



利用 WOS & JCR 掌握研究趨勢 加速論文寫作與投稿

碩睿資訊 教育訓練部門
Max Lin | 林庚賢

202410

精挑細選
發掘核心研究

蒐集文獻的思維

知識爆炸時代的挑戰



資料太多



可用的有限...

?

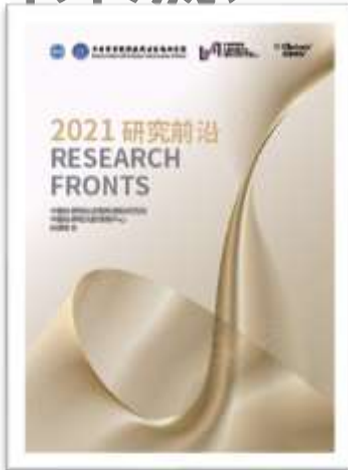
如何找到 重要文獻

工欲善其事
必先利其器

想找好文獻
先用好工具

挑選蒐集分析文獻工具

重要分析報告資料來源



諾貝爾獎風向球



Clarivate™

About Us +

Academia & Government +

Life Sciences & Healthcare +

Intellectual Property +

Resources +

Contact us

Citation Laureates 2024

對 **Web of Science** 引文索引中獲得極高引用的論文進行的分析，獲獎者的研究成果普遍被認為是達到「諾貝爾獎等級」的研究工作，因此該獎項通常被譽為諾貝爾獎風向球。



Citation Laureates 2024™

This year's Laureates

Hall of Citation Laureates



話說從頭 從50年代開始...

Science, Vol:122, No:3159, p.108-111, July 15, 1955

Citation Indexes for Science:

A New Dimension in Documentation through Association of Ideas

Eugene Garfield, Ph.D.



引文索引

檢索新工具



文獻

檢索新單位

Eugene Garfield
Founder of Web of Science



讀得多不如讀得巧

最省力法則

80

核心期刊

20

布萊德福定律 Bradford's Law

特定學科之**重要學術成果**集中在
相對少數的期刊當中



囊括領域內兼具品質與影響力期刊



三大領域旗艦期刊索引



Science Citation Index Expanded, SCIE

全球最具影響力的科學期刊

收錄自1900年至今，涵蓋178個科學領域，超過9,200份最具影響力的科學期刊索引。超過5,300萬筆文獻記錄，總計建立11.8億筆以上引用參考文獻。

Social Science Citation Index, SSCI

全球最具影響力的社會科學期刊

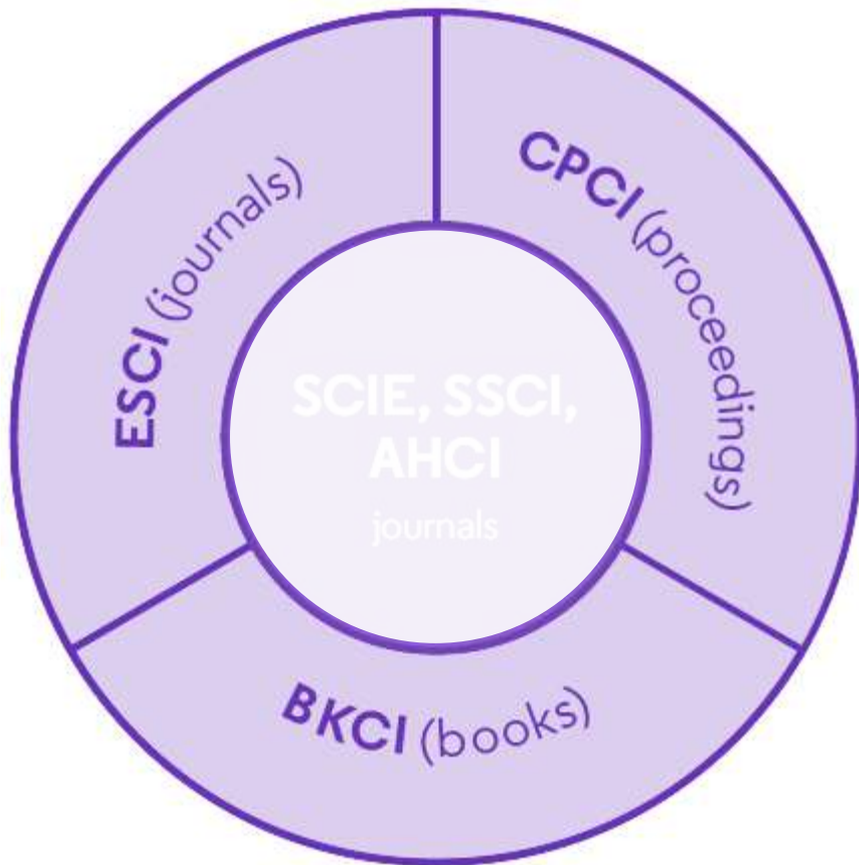
收錄自1900年至今，涵蓋58個社會科學領域，約3,400多份影響力期刊，超過900萬筆文獻記錄，總計建立1.22億條以上引用參考文獻。

