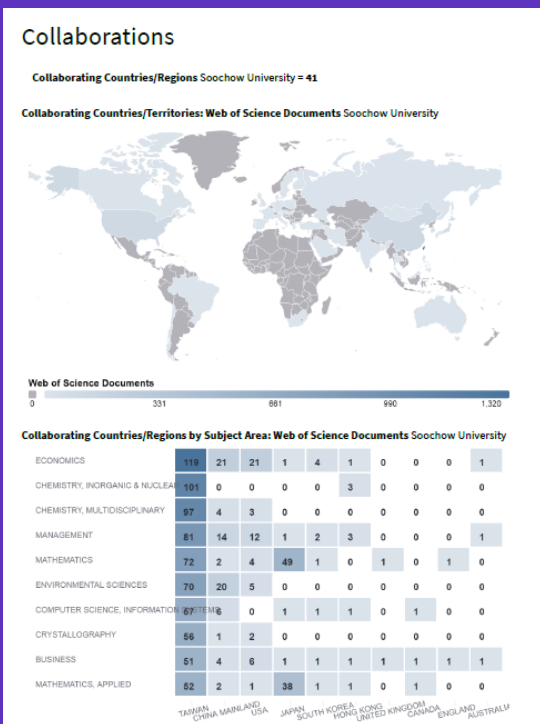
從國內外標竿機構了解定位：論文/影響力產出（2010-2019）



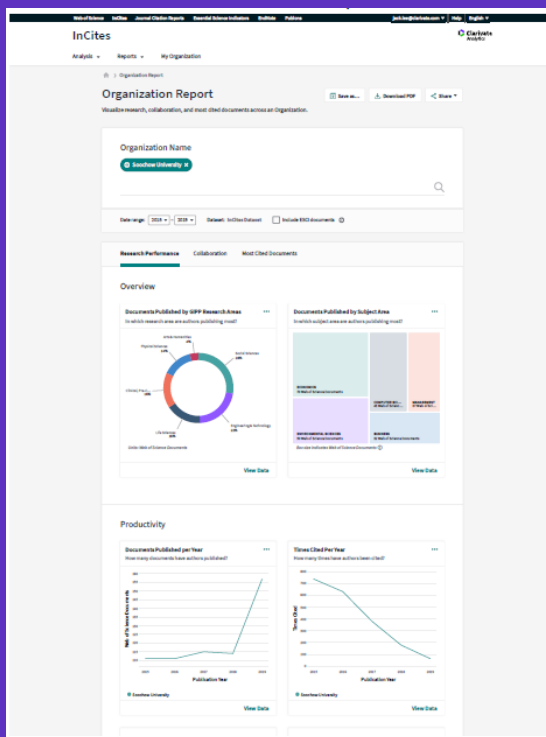
透過InCites/ESI與Web of Science所呈現的多種分析面向

運用多種欄位分析製作全景報告

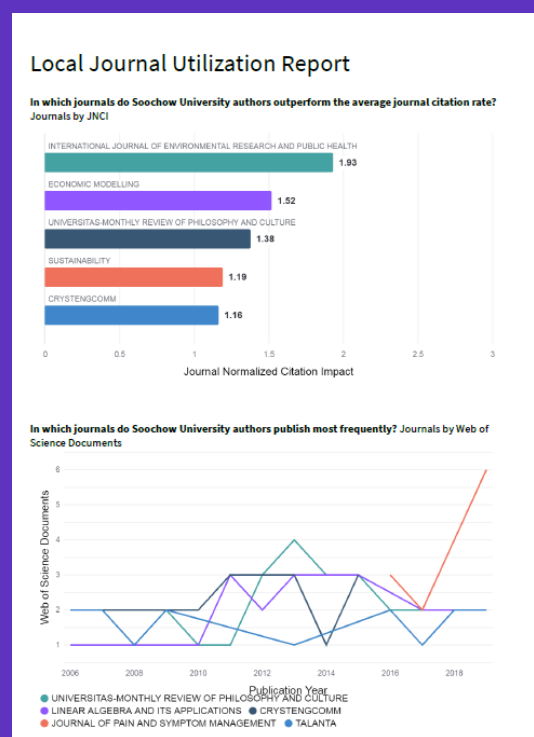
國家/機構分析



論文發表分析



期刊分析



學科分析





 | A Clarivate Analytics company

InCites 導覽

Let's go!

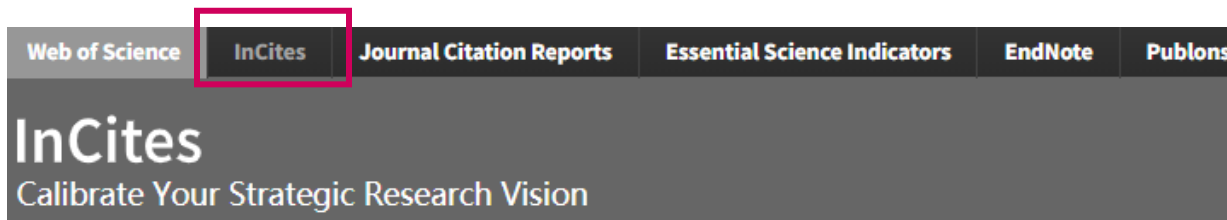
如何登入InCites

登入網址：<http://incites.clarivate.com>

注意：

※若您已有WoS/EndNote/Researcher ID帳號，
帳密相同

※忘記密碼可利用下方的「Forgot Password」，
修改密碼請至WoS個人帳號



Sign In

Email Address

Password

[Sign In](#)

Stay signed in

You are connected through an authorized network.
[Register an email address to sign into InCites from anywhere.](#)

[Forgot Password](#)



Analyze

Dig into the data.

Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis.

Start an analysis

Welcome to the New InCites

We've made a lot of exciting changes to the InCites user experience. You'll still find all of the functionality you depend on, but it's now easier than ever to use. Let us show you around!

Let's begin

Remind me later



Organize

Keep tabs on multiple research questions and trends.

Organize your analyses, visuals, and reports into folders and dashboards that you can revisit.

Organize your projects



導覽首頁

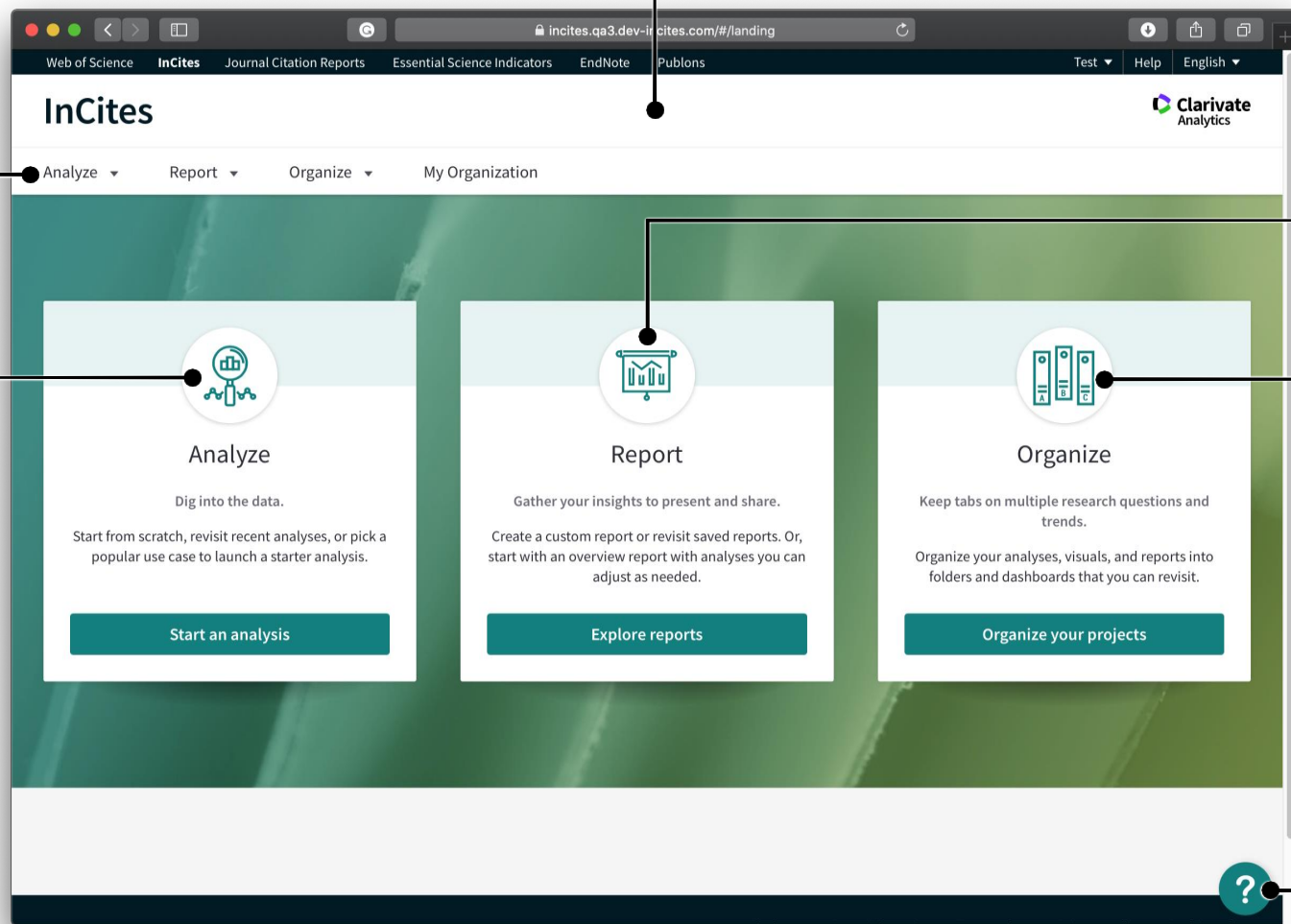
快速開始分析，訪問報告或整理項目

快速使用

導覽項目仍在同一位置，
提供給專家用戶直接進入
分析、報告或儲存項目
的頁面

Analyze 分析

初學者可從此開始學習
入門分析



Report 報告

創建新報告或使用系
統報告

Organize 整理

管理您的儀表板/報告以
及資料集(dataset)

幫助與導覽

每個頁面上都會有
「Resource center」協
助您解決任何操作的問
題

導覽首頁

Analyze
Dig into the data.
Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis.
Start an analysis

Report
Gather your insights to present and share.
Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed.
Explore reports

Organize
Keep tabs on multiple research questions and trends.
Organize your analyses, visuals, and reports into folders and dashboards that you can revisit.
Organize your projects

Start a new analysis
I'd like to analyze: **Start**

Overview reports
Show me an overview report about: **Go**

Create your own report
Create a new report

1 Perform analyses
2 Group them into a report
3 Share report with colleagues

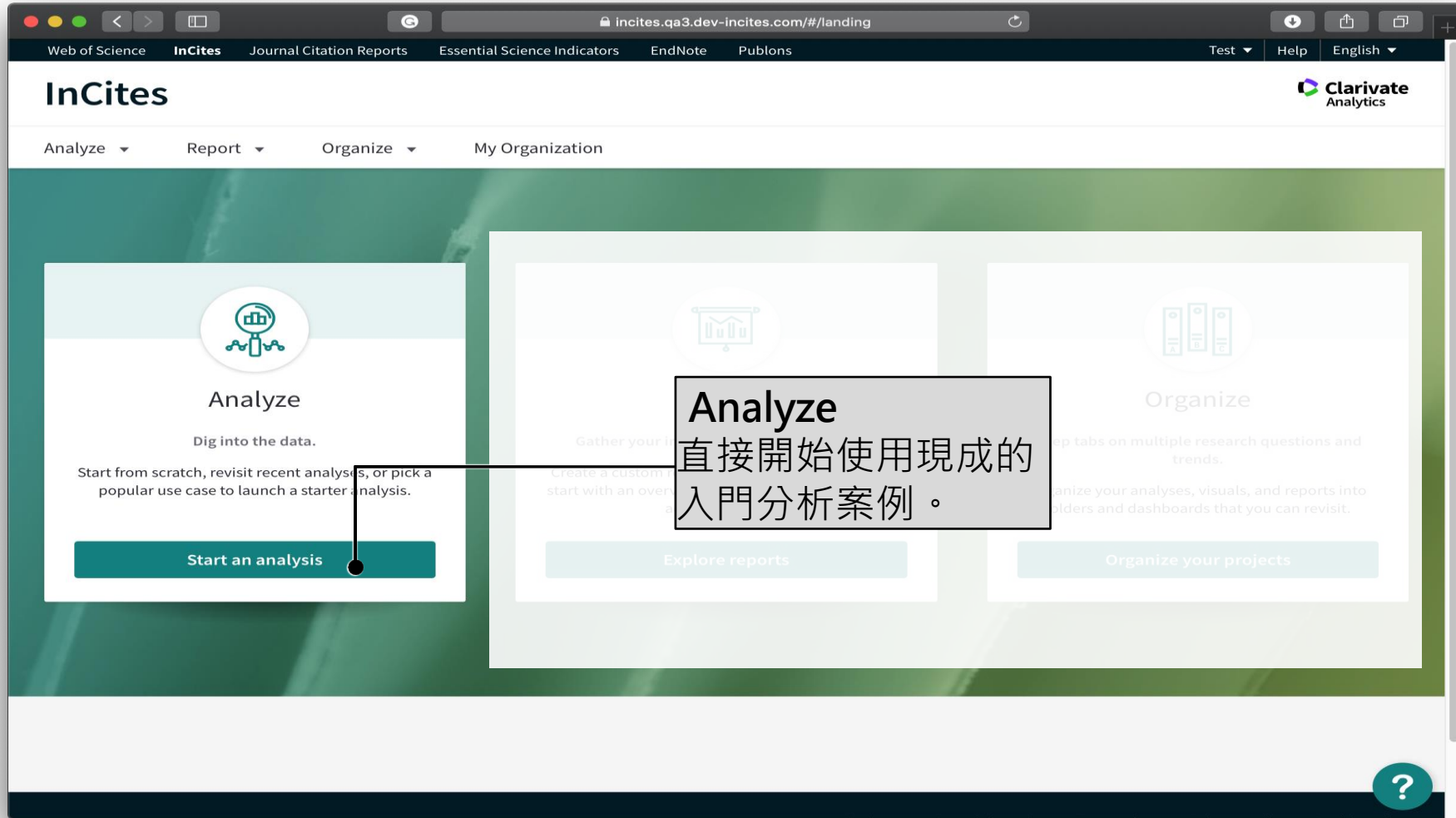
Recent reports
You can also start from existing reports. [Go to My Folders >](#)

Organize and revisit saved work

	Title	Owner	Date Modified
A new folder	reports test	me	13 June 2020
Imp report	The Test folder	me	13 August 2020
My dashboard copy	new org report with L&R	me	18 August 2020
new org report with L&R	researcher report that was tested in pr...	me	19 August 2020
NOAA QA report	researcher report that was tested in pr...	me	21 August 2020
Perf report	A new folder	me	24 August 2020
reports test	My dashboard copy	me	24 August 2020
researcher report that was tested in production	Imp report	me	24 August 2020
researcher report that was tested in production	Perf report	me	24 August 2020
researcher report that was tested in production	NOAA QA report	me	2 September 2020
researcher report that was tested in production	Web of Science 25062020171113	me	25 June 2020
The Test folder	custom dataset nature	me	24 July 2020
	Cloningsw	me	13 August 2020
	Cloningsw1	me	13 August 2020

Analyze

初學者可從此開始學習入門分析



The screenshot shows the InCites landing page. The browser address bar displays `incites.qa3.dev-incites.com/#/landing`. The navigation bar includes links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main navigation menu contains 'Analyze', 'Report', 'Organize', and 'My Organization'. The 'Analyze' section is highlighted with a callout box that contains the text: 'Analyze 直接開始使用現成的入門分析案例。' (Analyze Directly start using existing introductory analysis cases.). The 'Analyze' card features a magnifying glass icon, the text 'Analyze Dig into the data. Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis.', and a 'Start an analysis' button. Other cards for 'Explore reports' and 'Organize your projects' are also visible.

Analyze

初學者可從此開始學習入門分析

The screenshot shows the InCites 'Analyze' interface. At the top, the 'Analyze' menu item is highlighted with a red circle. Below the navigation bar, the main heading is 'Start a new analysis'. Underneath, there's a dropdown menu for 'ENTITY TYPE' currently set to 'Organizations', and a 'Start' button. A grid of analysis options is displayed, including 'Assess my organization's collaboration', 'Evaluate researcher collaboration', and 'Top Research Areas in an Organization'. A tooltip is shown over the 'Top Research Areas in an Organization' option, indicating it's 'STEP 1 OF 8'. On the left side, there's a 'More ways to get started' section and a 'STARTED ANALYSES' list with 'All' selected.

分析項目列表
協助您選擇最佳開始分析的起點

需要引導嗎？

直接進行自己的分析

- **專家用戶**：可直接選擇分析模組開始您的客製化分析

手把手引導

快速引導新使用者如何開始進行分析

- **新用戶**：可選擇我們為您設計的常用分析案例，開始您的入門分析

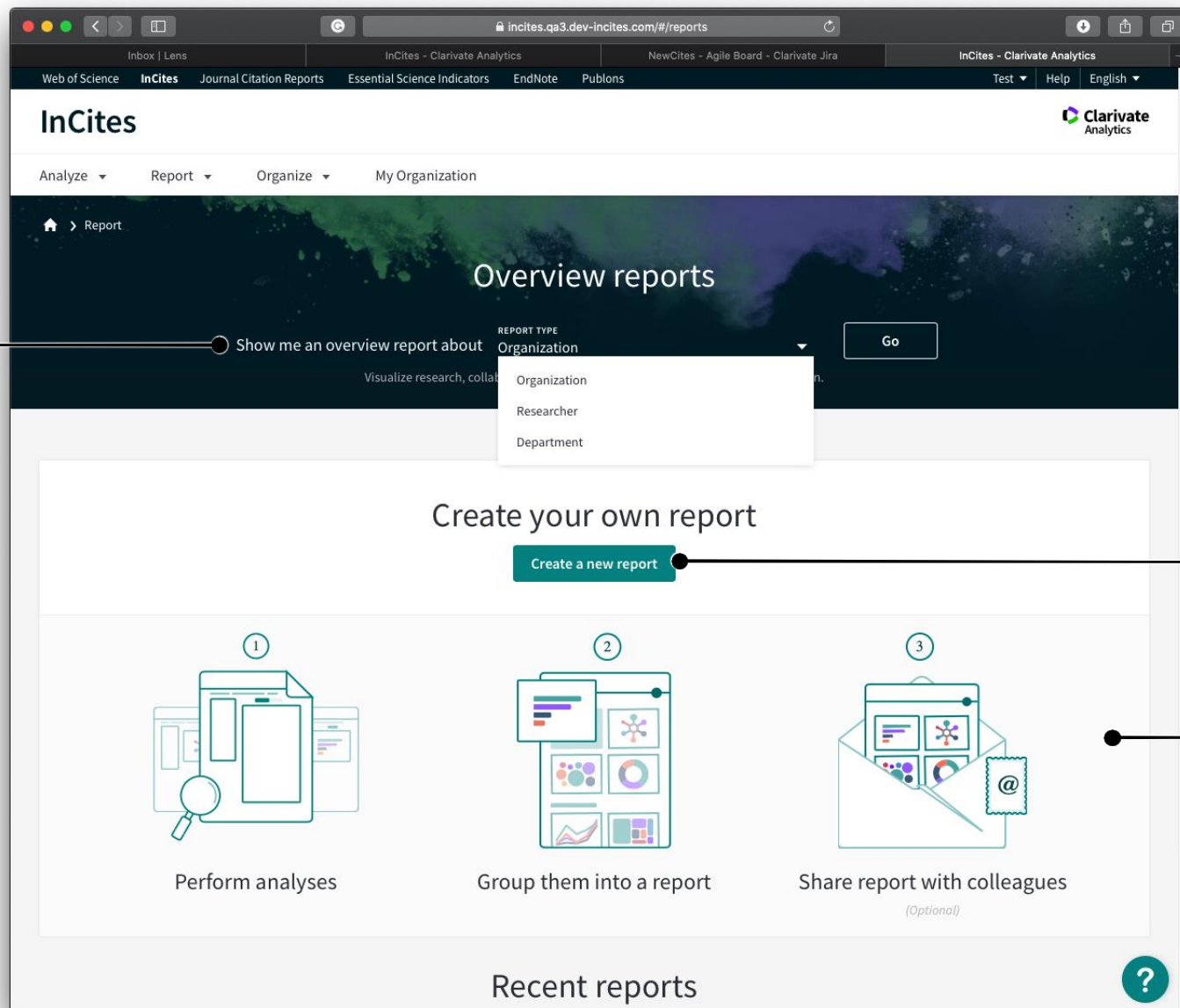
Report

創建新報告或使用系統報告

綜覽系統報告

Overview reports

選擇機構/研究者/部門報告



創建新報告

Create a new report

快速生成報告或使用最近創建的報告

瞭解如何創建報告

並分享

Report

系統報告

報告概覽
選擇的報告類型

Organization Report

Visualize research, collaboration, and most cited documents across an Organization.

Organization Name

I Shou University

University of Toronto

Date range: 1980 - 2020 Dataset: InCites Dataset Include ESCI documents

Research Performance Collaboration **Journal Utilization** Most Cited Documents

Journal Performance

In which journals do I Shou University authors outperform the average journal citation rate?

Journals are ranked by Journal Normalized Citation Impact, identifying journals where the selected institution is having the most impact with respect to other documents published in the journal.

3.45
1.83
1.8

In which journals do I Shou University authors publish most frequently?

Journals are ranked by the number of documents the selected institution has published in each journal.

Science Documents

60
50
40
30
20

使用您的報告
儲存您的報告、下載或
分享給您的內部用戶

報告分頁
報告將不同的資訊放至
不同的分頁以利讀取

Report

創建新報告

簡單客置框架

可將方塊拖動到儀表板任何位置

儲存你的報告

保存到您的報告，
下載副本或與同事共享。

專屬的儀表版
快速訪問

Dashboard

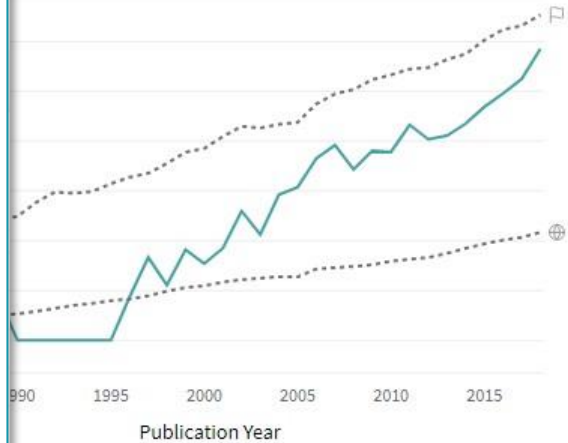
Saved to Dashboard

Save as...

Download PDF

Share

% International Collaborations

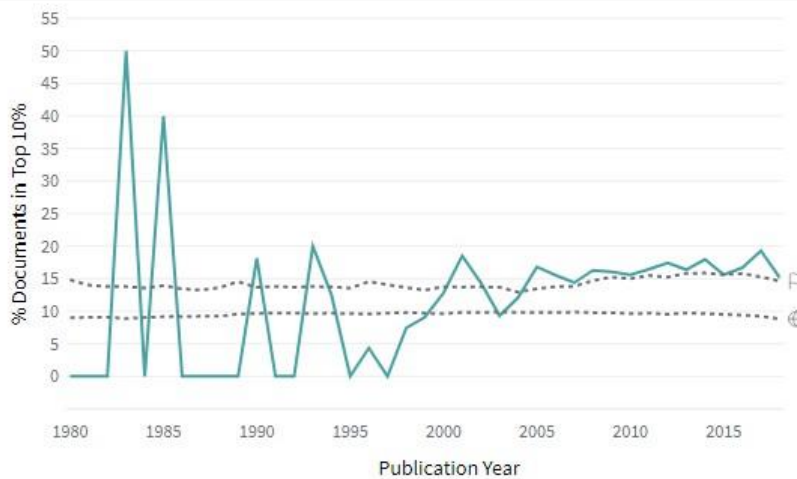


Global Baseline (SWEDEN) ● Orebro University

View Data

% Docs in Top 10%

Orebro University



Global Baseline □ Baseline (SWEDEN) ● Orebro University

View Data

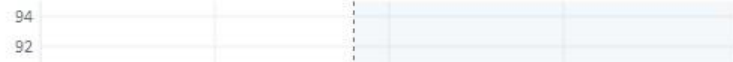
Funding Agency Conformity

Class: >10 articles



University of Barcelona Collaboration

2010-2019: Sorted by % in Top 10%: >500 documents



STEP 4 OF 6

Your Dashboard

Your dashboard works just like a report. Save visualizations here, and access them easily from the **Organize** menu.

Uses:

- You may want to use it like a clipboard or staging area. Save tiles here first, then copy them into a separate report as you build a project.
- Or use it for quick access to analyses you want to view regularly.

Drag and drop tiles to rearrange them.

Next

Organize

管理儀表板/報告/dataset

InCites Clarivate Analytics

Analyze Report Organize My Organization

Home > Folders

Organize and revisit saved work

Search by title

Folders

Create New You can organize your reports and custom datasets into folders. Sorted by: Date Modified

My Items	Title	Owner	Date Modified
Amy B	Bob	me	13 May 2019
Bob	Jeff D	me	6 November 2019
Jeff D	Max	me	24 June 2020

創建

可建立資料夾 (Folder)、報告 (Report)或是資料集(Dataset)

排序

可針對檔案的名稱(Title)、用戶(Owner)以及修改日期(Date Modified)來排序

分析界面說明

選擇分析模組

快速選定模組並開始進行分析

條件設定顯示

一次檢視所有條件並可快速刪除條件選項

分析設定選項

篩選項目(Filter)、指標(indicators)、基準線(baselines)

放大分析範圍

可根據您的分析需求，自由增添ESCI內容

快速設定年代

篩選項目

可清楚在完整的列表中選擇分析項目

The screenshot shows the InCites web application interface. At the top, there are navigation tabs: Analyze, Report, Organize, and My Organization. Below this is a search bar for Organizations, currently set to 'University of Toronto'. A filter bar shows several active filters: Time Period: 2015, 2019; Location: USA; Document Type: Article; Schema: Web of Science; Publisher Type: All; Funding Agency Type: All. There is a 'Clear all filters' button. Below the filters, there are three tabs: Filters, Indicators, and Baselines. The 'Filters' tab is active, showing a 'Dataset' dropdown set to 'InCites Dataset' and a checkbox for 'Include ESCI documents' which is checked. The 'Publication Date' is set to 'Last 5 complete years (2015-2019)'. A list of filter categories is shown on the left, including Organization Name, Organization Type, Location, Association, Collaborations with People, Collaborations with Organizations, Collaborations with Locations, Document Type, Open Access, and Web of Science Documents. The main content area shows a table with 1,931 organizations (2,201,809 documents). The table has columns for Organization Name, Rank, Web of Science Documents, Times Cited, and % Documents Cited. The table is sorted by Web of Science Documents. There are buttons for 'Add indicator' and 'Download data'. At the bottom of the table, there are buttons for 'Hide', 'Show only', and 'Pin to top'. A help icon (?) is visible in the bottom right corner of the table area.