Arts & Humanities Citation Index, A&HCI

全球最具影響力的藝術與人文科學期刊

收錄自1975年至今，涵蓋28個藝術人文領域約1,800份影響力期刊，超過490萬筆文獻記錄，總計建立3,340萬條以上引用參考文獻。

會議、書籍與新興期刊索引



Conference Proceedings Citation Index, CPCI

最先進且具影響力的研究會議論文集

收錄自 1990 年迄今，205,900 多本會議論文集，涵蓋 7,000 萬條引用參考文獻。

Book Citation Index, BKCI

多學科編輯精選書籍

收錄自2005年至今，涵蓋科學、社會科學以及藝術與人文，約逾 104,500 冊編輯精選書籍，且每年新增 10,000 冊新書。包含超過 5,320 萬條引用參考文獻。

Emerging Sources Citation Index, ESCI

新興科學領域中高品質且經同儕審查的期刊

涵蓋所有學科，從國際性期刊及大範圍的出版品，到提供較深入之區域性或專業領域內容的出版品，皆涵蓋在內。收錄自2005年至今，約7,800種期刊，總計超過300萬筆記錄和7,440萬條以上引用參考文獻。

Web of Science 核心合輯內容特色



高標準挑選
出版中立

50多年堅持高標準
期刊挑選流程

[CA]

不受外力影響

涵蓋內容
完整寬廣

綜合學科

期刊
會議論文
書籍

回溯時間
內容深度

1900 至今

完整索引
收錄期刊每篇文章
及其引用參考文獻

Web of Science 首頁

Web of Science 首頁介面



Clarivate

切換介面語言或資料庫

繁體中文

產品

Web of Science™

檢索

Research Assistant

登入

註冊

個人化帳戶登錄管理

文獻檢索頁面切換

文獻

研究人員

資料庫選項

檢索範圍: Web of Science 核心合輯

專輯: All

檢索專輯選項

文獻 參考文獻檢索 化學結構

所有欄位

範例: liver disease india singh

+ 新增列

+ 新增日期範圍

進階檢索

出版 / 索引日期

x 清除

Q 檢索

讓 Research Assistant 告訴您

先進的技術協助您瞭解主題，更快地找到資源。

開始使用 Research Assistant



瞭解主題



文獻檢閱



登入以
個人化您的體驗

- 儲存檢索
- 儲存和整理文獻至清單
- 當有新出版品與您的檢索相符時接收提醒
- 管理您的個人檔案
- 當您的出版品被引用時接收提醒
- 取得個人化的建議內容

檢索記錄通知相關功能

Web of Science 首頁介面



讓 Research Assistant 告訴您

先進的技術協助您瞭解主題，更快地找到資源。

開始使用 Research Assistant



瞭解主題



文獻檢閱



尋找期刊



開始新的對話

Research Assistant

最近檢索歷史



最近的檢索

上次更新時間： Oct 7, 2024, 1:56 PM [重新整理清單](#)

Chang and Chang 2006, Adaptive neuro-fuzzy inference system for prediction of water level in reservoir
於 Web of Science 核心合輯 | 工作階段: October 1, 2024

...

typhoon (主題) and **TAIWAN** (國家/地區)

於 Web of Science 核心合輯 | 工作階段: October 1, 2024

檢視結果 (2,402)

...

參考文獻共用於下列兩者: Estimating tropical cyclone surface winds: Current status, emerging technologies, historical evolution, and a look to the future **and** Atlantic Hurricane Database Uncertainty and Presentation of a New Database Format

於 Web of Science 核心合輯 | 工作階段: October 1, 2024

檢視結果 (11)

...

最近追蹤通知



最近的追蹤

上次更新時間： Oct 7, 2024, 1:58 PM [重新整理清單](#) [全部標記為已讀取](#)

6:35 AM Jul 5, 2024



您有新的 0626 檢索追蹤。

...

2:38 AM Jun 28, 2024



您有新的 0626 檢索追蹤。

...

4:54 AM Jun 22, 2024



您有新的 0614 檢索追蹤。

...

Web of Science 首頁介面



Jamie · 歡迎回來!

Web of Science ResearcherID: AEW-531B-2022

個人研究人員計量

作者快速連結

計量概覽

檢視我的研究人員個人檔案

0

被引用次數總和

0

H-index

0

在
Web of Science 中的
出版物

引用文獻

快速連結

On this Page

新增出版品

新增同行評審

匯出我的 CV

Web of Science 學院

最近的檢索

最近的追蹤

Recommended for you

自訂首頁



為您推薦

推薦閱讀文獻清單

文獻

根據您的檢索歷史，我們認為您可能會對以下項目感到興趣

上次更新時間: Oct 7, 2024, 1:56 PM

重新整理清單

編輯建議

建立追蹤

A Metaverse: Taxonomy, Components, Applications, and Open Challenges

出版時間: 2022
Park, SM; Kim, YG

檢視記錄

A Comprehensive Survey on Graph Neural Networks

出版時間: JAN 2021
Wu, ZH; Pan, SR; Yu, PS

檢視記錄

Moving, Fast or Slow: How Perceived Speed Influences Mental Representation and Decision Making

出版時間: SEP 22 2022
Shani-Feinstein, Y; Kyung, EJ

檢視記錄

The global threat from plastic pollution

出版時間: JUL 2 2021
Macleo, M; Arp, HPH; Jahnke, A

檢視記錄

Construction of College Students' Mental Health Education Model Based on Data Analysis