資料列表與視覺化

簡單切換數據列表與視覺化

快速增添指標

下載數據

標題列

查看數據的排序方式，添加或刪除指標

顯示、隱藏或固定列表項目

Indicators

是分析工具列的一部分，可將分析的所有元素整合到一個易於查找和使用的地方。

快速選單

快速快速查找，添加和刪除指標以修改分析

客製化

排序，移動和刪除指標，以及查找

The screenshot displays the 'Indicators' section of the Web of Science interface. On the left, a sidebar lists various productivity indicators under the heading 'PRODUCTIVITY'. The main area shows a table with 89 organizations and 1,322 documents. A context menu is open over the 'Web of Science Documents' column, offering options to sort (low to high or high to low), move right, or remove the indicator. A search menu is also open, showing a list of indicators with checkboxes to add or remove them from the analysis.

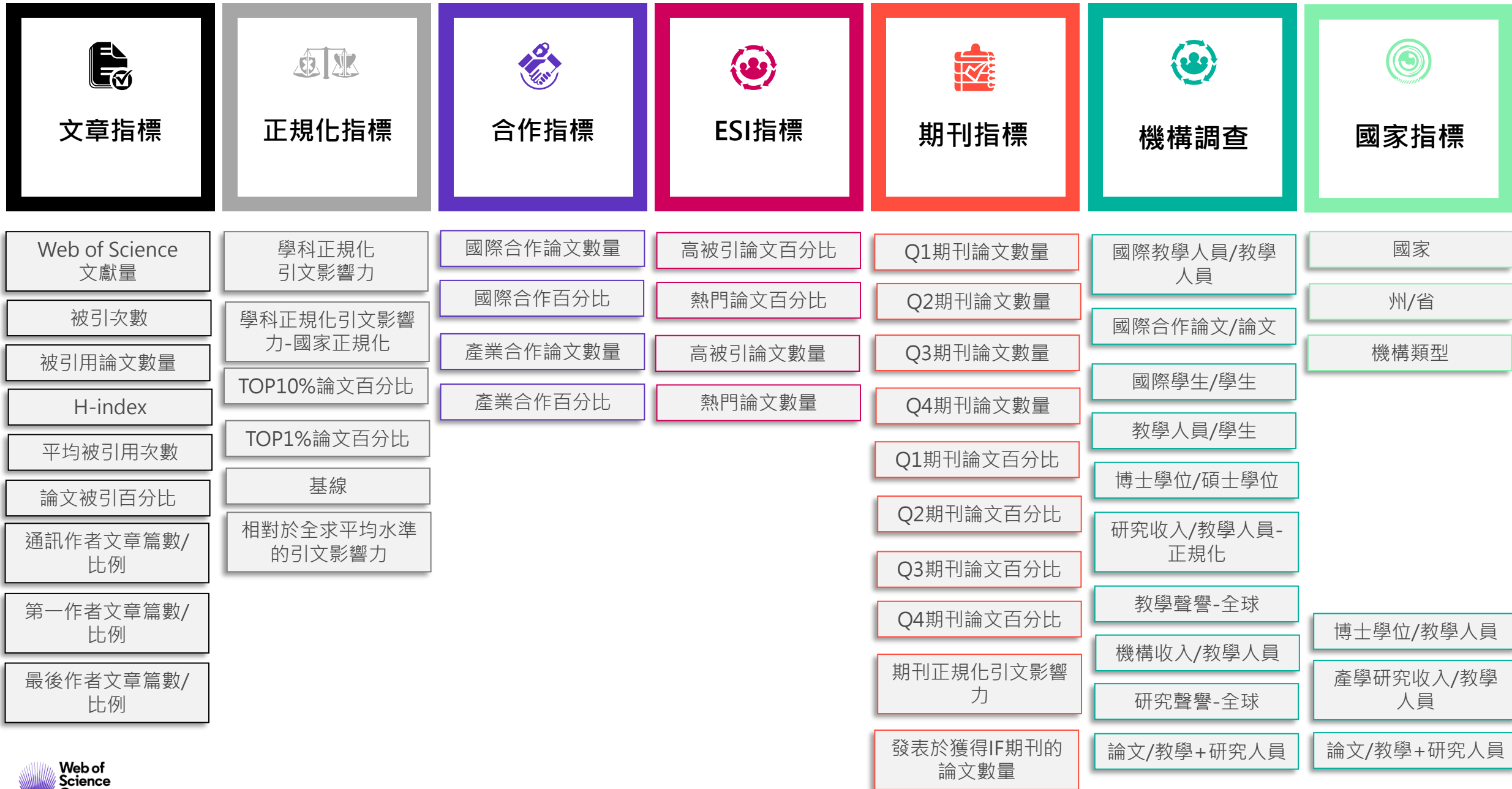
Organization Name	Rank	Web of Science Documents	%
<input type="checkbox"/> University of Edinburgh			
<input type="checkbox"/> University of Nottingham			
<input type="checkbox"/> University of London Royal Veterinary College			
<input type="checkbox"/> University of Bristol			
<input type="checkbox"/> Newcastle University - UK			
<input type="checkbox"/> Queens University Belfast			
<input type="checkbox"/> University of Reading			

Search indicators

- Web of Science Documents
- ESI Most Cited
- % Documents in Top 1%
- % Documents in Top 10%
- % Highly Cited Papers
- Highly Cited Papers

Web of Science Documents	%	Rank
88.24%	1	1.65
82.86%	0	1.38
88.41%	0	1.81

什麼叫指標(Indicator) ?



常用指標手冊

- 本手冊為每一個指標提供了詳細的解釋，包括指標如何計算，指標的價值以及應用中的實例，為讀者理解 InCites™ 資料庫的價值提供了豐富的背景知識。



InCites 資料庫介紹	5
期刊評估與篩選	5
選刊標準簡介	6
文獻計量學資料要素	6
作者	6
機構	6
研究領域劃分模式	8
指標說明	11
基準線 (Baseline)	11
引文影響力/平均被引用次數 (Citation Impact)	13
相對於全球平均水準的影響力 (Impact Relative to World)	14
學科正規化的引文影響力 (Category Normalized Citation Impact)	14
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H 指數 (H-index)	18
平均百分位 (Average Percentile)	19
論文被引百分比 (% Documents Cited)	20
被引次數排名前 1% 的論文百分比與被引次數排名前 10% 的論文百分比 (% Documents in Top 1% and % Documents in Top 10%)	21
高被引論文 (Highly Cited Papers)	22
高被引論文百分比 (% Highly Cited Papers)	23
熱門論文 (Hot Papers)	23
熱門論文百分比 (% Hot Papers)	23
ESI 引文影響力排名 (ESI Most Cited)	23

Indicators

是分析工具列的一部分，可將分析的所有元素整合到一個易於查找和使用的地方。

快速選單

快速快速查找，添加和刪除指標以修改分析

客製化

排序，移動和刪除指標，以及查找

The screenshot displays the 'Indicators' section of the Web of Science interface. On the left, a sidebar lists various indicators under the 'PRODUCTIVITY' category, including 'Web of Science Documents', 'ESI Most Cited', and '% Documents in Top 1%'. The main area shows a table with 89 organizations and 1,322 documents. The table columns include 'Organization Name', 'Rank', and 'Web of Science Documents'. A context menu is open over the 'Web of Science Documents' column, offering options to 'Sort low to high', 'Sort high to low', 'Move right', and 'Remove'. A search menu is also open, allowing users to search for and add or remove indicators from the table.

Organization Name	Rank	Web of Science Documents	%
<input type="checkbox"/> University of Edinburgh			
<input type="checkbox"/> University of Nottingham			
<input type="checkbox"/> University of London Royal Veterinary College			
<input type="checkbox"/> University of Bristol			
<input type="checkbox"/> Newcastle University - UK			
<input type="checkbox"/> Queens University Belfast			
<input type="checkbox"/> University of Reading	7	69	88.41%

批次檢視文章

連結Web of Science檢視所有文章

查閱文章
完整的文章書目
列表與指標內容

3 of 14,120 organizations

ORGANIZATION DETAILS
Harvard University
Web of Science Documents ([View in Web of Science](#))

Documents Per Page 10 193201 total documents << 1 - 10 >> [Download table](#)

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue
limma powers differential expression analyses for RNA-sequencing and microarray studies	Ritchie, Matthew E.; Phipson, Belinda; Wu, Di; Hu, Yifang; Law, Charity W.; et al.	NUCLEIC ACIDS RESEARCH	BIOCHEMISTRY & MOLECULAR BIOLOGY	Article	43	7
Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of	Richards, Sue; Aziz, Nazneen; Bale, Sherri; Bick, David; Das, Soma; et al.	GENETICS IN MEDICINE	GENETICS & HEREDITY	Article	17	5

Refocus to view **organizations that collaborate with this entity** [Go](#)

This will show the organizations that collaborate with this organization.

下載

可下載文章清單，最多
(50,000條記錄)

可連結單篇文章至
Web of Science

Web of Science

Search

limma powers differential expression analyses for RNA-sequencing and microarray studies

By: Ritchie, ME [Ritchie, Matthew E.]^{1,2}; Phipson, B (Phipson, Belinda)³; Wu, D (Wu, Di)⁴; Hu, YF (Hu, Yifang)⁵; Law, CW (Law, Charity W.)⁶; Shi, W (Shi, Wei)⁷; Smyth, GK (Smyth, Gordon K.)^{1,2,8}
[View Web of Science ResearcherID and ORCID](#)

NUCLEIC ACIDS RESEARCH
Volume: 43 Issue: 7
Article Number: e47
DOI: 10.1093/nar/gkq007
Published: APR 20 2015
Document Type: Article
[View Journal Impact](#)

Abstract
limma is an R/Bioconductor software package that provides an integrated solution for analysing data from gene expression experiments. It contains rich features for handling complex experimental designs and for information borrowing to overcome the problem of small sample sizes. Over the past decade, limma has been a popular choice for gene discovery through differential expression analyses of microarray and high-throughput PCR data. The package contains particularly strong facilities for reading, normalizing and exploring such data. Recently, the

Citation Network
In Web of Science Core Collection
6,373
Times Cited
[Highly Cited Paper](#)
[Create Citation Alert](#)

All Times Cited Counts
6,406 in All Databases
[See more counts](#)

82
Cited References
[View Related Records](#)

重新聚焦 Refocus

直接從文章列表深入分析
合作/學科領域/期刊/人員
/基金等重點

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact
<input type="checkbox"/> Newcastle University - UK	1	85	606	88.24%	1.65

Refocus 重新聚焦
 如果在表中，可見單個項目，會顯示於下方。
 或是點擊Web of Science Documents的文章數量，會在下方出現。

Refocus to view **organizations that collaborate with this entity** Go

This will show the organizations that collaborate with this organization.

Newcastle University - UK

All Open Access Documents ([View in Web of Science](#))

Documents Per Page 10

50 total documents

<< 1 - 10 >>

[Download table](#)

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	Pages	Publ
Development of a facial expression scale using footrot and mastitis as models of pain in sheep	McLennan, Krista M.; Rebelo, Carlos J. B.; Corke, Murray J.; Holmes, Mark A.; Leach, Matthew C.; et al.	APPLIED ANIMAL BEHAVIOUR SCIENCE	VETERINARY SCIENCES; AGRICULTURE, DAIRY & ANIMAL SCIENCE; BEHAVIORAL SCIENCES	Article	176	n/a	19-26	
Implementation of machine vision for detecting behaviour of cattle and pigs	Nasirahmadi, Abozar; Edwards, Sandra A.; Sturm, Barbara	LIVESTOCK SCIENCE	AGRICULTURE, DAIRY & ANIMAL SCIENCE	Article	202	n/a	25-38	
Factors associated	Hanrahan, L.:	JOURNAL OF DAIRY	AGRICULTURE, DAIRY	Article	101	6	5474-5485	

Refocus to view **organizations that collaborate with this entity** Go

This will show the organizations that collaborate with this organization.



進階分析-Refocus

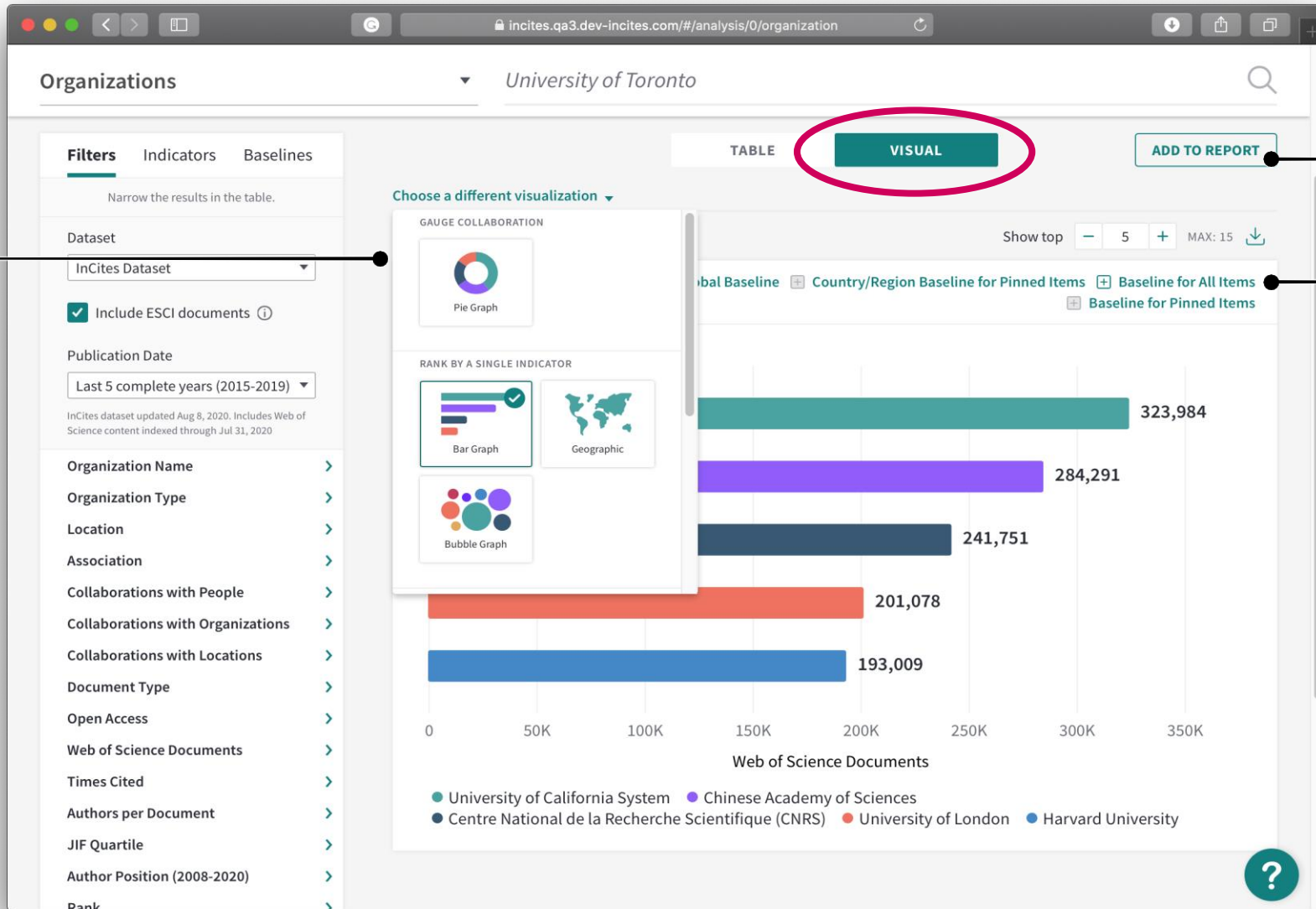
The screenshot shows the 'Refocus' interface for 'Academia Sinica - Taiwan'. The interface includes a table of documents and a sidebar with various analysis options. The table has columns for Article Title, Authors, Issue, and Pages. The sidebar options are:

- 合作單位 (Collaborating Organizations)
- 合作人員 (Collaborating Researchers)
- 合作國家 (Collaborating Countries)
- 本校研究人員 (Researchers affiliated with this entity)
- 國家 (Locations affiliated with this entity)
- 基金資助單位 (Funding agencies that fund this entity)
- 學科領域 (Research areas this entity has published in)
- 發表期刊 (Journals this entity has published in)

At the bottom, there is a 'Refocus to view' dropdown menu with a 'Go' button and a '快速分析選單' (Quick Analysis Menu) button.

Article Title	Authors	Issue	Pages
Planck 2013 results. XXII. Constraints on inflation	Ade, P. A. R.; Aghanim, N.; Armitage-Caplan, C.; Arnaud, M.; Ashdown, M.; et al.	ASTRONOMY & ASTROPHYSICS	n/a
Planck 2013 results. I. Overview of products and scientific results	Ade, P. A. R.; Aghanim, M. I. R.; Armitage-Caplan, C.; Arnaud, M.; et al.		n/a
Improved	Huang, ...		770-774

選擇視覺化
輕鬆找到正確的
視覺化選項



增加至報告

快速增添基準線
(Baseline)

全新視角的分類

協助機構了解研究主題優勢

Citation Topic

以全新視角評估文章相關研究領域

- InCites Benchmarking and Analytics™ 在其多種學科分類體系的基礎上，再次為廣大用戶全新推出了根據論文引用關係來分析研究方向的新學科分類體系：Citation Topics（引文主題）。

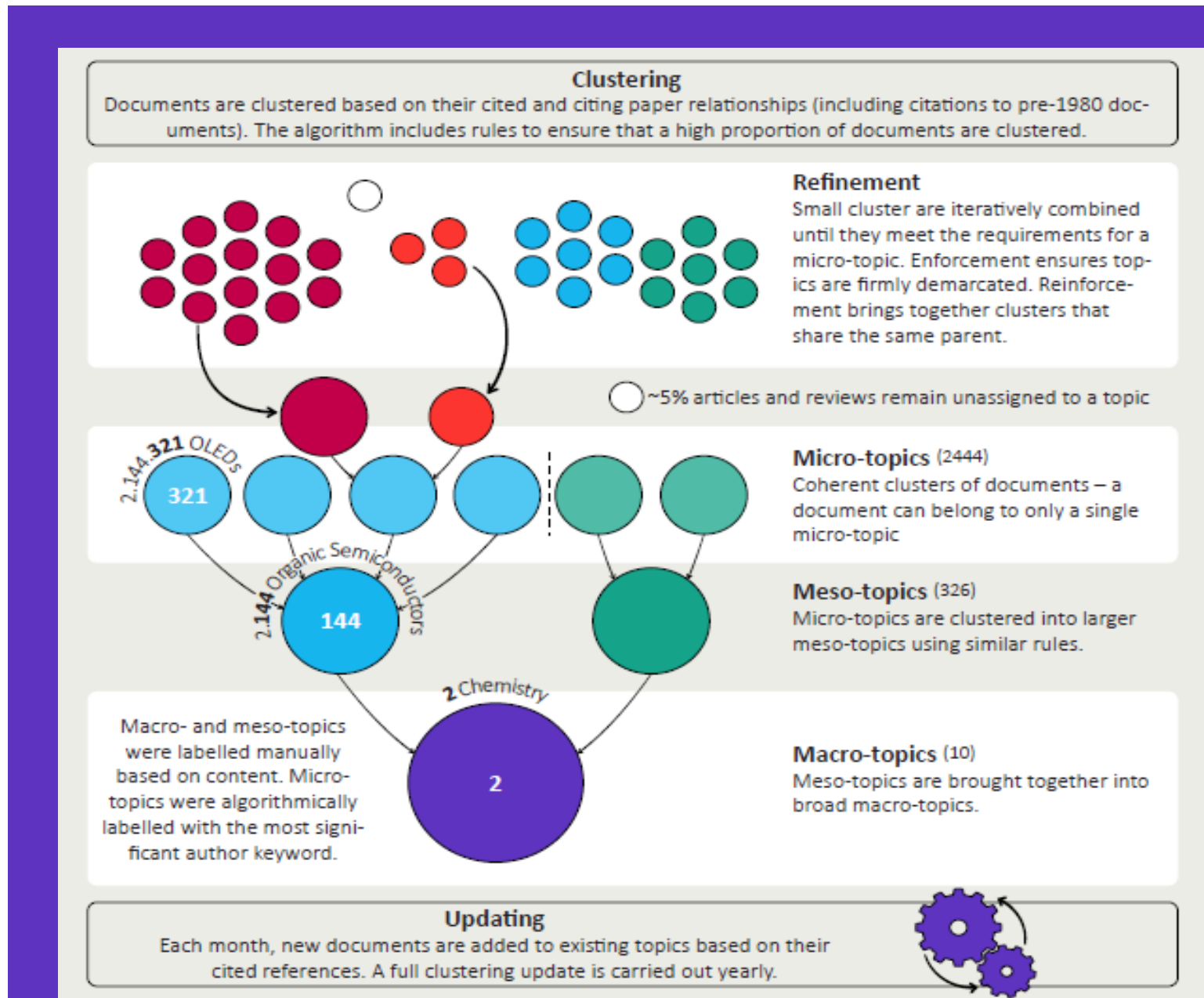
通過我們對每篇論文研究方向的分類，您可以：

- 快速鎖定您**關注特定研究領域的專家**，從而為戰略合作或指定人才引進策略提供依據。
- 將您的研究與**同一研究領域的同行的研究成果進行標竿分析**，而不僅與相似期刊中發表的科研成果進行對比。
- 輕鬆瞭解哪些**特定的研究方向**正在增強您所在機構的科研優勢。

Citation Topic

文章層級分類

- **方法論**：根據CWTS為我們開發的方法論和AI算法
- **三層級結構**：
 - Macro (10個)：根據引用與被引文章的研究方向
 - Meso (326個)：同上
 - Micro (2444個)：同上 + Author Keywords
- **更新頻率**：每年更新一次。更新後，三層級結構的數量，和文章的研究方向都可能會發生變化



Citation Topics

Filters Indicators Baselines

Narrow the results in the table.

Dataset
InCites Dataset

Include ESCI documents ⓘ

Publication Date
Last 5 complete years (2015-2019)

InCites dataset updated Sep 5, 2020. Includes Web of Science content indexed through Aug 31, 2020

Schema

- Citation Topics - Macro
- Citation Topics - Macro
- Citation Topics - Meso
- Citation Topics - Micro**
- Essential Science Indicators
- ANVUR
- GIIP

我們根據共同引用對出版物進行分組。在分析中可以使用三個層級的分類，並找到論文主題的文章集合

Research Area

- 5.20.4 Galaxies
- 3.35.796 Tursiops Truncatus
- 5.20.1114 Planetary Systems
- 1.25.797 Autophagy
- 5.20.102 Stars: Formation
- 8.8.1 Geochemistry
- 1.7.694 Theory Of Mind
- 5.33.1296 Excitons
- 2.114.321 Oleds
- 5.77.285 Sofc
- 5.131.81 Solar Wind
- 5.77.20 Pzt

Research Area

- 5.20 Astronomy & Astrophysics
- 3.35 Ornithology
- 8.8 Geosciences
- 5.77 Applied Physics
- 2.1 Synthesis
- 1.7 Neuroscanning
- 1.25 Molecular & Cell Biology - General
- 2.114 Organic Semiconductors
- 5.33 Condensed Matter Physics
- 8.19 Oceanography, Meteorology & Atmospheric Sciences
- 1.23 Antibiotics & Antimicrobials
- 3.2 Oceanography

Research Area

- 5 Physics
- 1 Clinical & Life Sciences
- 3 Agriculture, Environment & Ecology
- 2 Chemistry
- 8 Geosciences
- 6 Social Sciences
- 4 Electronics & Computer Science
- 9 Mathematics
- 10 Arts & Humanities

Research Area	Rank	Web of Science Documents
5 Physics	1	1,876
1 Clinical & Life Sciences	2	1,565
3 Agriculture, Environment & Ecology	3	1,471
2 Chemistry	4	1,255
8 Geosciences	5	577
6 Social Sciences	6	1,177
4 Electronics & Computer Science	7	348
9 Mathematics	8	238
10 Arts & Humanities	9	584
	10	58

Micro (~ 2444 areas)

Meso (~ 300 areas)

Macro (10 areas)

Citation Topic使用場景

InCites



Analyze Report Organize My Organization

Researchers

PERSON ID TYPE GROUP
Name

PERSON ID TYPE
Name

e.g. OBrian, Conor



Time Period: 2011-2020 x Affiliated Organization: Ming Chuan University x Schema: Citation Topics x Level: Micro x Research Area: 6.3.65 Customer Satisfaction x Clear all filters

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset

Include ESCI documents ⓘ

Publication Date

2011

2020

START

END

[Select a different range](#)

InCites dataset updated Feb 26, 2021.
Includes Web of Science content indexed through Jan 31, 2021

Person Name or ID >

Affiliated Organization ● >

Location >

Collaborations with People >

Collaborations with Organizations >

Collaborations with Locations >

TABLE

VISUAL

55 researchers (75 documents)

Find in table

Sorted by Web of Science Documents

[Add indicator](#)

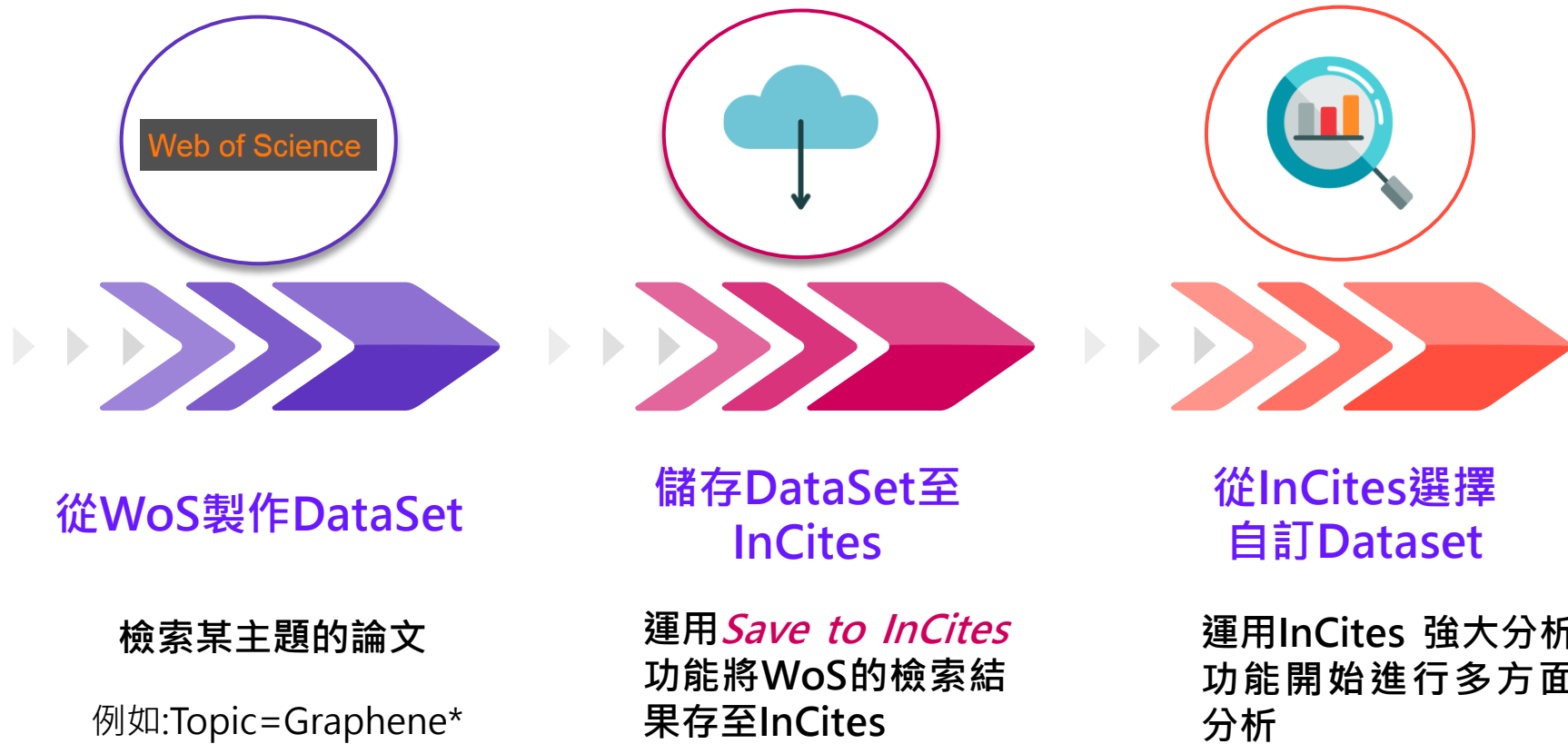


Person Name	Rank	Affiliation	% Documents Cited	Web of Science Documents	Times Cited	Category Normalized Citation Impact
<input type="checkbox"/> Hung, Kuang-Peng	1	Ming Chuan University	88.89%	9	221	1.41
<input type="checkbox"/> Chen, Chun-Der	2	Ming Chuan University	80%	5	44	0.87
<input type="checkbox"/> Tsai, Chia-Wen	3	Ming Chuan University	50%	4	2	0.31
<input type="checkbox"/> Chuang, Yi-Fei	3	Ming Chuan University	75%	4	52	0.54
<input type="checkbox"/> Kuo, Nien-Te	3	Ming Chuan University	100%	4	59	0.6
<input type="checkbox"/> Shiau, Wen-Lung	6	Ming Chuan University	100%	3	246	5.25
<input type="checkbox"/> Yen, Chiahui	6	Ming Chuan University	100%	3	35	0.58