出版時間: MAY 16 2022
Tang, FX

檢視記錄

A New Age of AI: Futures

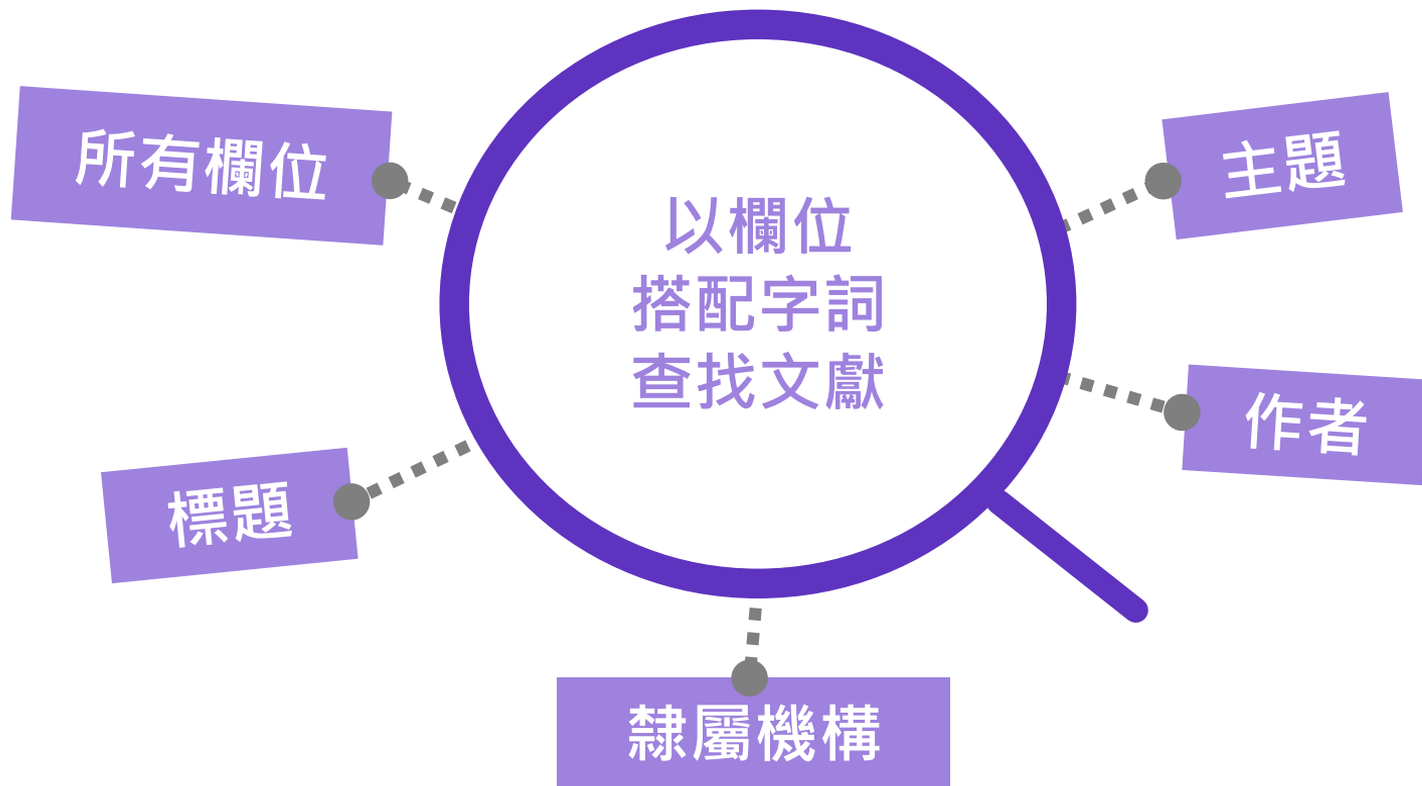
出版時間: JAN 1 20
Cao, LB

檢視記錄

檢索須知

資料查找小天才

文獻檢索



檢索基本邏輯



查詢

結果包含

big data

big AND data (隱含式 **AND** 運算元)

"big data"

big data [phrase]

frog

frog OR frogs

teeth

tooth OR teeth

color

color OR colour

best

good OR better OR best

loud

loud OR louder OR loudest

"social network*"

social network OR social networks OR
social networking



萬用字元

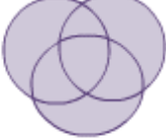


符號	代表	範例
*	0到多個字元	ethyl* = ethylene ethylacetate ethylformamide *ethyl = methyl dimethyl *ethyl* = trichloroethylene methylpyridinium
\$	0或1個字元	disease\$ = disease, diseases, diseased
?	1個字元	en?oblast = entoblast endoblast