主題分析-依SDGs為例

InCites與WOS資料無縫連結

客製Dataset



SDGs 研究表現

- 透過關鍵字拓展掌握最屬於自己機構的SDG研究表現

SDG	Query 檢索式
1. 消除各地一切形式的貧窮	TS=((("extreme poverty" OR "poverty alleviation" OR "poverty eradication" OR "poverty reduction" OR "international poverty line" OR ("financial aid" AND "poverty") OR ("financial aid" AND "poor") OR ("financial aid" AND "north-south divide") OR ("financial development" AND "poverty") OR "financial empowerment" OR "distributional effect" OR "distributional effects" OR "child labor" OR "child labour" OR "development aid" OR "social protection" OR "social protection system" OR ("social protection" AND access) OR microfinanc* OR micro-financ* OR "resilience of the poor" OR "safety net" AND "poor" OR "vulnerable") OR ("economic resource" AND access) OR ("economic resources" AND access) OR "food bank" OR "food banks"))
2. 消除飢餓，達成糧食安全，改善營養及促進永續農業	TS=((("land tenure rights" OR (smallholder AND (farm OR forestry OR pastoral OR agriculture OR fishery OR "food producer" OR "food producers")) OR malnourish* OR malnutrition OR undernourish* OR "undernutrition" OR "agricultural production" OR "agricultural productivity" OR "agricultural practices" OR "agricultural management" OR "food production" OR "food productivity" OR "food security" OR "food insecurity" OR "land right" OR "land rights" OR "land reform" OR "land reforms" OR "resilient agricultural practices" OR (agriculture AND potassium) OR fertilizer OR "food nutrition improvement" OR "hidden hunger" OR "genetically modified food" OR (grain AND food) OR "agroforestry practices" OR "agroforestry management" OR "agricultural innovation" OR ("food security" AND "genetic diversity") OR ("food market" AND (restriction OR tariff OR access OR "north-south divide" OR "development governance")) OR "food governance" OR "food supply chain" OR "food value chain" OR "food commodity market" NOT "disease"))
3. 確保健康及促進各年齡層的福祉	TS=((("human AND (health* OR disease* OR illness* OR medicine* OR mortality)) OR "battered child syndrome" OR "cardiovascular disease" OR "cardiovascular diseases" OR "chagas" OR "child abuse" OR "child neglect" OR "child well-being index" OR "youth well-being index" OR "child wellbeing index" OR "youth wellbeing index" OR "water-borne disease" OR "water-borne diseases" OR "water borne disease" OR "water borne diseases" OR "topical disease" OR "topical diseases" OR "chronic respiratory disease" OR "chronic respiratory diseases" OR "infectious disease" OR "infectious diseases" OR "sexually-transmitted disease" OR "sexually transmitted disease" OR "sexually-transmitted diseases" OR "sexually transmitted diseases" OR "communicable disease" OR "communicable diseases" OR aids OR hiv OR "human immunodeficiency virus" OR tuberculosis OR malaria OR hepatitis OR polio* OR vaccin* OR cancer* OR diabet* OR "maternal mortality" OR "child mortality" OR "childbirth complications" OR "neonatal mortality" OR "neo-natal mortality" OR "prematue mortality" OR "infant mortality" OR "quality adjusted life year" OR "maternal health" OR "preventable death" OR "preventable deaths" OR "tobacco control" OR "substance abuse" OR "drug abuse" OR "tobacco use" OR "alcohol use" OR "substance addiction" OR "drug addiction" OR "tobacco addiction" OR alcoholism OR suicide* OR "postnatal depression" OR "post-natal depression" OR "zika virus" OR dengue OR schistosomiasis OR "sleeping sickness" OR ebola OR "mental health" OR "mental disorder" OR "mental illness" OR "mental illnesses" OR "measles" OR "neglected disease" OR "neglected diseases" OR diarrhea OR diarrhoea OR cholera OR dysentery OR "typhoid fever" OR "traffic accident" OR "traffic accidents" OR "healthy lifestyle" OR "life expectancy" OR "life expectancies" OR "health policy" OR ("health system" AND (access OR accessible)) OR "health risk" OR "health risks" OR "inclusive health" OR obesity OR "social determinants of health" OR "psychological harm" OR "psychological wellbeing" OR "psychological well-being" OR "psychological well being" OR "public health"))
4. 確保有教無類、公平以及高品質的教育，及提倡終身學習	TS=((school OR education OR educational) AND ("school attendance" OR "school enrollment" OR "school enrolment" OR "inclusive education" OR "educational inequality" OR "education quality" OR "educational enrolment" OR "educational enrollment" OR "adult literacy" OR "numeracy rate" OR "educational environment" OR "educational access" OR ("development aid" AND "teacher training") OR "early childhood education" OR "basic education" OR "affordable education" OR "educational financial aid" OR "school safety" OR "safety in school" OR ("learning opportunities" AND ("gender disparities" OR empowerment)) OR ("learning opportunity" AND ("gender disparities" OR empowerment)) OR "youth empowerment" OR "women empowerment" OR "equal opportunities" OR "child labour" OR "child labor" OR "discriminatory" OR "educational inequality" OR "educational gap" OR ("poverty trap" AND "schooling") OR "special education needs" OR "inclusive education

InCites



Analyze Report Organize My Organization

5. 實現性別平等
賦予婦女權力

Organizations

e.g. University of Toronto

Time Period: 1980-2020 Collaborations with Organizations: National Taiwan University Schema: Web of Science Clear all filters

Filters Indicators Baselines

Narrow the results in the table.

Dataset

NTU SDG

Last updated Nov 18, 2020

Include ESCI documents

Publication Date

All years (1980-2020)

InCites dataset updated Oct 29, 2020.
Includes Web of Science content indexed through Sep 30, 2020

TABLE

VISUAL

ADD TO REPORT

Choose a different visualization

Web of Science Documents

Show baseline: Dataset Baseline Country/Region Baseline for Pinned Items Baseline for All Items Baseline for Pinned Items

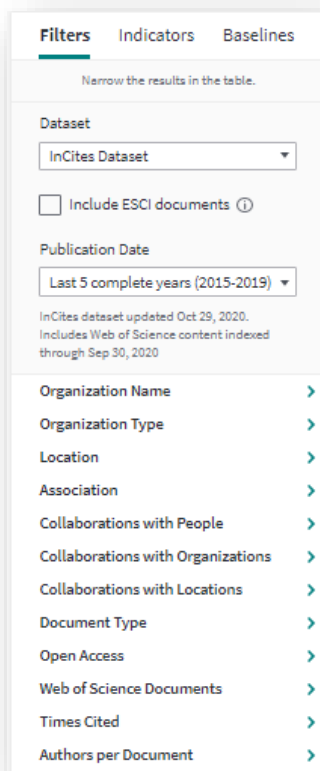


A close-up, shallow depth-of-field photograph of a person's hands typing on a silver laptop keyboard. The person is wearing a grey, textured sweater. The laptop screen is open and shows a document editor with a menu bar at the top containing options like 'Datei', 'Bearbeiten', 'Ansicht', 'Einfügen', and 'Format'. The background is heavily blurred, showing another computer monitor and a desk. The overall lighting is soft and natural, suggesting an indoor office or home workspace.

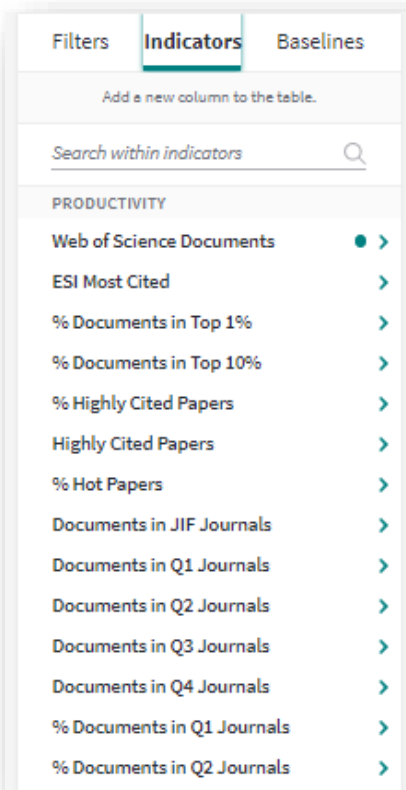
InCites一用就上手

分析心法：InCites三步驟

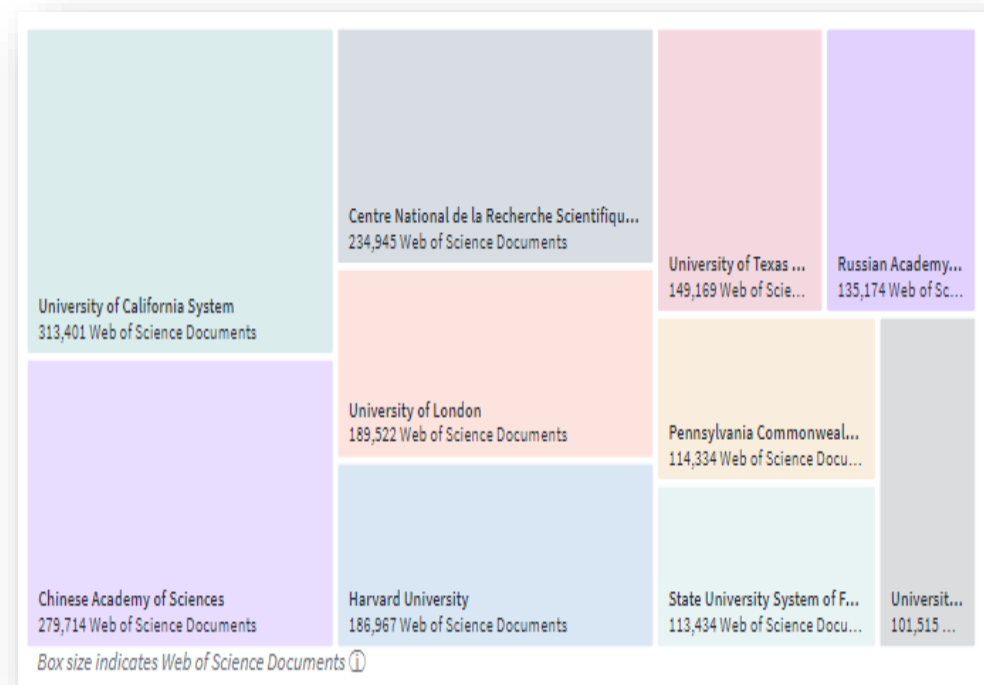
1 設條件



2 選指標



3 分析圖



開始您InCites的第一步

InCites

Clarivate Analytics

Analyze Report Organize My Organization

Organizations

National Tsing Hua University x e.g. University of Toronto

Time Period: 2010-2019 x Organization Name: National Tsing Hua University x Document Type: Article, Review x Schema: Web of Science Clear all filters

選擇指標

Filters Indicators Baselines

Add a new column to the table.

Search within indicators

PRODUCTIVITY

Web of Science Documents

ESI Most Cited

% Documents in Top 1%

% Documents in Top 10%

% Highly Cited Papers

Highly Cited Papers

% Hot Papers

Documents in JIF Journals

Documents in Q1 Journals

Documents in Q2 Journals

Documents in Q3 Journals

Documents in Q4 Journals

% Documents in Q1 Journals

% Documents in Q2 Journals

% Documents in Q3 Journals

% Documents in Q4 Journals

Documents in Top 1%

TABLE

VISUAL

ADD TO REPORT

Choose a different visualization

- Web of Science Documents
- Web of Science Documents
- Times Cited
- % Documents Cited
- Rank
- Category Normalized Citation Impact
- % Documents in Top 10%
- % International Collaborations
- % Documents in Q1 Journals

選擇呈現的指標

Web of Science Documents

2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

Publication Year

National Tsing Hua University

年代設定

進階分析-Refocus

Refocus 重新聚焦

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited	Category Normalized Citation Impact
<input type="checkbox"/> Newcastle University - UK	1	85	606	88.24%	1.65

Refocus to view **organizations that collaborate with this entity**

This will show the organizations that collaborate with this organization.

如果在表中，可見單個項目，會顯示於下方。或是點擊Web of Science Documents的文章數量，會在下方出現。

ORGANIZATION DETAILS
Newcastle University - UK
All Open Access Documents ([View in Web of Science](#))

Documents Per Page: 10 | 50 total documents | [Download table](#)

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	Pages	Publ
Development of a facial expression scale using footrot and mastitis as models of pain in sheep	McLennan, Krista M.; Rebelo, Carlos J. B.; Corke, Murray J.; Holmes, Mark A.; Leach, Matthew C.; et al.	APPLIED ANIMAL BEHAVIOUR SCIENCE	VETERINARY SCIENCES; AGRICULTURE, DAIRY & ANIMAL SCIENCE; BEHAVIORAL SCIENCES	Article	176	n/a	19-26	
Implementation of machine vision for detecting behaviour of cattle and pigs	Nasirahmadi, Abozar; Edwards, Sandra A.; Sturm, Barbara	LIVESTOCK SCIENCE	AGRICULTURE, DAIRY & ANIMAL SCIENCE	Article	202	n/a	25-38	
Factors associated	Hanrahan, L.	JOURNAL OF DAIRY	AGRICULTURE, DAIRY	Article	101	6	5474-5485	

Refocus to view **organizations that collaborate with this entity**

This will show the organizations that collaborate with this organization.

進階分析-Refocus

The screenshot shows the 'Refocus' interface for the organization 'Academia Sinica - Taiwan'. The interface includes a table of documents and a 'Refocus to view' dropdown menu. The dropdown menu is currently set to 'organizations that collaborate with this entity'. A 'Go' button is located to the right of the dropdown. A 'Download table' button is also visible in the top right corner of the document list.

Annotations in Chinese highlight various analysis options:

- 合作單位 (Collaborating Organizations)
- 合作人員 (Collaborating Researchers)
- 合作國家 (Collaborating Countries)
- 本校研究人員 (Researchers affiliated with this entity)
- 國家 (Locations affiliated with this entity)
- 基金資助單位 (Funding agencies that fund this entity)
- 學科領域 (Research areas this entity has published in)
- 發表期刊 (Journals this entity has published in)
- 快速分析選單 (Quick analysis menu)

Article Title	Authors	Issue	Pages
Planck 2013 results. XXII. Constraints on inflation	Ade, P. A. R.; Aghanim, N.; Armitage-Caplan, C.; Arnaud, M.; Ashdown, M.; et al.	ASTRONOMY & ASTROPHYSICS	n/a
Planck 2013 results. I. Overview of products and scientific results	Ade, P. A. R.; Aghanim, M. I. R.; Armitage-Caplan, C.; Arnaud, M.; et al.		n/a
Improved	Huang.		770-774

追蹤研究者表現

如何才能呈現完整的學術貢獻？

論文雖然只是其中的一環，但論文表現是學者績效的重要組成部份



科研人員全面影響力指標呈現

科研產出

總發文量

第一和通訊作者發文量

引文影響力

總被引次數

第一和通訊發文的被引
次數

CNCI

h-index

平均百分位

合作

國際合作論文比例

企業合作論文比例

卓越論文

Q1分區期刊論文比例

高被引論文比例

計劃論文比例

國際頂級期刊論文數

補充資訊

撤稿論文數量

HCR/Peer Review
Awards

參與研究前沿數

專利量

參與醫學指南制定

.....

科研人員的學術影響力：Makoto Fujita教授成果概覽

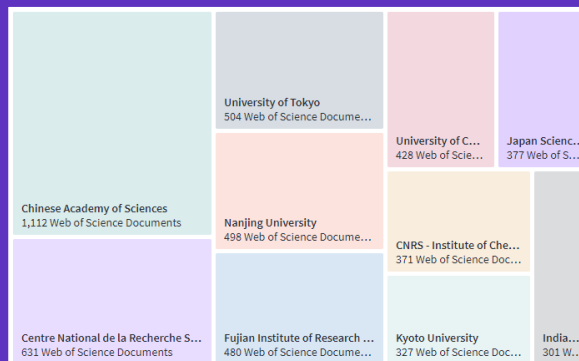
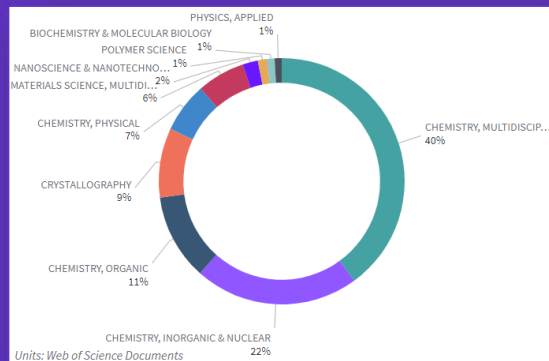
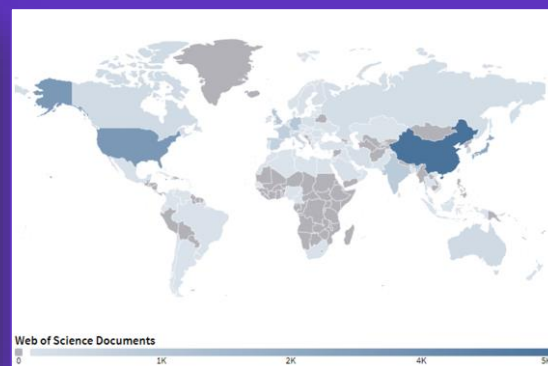


- 被引次數總計：35884
- 引用文獻：17298
- 4篇論文被引次數超過1000次，其中1篇被引次數超過2000次

- 平均被引用次數：99.68

- h-index：97

- 影響力已遍及全球94個國家/地區的超過2340家機構，以及91個Web of Science學科



我們都希望可以這樣...

Guan, Sin Ying

Analysis



在出版論文時，您記得發表的名字嗎？

	<u>Liu, C. W.</u>	Liu, Ru-Shi	Chang-Chien, Gou-Ping
Pan, Samuel C.	Liu, Chee Wee	Liu, R. S.	Chang-Chien, Guo P.
Pan, Samuel	Liu, C. -W.	Liu, Ru Shi	Chang-Chien, Guo-Ping
	Liu, Chee-Wee	Liu, RS	Chang-Chieng, Guo-Ping
	Liu, Cheewee	Liu, R. -S.	Chang-Chien, Guo Ping
			Chang-Chien, G. P.

Documents: 261

Tile Settings

Dataset
InCites Dataset

Entity Type
People

Time Period
Min: 2008 Max: 2017

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Filters Thresholds

Hide unapplied

By Attributes

- Person Name or ID
 - Name Unique ID
 - Name
 - X Hwang, Tsong-Long
 - X Hwang, TL
 - X Hwang, T-L
 - X Hwang, T-L.
 - X Tsong-Long, H.
- Affiliated Organization
 - X Chang Gung University

Update Results

在分析時須要將教授在發表時名字的各式寫法需要盡量收集完整

獨一無二代表號

運用ID代表號來解釋作者同名同姓以及管理自我出版品

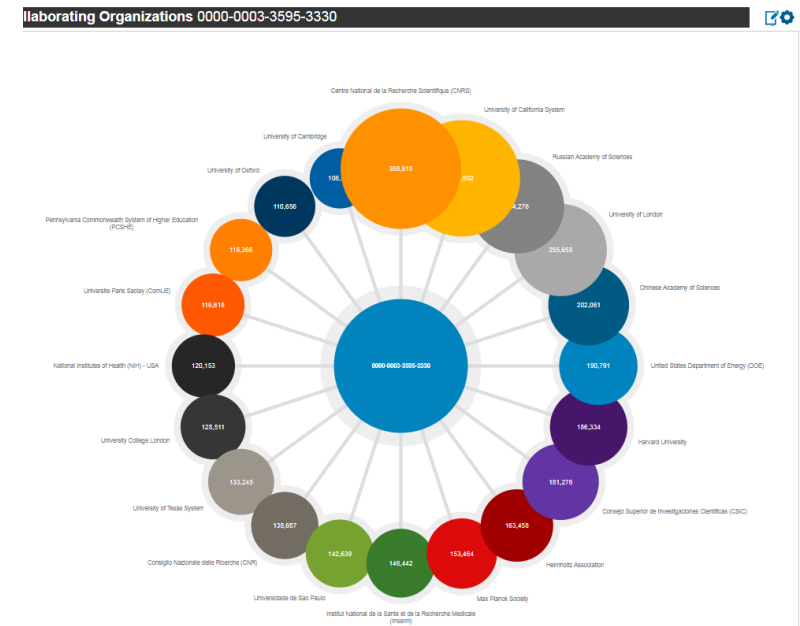
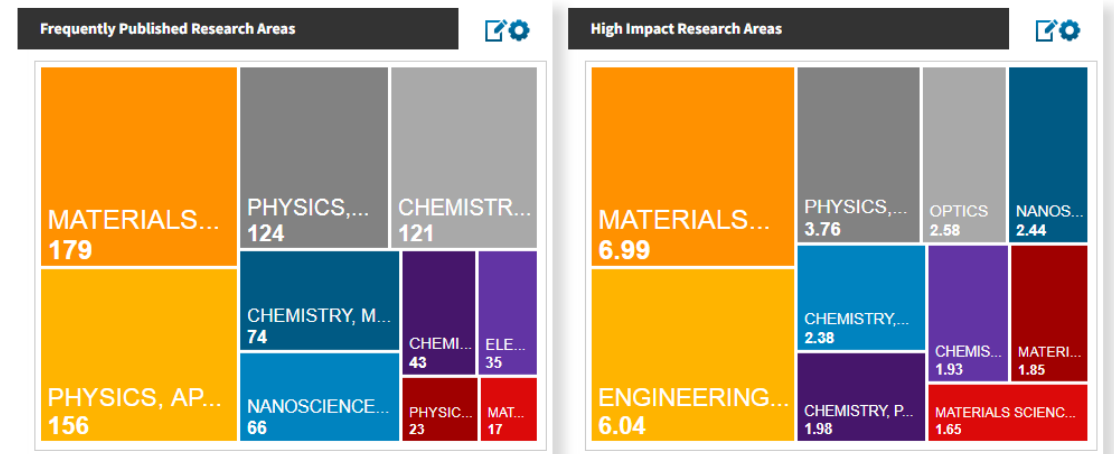
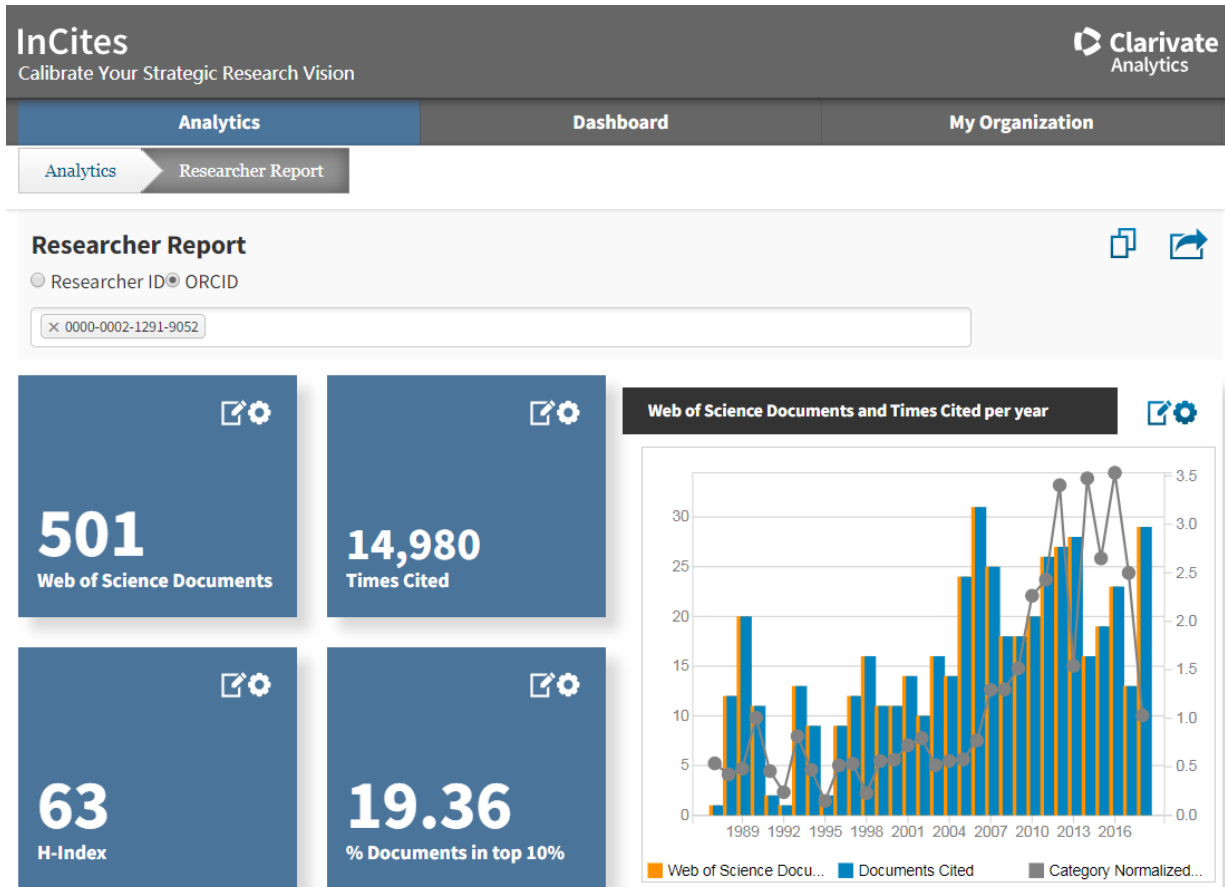
The screenshot shows the Publons profile for Jonas Ranstam. The profile includes a photo, a bio stating he is a retired professor of medical statistics at Lund University, and various statistics such as 11,275 Reviewer Merit and 3,757 Verified reviews. It also lists editorial board memberships, journals he has reviewed for, and pre-publication reviews.