布林邏輯檢索運算元



<p>AND</p>  <p>aspartame cancer</p>	<p>包含所有由此運算元分隔之字詞的記錄</p> <p>Beverage AND bottle AND beer</p> <p>檢索結果同時包含 Beverage、bottle 和 beer</p>
<p>OR</p>  <p>saccharine sweetener aspartame</p>	<p>包含任一個由此運算元分隔之字詞的記錄</p> <p>Beverage OR bottle</p> <p>檢索結果為包含 beverage 或 bottle (或兩者) 檢索字詞的記錄</p>
<p>NOT</p>  <p>aids hearing</p>	<p>從檢索中排除包含特定字詞的記錄</p> <p>Beverage NOT bottle</p> <p>檢索結果包含 beverage 的記錄，但會排除包含 bottle 的記錄</p>



相近運算元



Near/x	<p>查找同一欄位中特定字詞在相隔指定字數以內出現的記錄，可自行指定相隔字數；如未指定，則預設為 15 個字。</p> <p>color near/5 theory = color theory theory of color color plays a role in this theory theory. In this way, color...</p>
Same	<p>多個字詞需在同一行中出現</p> <p>通常用在地址檢索，其他欄位有部分亦可使用</p> <p>AD=(National Taiwan University SAME hospital) 會尋找 National Taiwan University 與 hospital 一起出現在「完整記錄」之「地址」欄位中的記錄</p>



檢索運算元優先順序



influenza OR flu
AND avian

**NEAR
SAME
NOT
AND
OR**

**(influenza OR flu)
AND avian**

copper OR lead
AND algae

**(copper OR lead)
AND algae**

使用括號來跨越
運算元優先順序



主題檢索



自閉症或亞斯伯格症
Autism or Asperger

限縮篩選 聚焦研究需求

快速篩選 - ESI 標準



快速篩選

-  高被引論文
-  熱門論文
-  評審文章
-  Early Access
-  開放取用
-  被引參考文獻深度分析
-  開啟發行者邀請的評審

高被引論文 Highly Cited Papers

過去10年中發表的論文，被引用次數排在同年同學科發表的論文中前1%。

熱門論文 Hot Papers

過去2年中發表的論文，在最近2個月其被引用次數排在某學科前0.1%。

查找 Essential Science Indicators 資料庫中近期被引次數有頂尖表現的文章

快速篩選 - 常用選項



快速篩選

-  高被引論文
-  熱門論文
-  評審文章
-  Early Access
-  開放取用
-  被引參考文獻深度分析
-  開啟發行者邀請的評審

評審文章 Review Article

透過資深研究者的視角瞭解主題過去重點文獻與發展歷程。

Early Access

指已確定為期刊收錄並有固定DOI與線上出版日期，但尚無最終卷期號或頁碼資訊之文獻。

開放取用

提供各種類型供使用者自由取用的文獻。

快速篩選 - 常用選項



快速篩選

-  高被引論文
-  熱門論文
-  評審文章
-  Early Access
-  開放取用
-  被引參考文獻深度分析
-  開啟發行者邀請的評審

被引參考文獻深度分析

符合IMRAD結構且經可視化分析的文獻，有助於了解引用參考文獻的目的與對此篇文獻影響力較大的參考文獻。

開啟發行者邀請的評審

公開同儕審閱記錄的文獻。評審記錄包括審稿報告、作者回覆、出版商決定函等。可以更深入了解該研究的學術價值和可靠性。不僅增加了研究的透明度，透過檢視審查過程，進一步了解審查者的觀點及建議。