<https://publons.com/about/home/>

The screenshot shows the ORCID iD profile for Jonas Ranstam. It features the ORCID logo, a search bar, and navigation tabs for researchers, organizations, about, and help. The profile includes a biography, a list of employment records (e.g., Mdas AB, Lund University, Skane University Hospital), keywords, and other IDs like Scopus and ResearcherID.

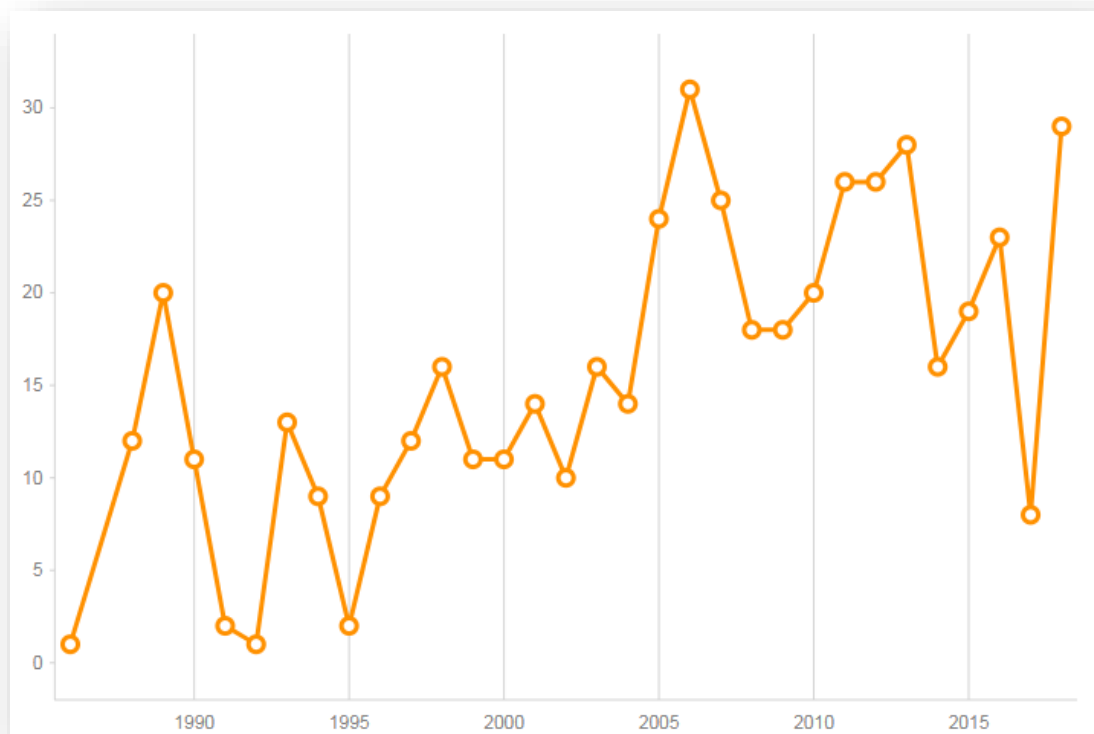
<https://orcid.org/>

如果有一個獨一無二的ID...

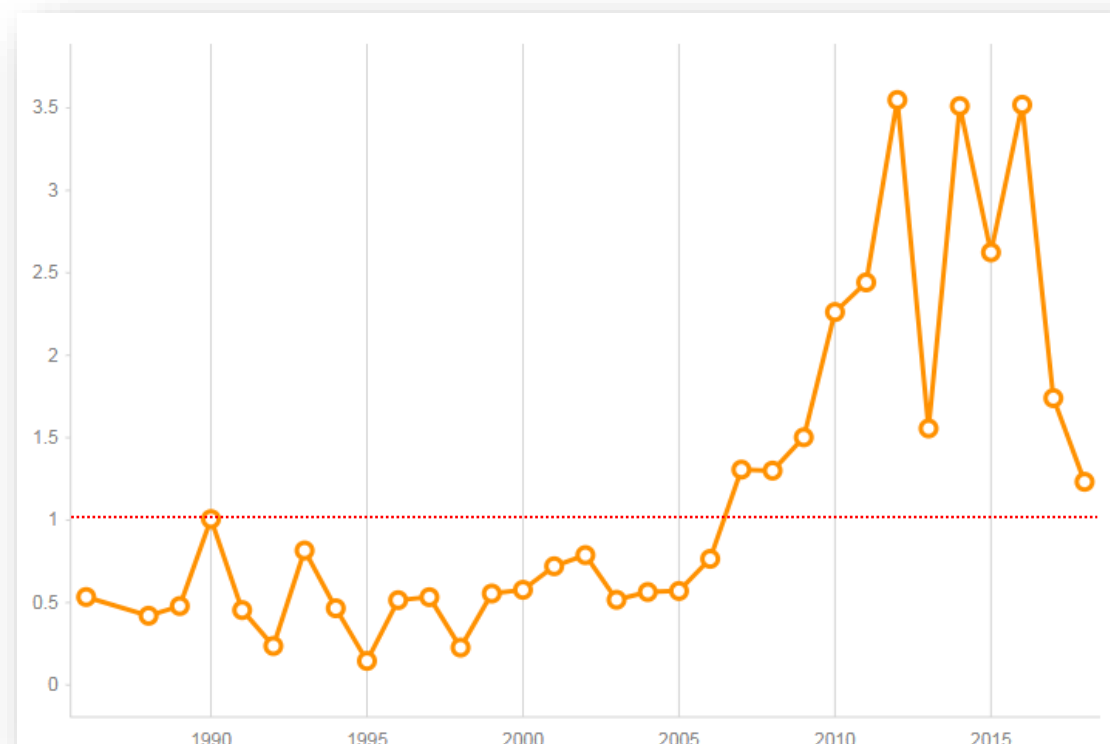


教授研究發展追蹤

Name	Rank	▼ Web of Science Documents	% Docs Cited	Times Cited	Category Normalized Citation Impact	Highly Cited Papers	% Documents in Top 10%	% International Collaborations
Dr. Wang	1	495	90.3%	15,381	1.43	16	18.79%	50.91%

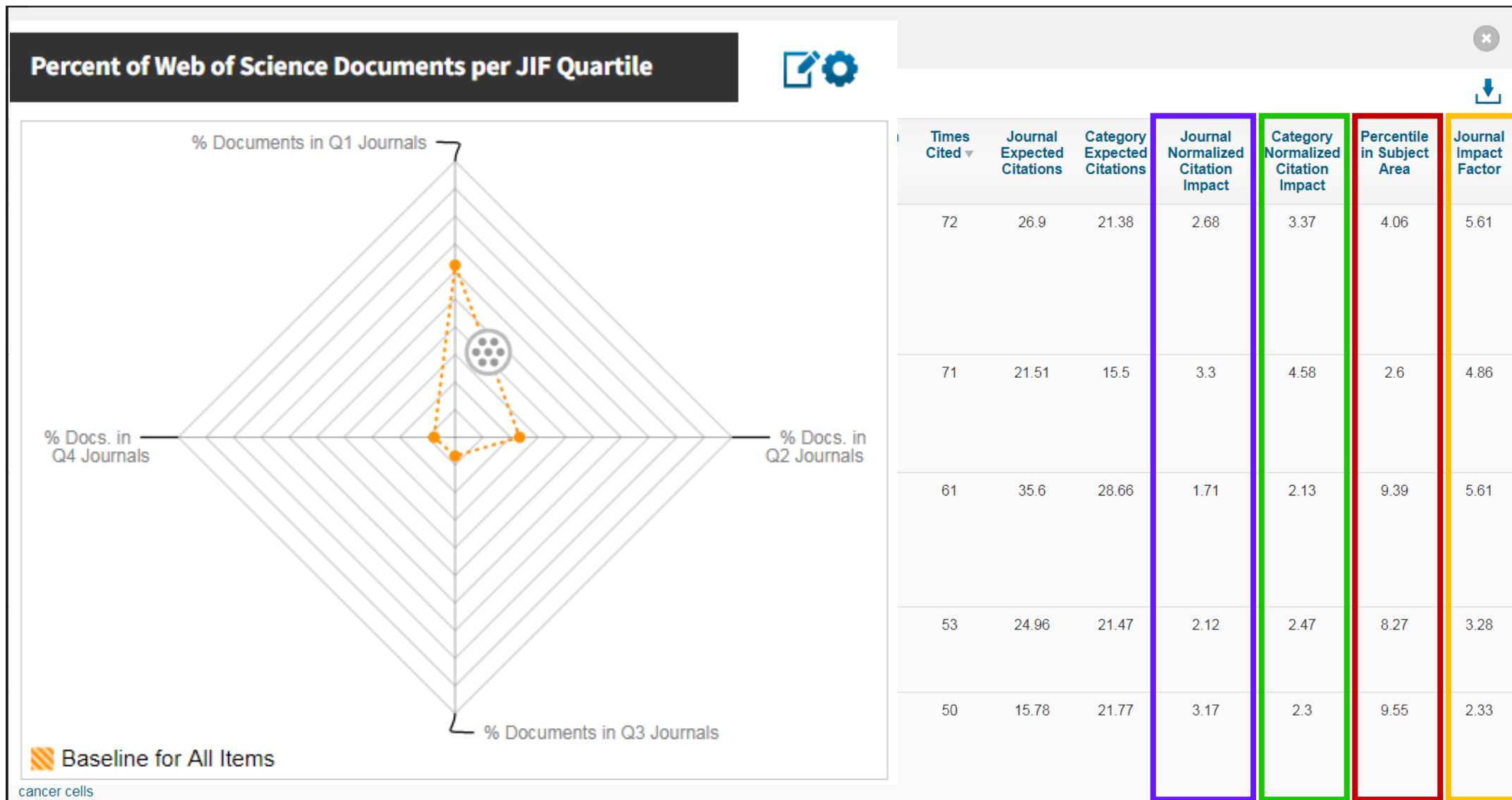


Web of Science發文量

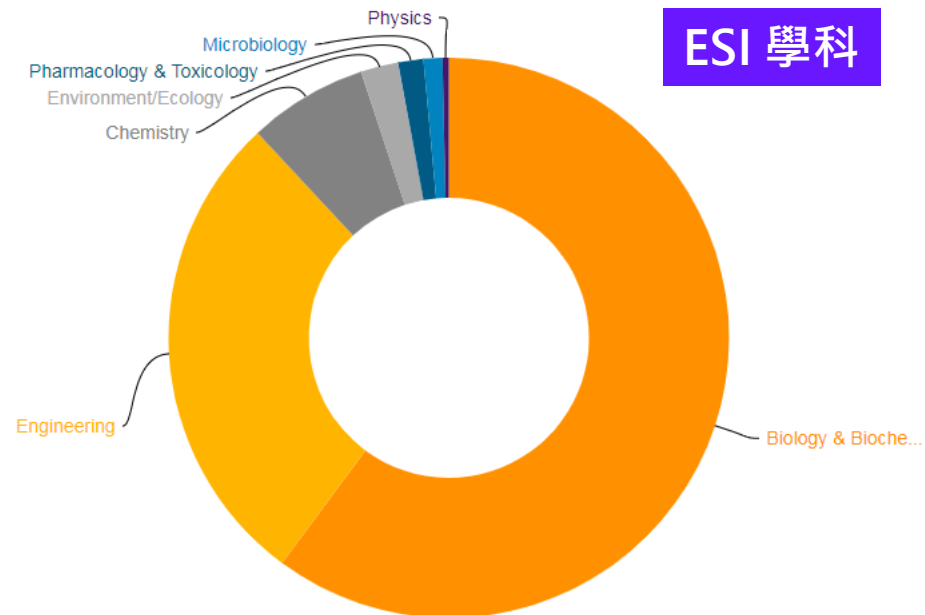
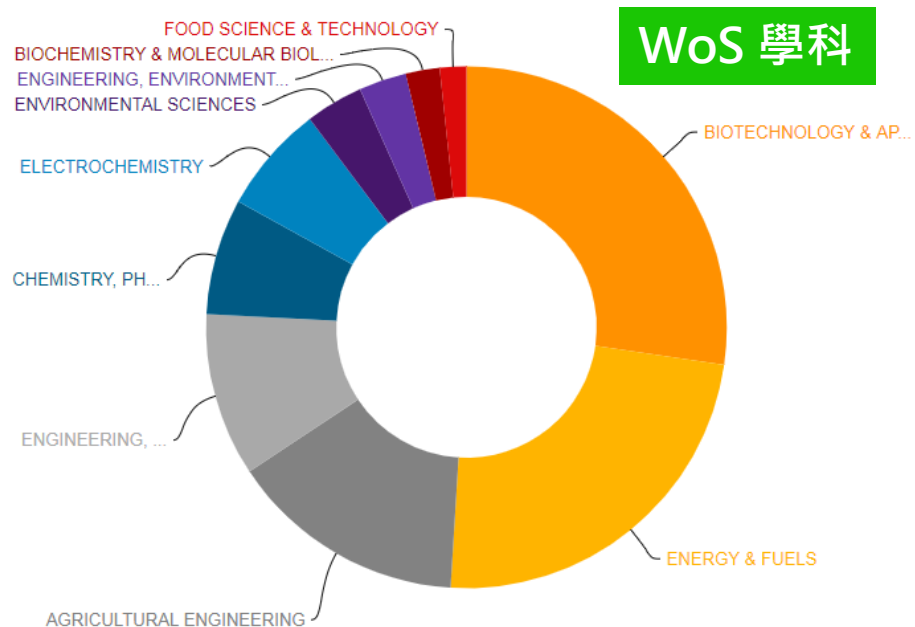


Category Normalized Citation Impact
(教育部：RI相對影響力)

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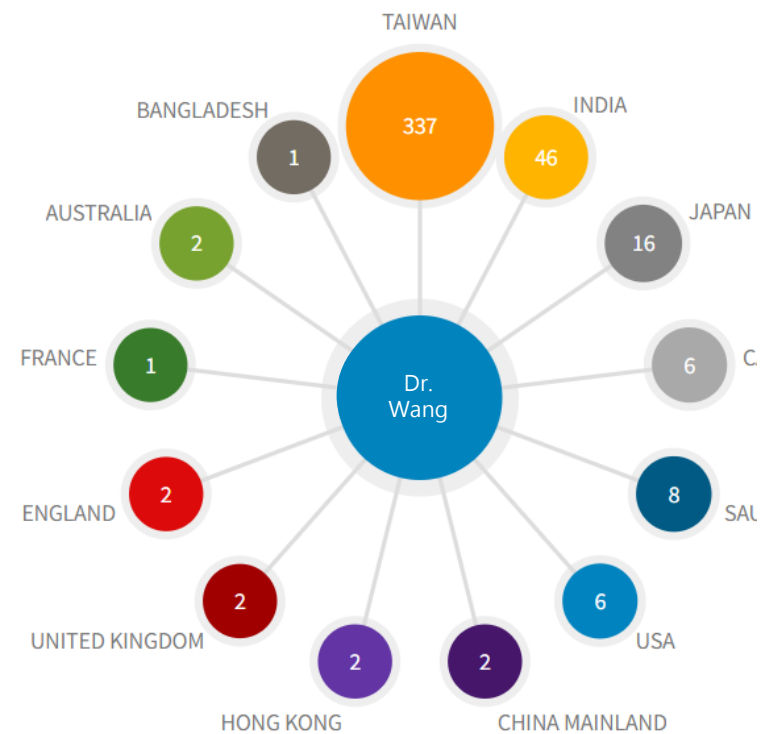
教授研究學科發展變化



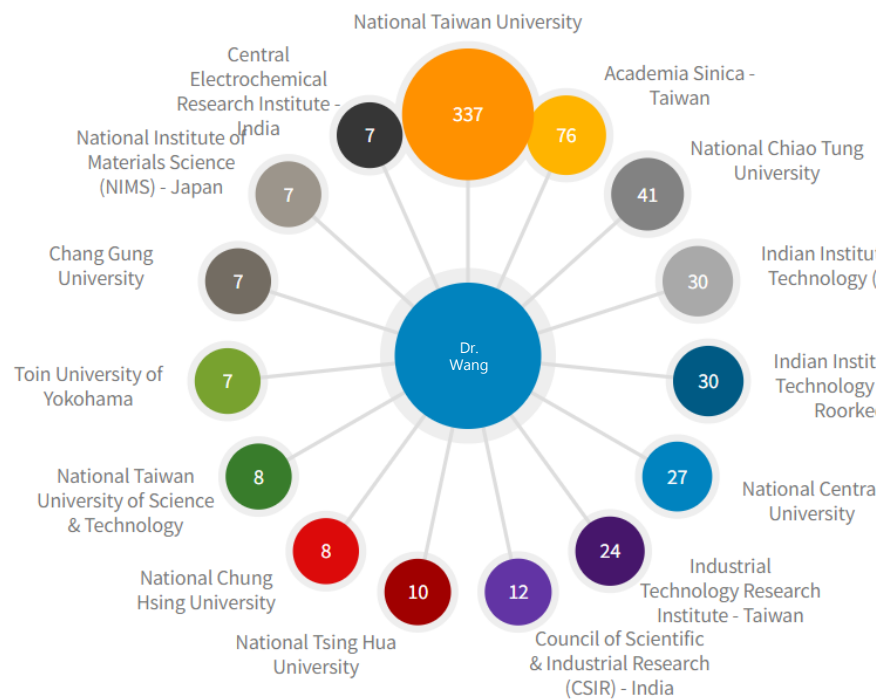
Name	Rank	Web of Science Documents	Category Normalized Citation Impact	▼ Times Cited	% Docs Cited	Highly Cited Papers
› Biology & Biochemistry	1	162	1.96	6,327	100%	5
› Engineering	2	73	2.68	2,850	97.26%	4
› Chemistry	3	18	1.14	626	100%	1
› Environment/Ecology	4	6	1.67	182	100%	0
› Pharmacology & Toxicology	5	4	1.03	73	100%	0
› Microbiology	6	3	0.55	49	100%	0
› Physics	7	1	0.79	9	100%	0

透析合作能量

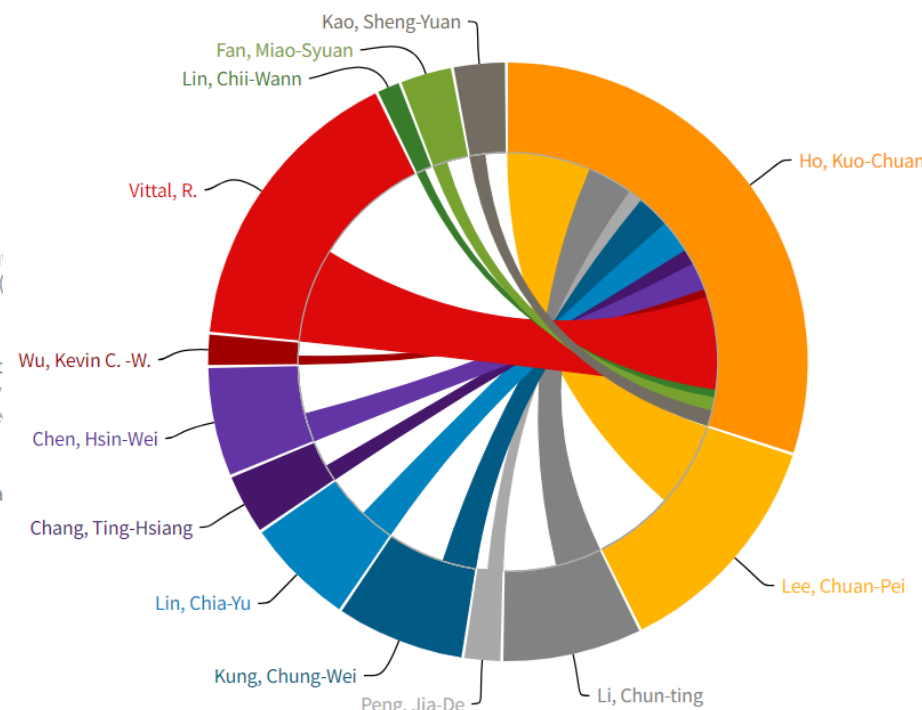
合作國家



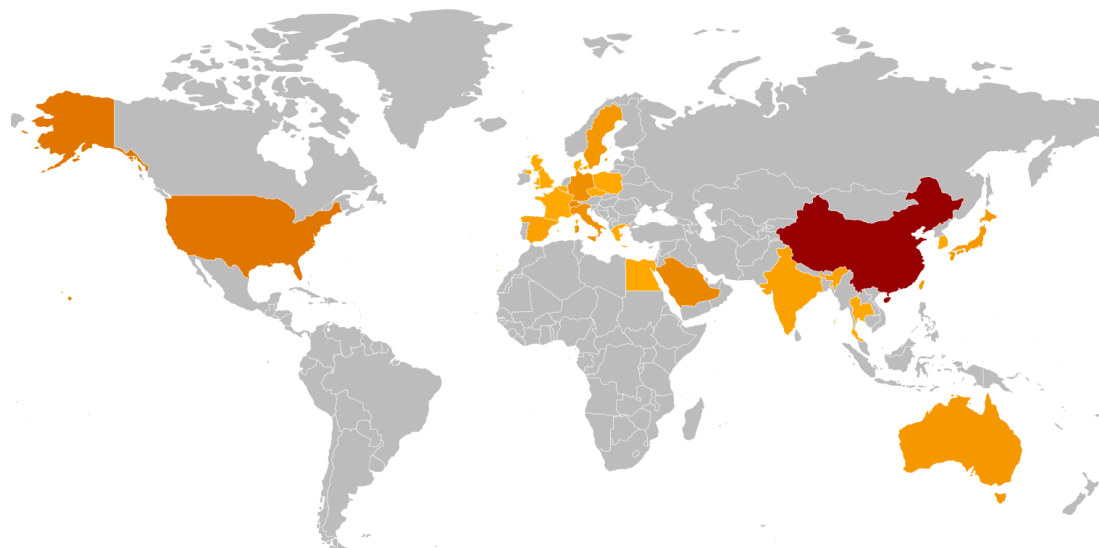
合作機構



合作對象



研究影響力輻射



2017 Highly Cited Researchers

Name	Category	Primary affiliation
Graetzel, Michael	Engineering	Swiss Fed Inst Technol Lausanne
Graetzel, Michael	Chemistry	Swiss Fed Inst Technol Lausanne
Graetzel, Michael	Materials Science	Swiss Fed Inst Technol Lausanne
Graetzel, Michael	Physics	Swiss Fed Inst Technol Lausanne

Name	Rank	Affiliation	Web of Science Documents	Times Cited	Category Normalized Citation Impact	% International Collaborations
Graetzel, Michael	1	Ecole Polytechnique Federale de Lausanne	3	830	9.75	100%
Farha, Omar K.	2	Northwestern University	2	154	12.01	100%
Farha, Omar K.	2	King Abdulaziz University	2	154	12.01	100%
Nazeeruddin, Mohammad Khaja	2	Ecole Polytechnique Federale de Lausanne	2	239	11.3	50%
Hua, Jianli	2	East China University of Science & Technology	2	404	7.1	0%
Zhao, Yingbo	2	University of California Berkeley	2	215	7.68	100%
Lin, Xiao	2	Dalian University of Technology	2	816	16.89	50%

米夏埃爾·格雷策爾



簡單掌握個人研究影響力全景圖

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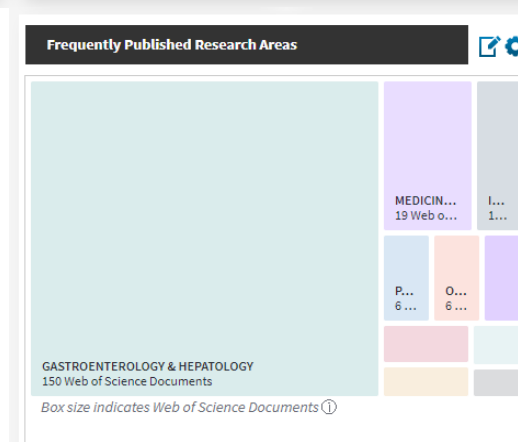
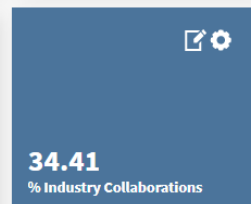
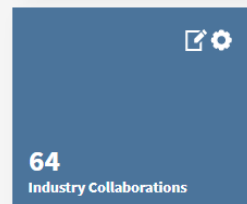
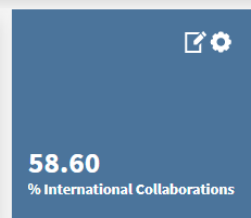
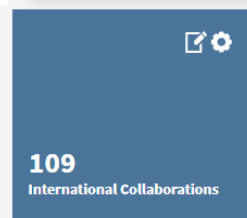
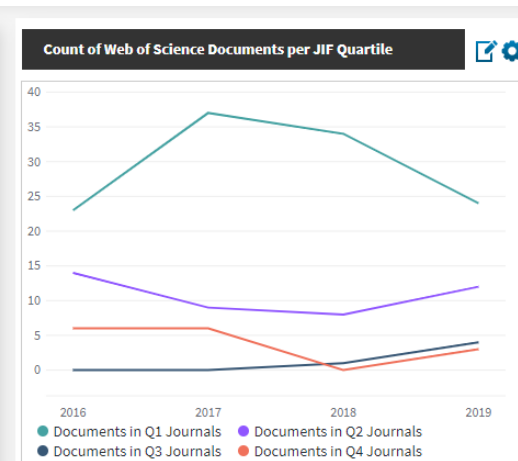
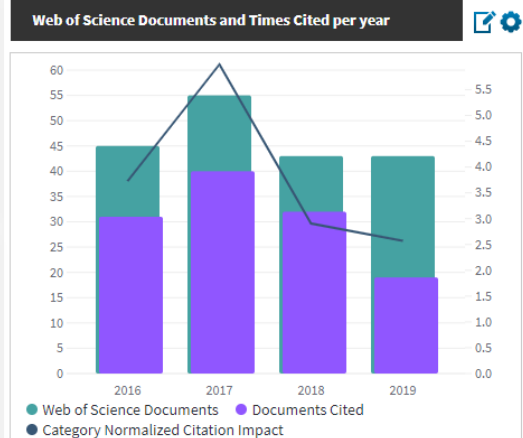
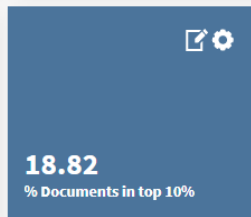
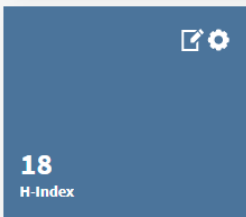
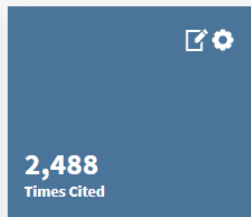
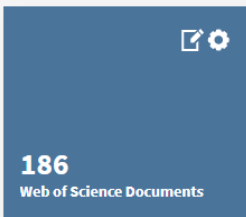
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
Faculty Report

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
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