限縮結果 - 文獻類型



文獻類型

- Article
- Proceeding Paper
- 評審文章
- Editorial Material
- Early Access

Proceeding Paper

相較期刊文章更具即時性，在部分領域的會議論文更有能見度及影響力，有利於**掌握最新研究趨勢**。

評審文章 Review Article

透過資深研究者的視角，瞭解過去主題重點文獻與進展。

Editorial Material

追蹤期刊熱點議題討論。

Early Access

指已確定為期刊收錄並有固定DOI與**線上出版日期**，但尚無最終卷期號或頁碼資訊之文獻。

被引參考文獻深度分析

科學文獻組織架構 - IMRaD

Introduction

為什麼要進行這項研究？
研究問題、檢驗假設或研究目的是什麼？

Methods

研究何時、何地以及如何完成的？
使用了哪些材料或研究組中包括哪些人（患者等）？

Result

研究問題的答案是什麼；研究發現了什麼？
被檢驗的假設是真的嗎？

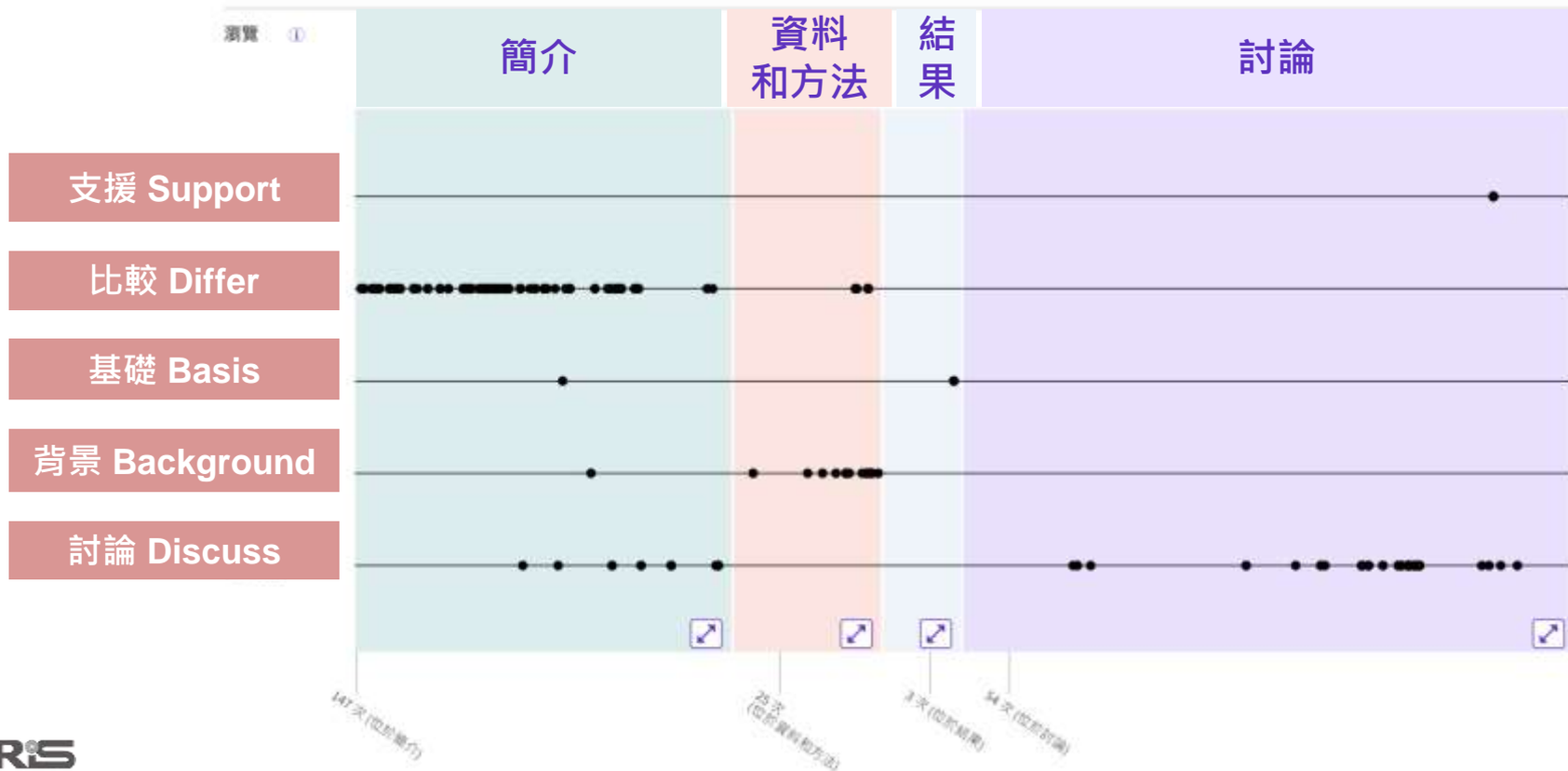
Discussion

答案可能意味著什麼，為什麼重要？它如何與其他研究人員的發現相吻合？未來的研究前景如何？

以 IMRaD 分析引用參考文獻

132 篇被引參考文獻

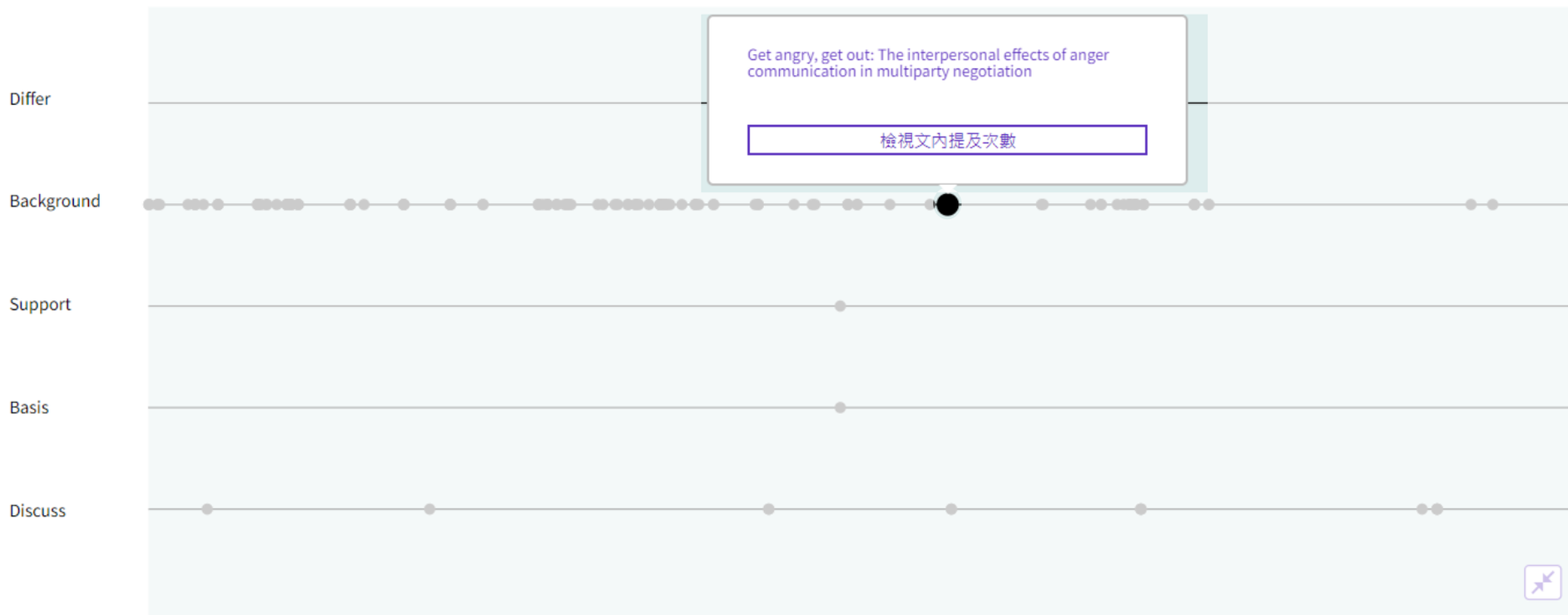
→ 檢視所有結果



引用文獻分類類別說明

類別	說明
背景	先前發表的研究，將目前研究定位於學術領域。
基礎	報告作者直接用於其研究或作為作者研究基礎的數據集、方法、概念和想法的參考。
支援	跟目前的研究具有相似結果的參考文獻，也可能是指方法相似或在某些情況下結果的複製。
差異	跟目前研究有不同結果的參考文獻，也可能是指方法的差異或樣本量的差異，從而影響結果。
討論	因對目前的研究進行更詳細的討論故而提及的參考文獻。

段落深入分析



聚焦特定文獻

103 ANGER IN CONSUMER REVIEWS: UNHELPFUL

Yin, DZ; Bond, SD and Zhang, H

Sep 2021 | MIS QUARTERLY 45 (3) , pp.1059-1086

 檢視全文 ...

文獻中的引用次數: 4

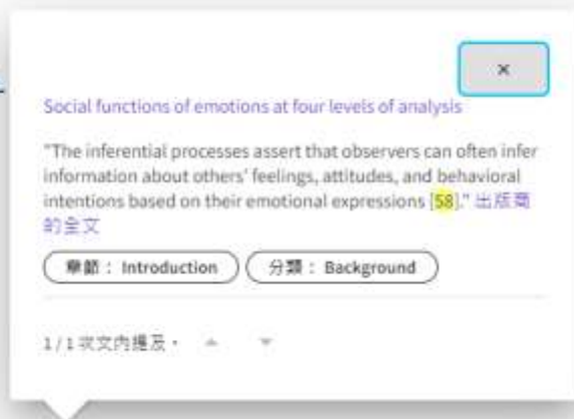
104 Social functions of emotions at four levels of analysis

Keltner, D and Haidt, J

Sep 1999 | COGNITION & EMOTION 13 (5) , pp.505-521

 出版商的全文 ...

文獻中的引用次數: 1



Close button (X)

Social functions of emotions at four levels of analysis

"The inferential processes assert that observers can often infer information about others' feelings, attitudes, and behavioral intentions based on their emotional expressions [58]." 出版商的全文

章節: Introduction 分類: Background

1 / 1 次文內提及

相關紀錄

40
引用文獻

107
參考文獻

相關紀錄

1,125
引用文獻

101
參考文獻

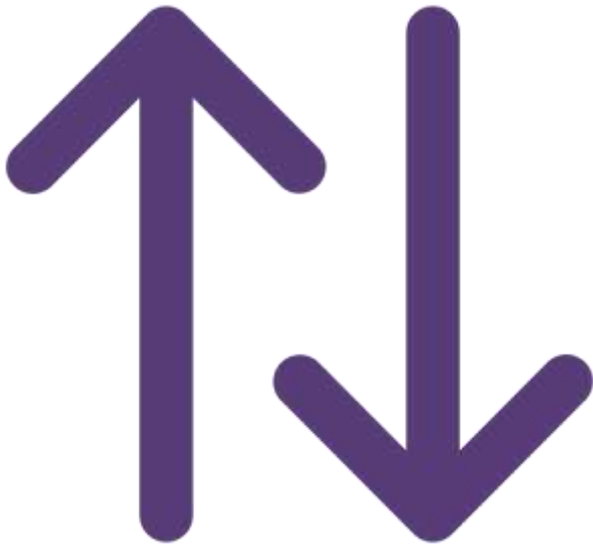
了解作者引用參考文獻的原因、
發現對本篇文獻影響較大的參考文獻

排序結果 凸顯重點文獻



排序結果

改變檢索結果的排序，可讓我們對結果有**全新視角**

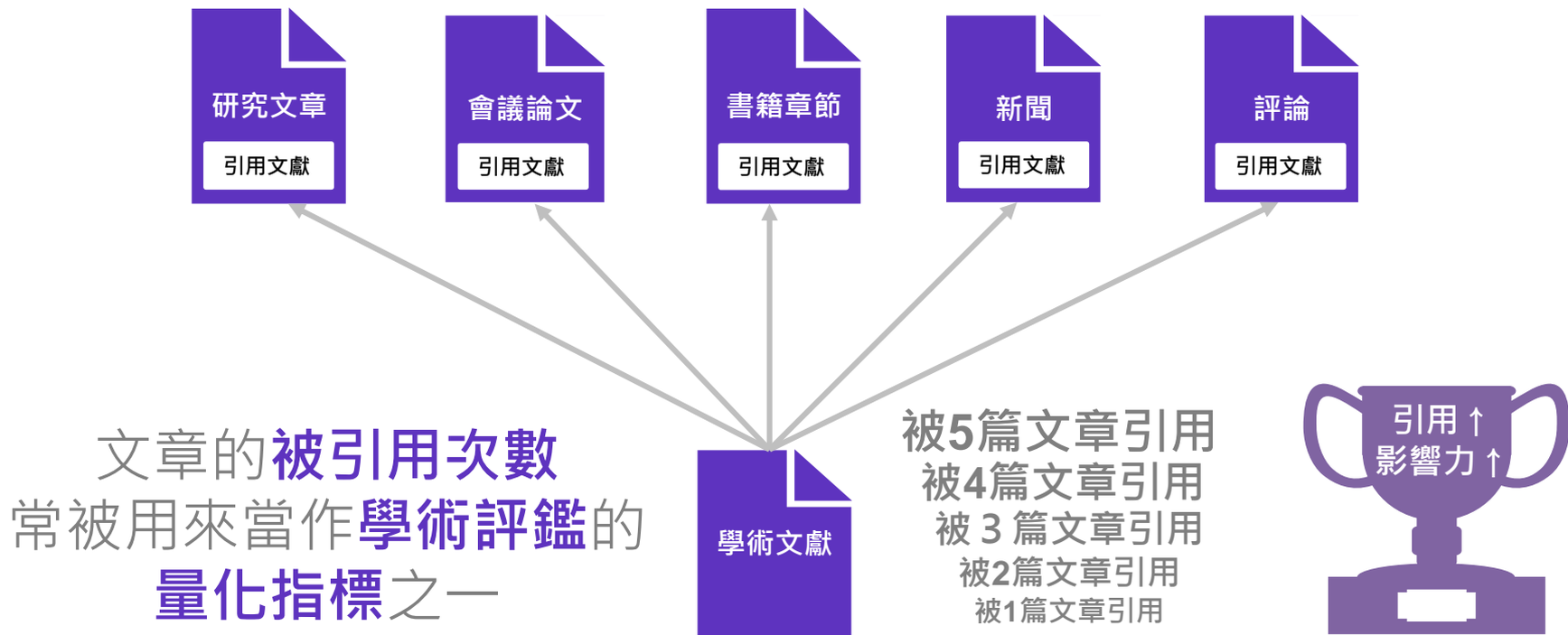


排序幫助我們看到：

- 與我的研究主題相關的**最新研究**
- **最有影響力**的文章
- 研究者**最頻繁使用**（閱讀或下載）的文章



引用文獻概念



文章的**被引用次數**
常被用來當作**學術評鑑**的
量化指標之一

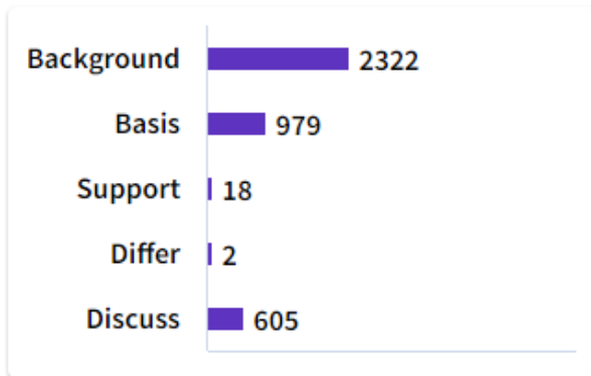


引用文獻分類

依照分類引用項目

New

根據 2692 個引用項目的可用引用內容資料和資料片段，解析提及此文獻的方式。



反映一篇文章被 **Web of Science 核心合輯** 中索引的另一篇文章引用的次數，以及可用的引用上下文。

了解本篇文章被引用的原因



排序依據

相關性

最近新增

引用文獻分類

最新優先

最舊優先

引用次數：最高優先

引用次數：最低優先

使用情況 (所有時間)：最多優先

使用情況 (過去 180 天)：最多優先

研討會名稱：A 到 Z

研討會名稱：Z 到 A

第一作者名稱：A 到 Z

第一作者名稱：Z 到 A

出版品標題：A 到 Z

出版品標題：Z 到 A

Document title: A to Z

Document title: Z to A

相關性

依每筆記錄中名稱、摘要、關鍵字和 Keywords Plus 欄位中找到檢索字詞數量並進行加權的排名系統，排名最高的記錄會出現在清單頂端

引用文獻分類

依引用文獻分類排序每筆記錄被引用的方式，按最常被引用的分類降序排列搜尋結果

引用次數：最高優先

根據文章的「被引用次數」，自多至少排序記錄

使用情況 (過去 180 天)：最多優先

根據過去 180 天的使用情況計數，自多至少排序記錄

使用情況計數



了解全球使用者對特定文章記錄感興趣的程度

自從 2013 年 2 月 1 日起記錄全球用戶，對資料的存取次數或記錄的儲存次數計數



您可能也會喜歡...

檔案 > 查詢 "ARTIFICIAL INTELLIG... > 查詢 "ARTIFICIAL INTELLIG... > 建議的結果

Web of Science 核心合輯中有 **50** 個建議結果：

Q "ARTIFICIAL INTELLIGENCE" (所有價位)

分析結果

引用文獻報告

文獻

您可能也會喜歡...

根據匿名使用數據分析，列出使用者點按文獻後再點按其它文獻而建立相似主題關聯的文章。

限縮結果

Export Refine

在結果內檢索...

快速篩選

- 評審文章 4
- 開放取用 16
- 被引參考文獻深度分析 6

出版年分

0/50

新增至勾選清單

匯出 ▾

排序依據: 相關性 ▾

< 1 / 1 >



1 **Explainable Artificial Intelligence (XAI): Concepts, taxonomies, opportunities and challenges toward responsible AI**

3,336
引用文獻

Arrieta, AB; Diaz-Rodríguez, N; (...); Herrera, F.
Jun 2020 | INFORMATION FUSION 58, pp.82-115

422
參考文獻

In the last few years, Artificial Intelligence (AI) has achieved a notable momentum that, if harnessed appropriately, may deliver the best of expectations over many application sectors across the field. For this to occur shortly in Machine Learning, the entire community stands in front of the barrier of explainability, an inherent problem of the latest techniques...

出版商全文 來自典藏庫的免費全文

相關紀錄

協助發現其他相關文獻

善用引用文獻網路



全紀錄頁面上

出版索引資訊 全文備用 匯出 精選與備清單

The brain's default network - Anatomy, function, and relevance to disease

作者資訊

作者 Buckner, R.; DiLuca, Randy L.; [1], [2], [3], [4], [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [17], [18], [19], [20], [21], [22], [23], [24], [25], [26], [27], [28], [29], [30], [31], [32], [33], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43], [44], [45], [46], [47], [48], [49], [50], [51], [52], [53], [54], [55], [56], [57], [58], [59], [60], [61], [62], [63], [64], [65], [66], [67], [68], [69], [70], [71], [72], [73], [74], [75], [76], [77], [78], [79], [80], [81], [82], [83], [84], [85], [86], [87], [88], [89], [90], [91], [92], [93], [94], [95], [96], [97], [98], [99], [100], [101], [102], [103], [104], [105], [106], [107], [108], [109], [110], [111], [112], [113], [114], [115], [116], [117], [118], [119], [120], [121], [122], [123], [124], [125], [126], [127], [128], [129], [130], [131], [132], [133], [134], [135], [136], [137], [138], [139], [140], [141], [142], [143], [144], [145], [146], [147], [148], [149], [150], [151], [152], [153], [154], [155], [156], [157], [158], [159], [160], [161], [162], [163], [164], [165], [166], [167], [168], [169], [170], [171], [172], [173], [174], [175], [176], [177], [178], [179], [180], [181], [182], [183], [184], [185], [186], [187], [188], [189], [190], [191], [192], [193], [194], [195], [196], [197], [198], [199], [200], [201], [202], [203], [204], [205], [206], [207], [208], [209], [210], [211], [212], [213], [214], [215], [216], [217], [218], [219], [220], [221], [222], [223], [224], [225], [226], [227], [228], [229], [230], [231], [232], [233], [234], [235], [236], [237], [238], [239], [240], [241], [242], [243], [244], [245], [246], [247], [248], [249], [250], [251], [252], [253], [254], [255], [256], [257], [258], [259], [260], [261], [262], [263], [264], [265], [266], [267], [268], [269], [270], [271], [272], [273], [274], [275], [276], [277], [278], [279], [280], [281], [282], [283], [284], [285], [286], [287], [288], [289], [290], [291], [292], [293], [294], [295], [296], [297], [298], [299], [300], [301], [302], [303], [304], [305], [306], [307], [308], [309], [310], [311], [312], [313], [314], [315], [316], [317], [318], [319], [320], [321], [322], [323], [324], [325], [326], [327], [328], [329], [330], [331], [332], [333], [334], [335], [336], [337], [338], [339], [340], [341], [342], [343], [344], [345], [346], [347], [348], [349], [350], [351], [352], [353], [354], [355], [356], [357], [358], [359], [360], [361], [362], [363], [364], [365], [366], [367], [368], [369], [370], [371], [372], [373], [374], [375], [376], [377], [378], [379], [380], [381], [382], [383], [384], [385], [386], [387], [388], [389], [390], [391], [392], [393], [394], [395], [396], [397], [398], [399], [400], [401], [402], [403], [404], [405], [406], [407], [408], [409], [410], [411], [412], [413], [414], [415], [416], [417], [418], [419], [420], [421], [422], [423], [424], [425], [426], [427], [428], [429], [430], [431], [432], [433], [434], [435], [436], [437], [438], [439], [440], [441], [442], [443], [444], [445], [446], [447], [448], [449], [450], [451], [452], [453], [454], [455], [456], [457], [458], [459], [460], [461], [462], [463], [464], [465], [466], [467], [468], [469], [470], [471], [472], [473], [474], [475], [476], [477], [478], [479], [480], [481], [482], [483], [484], [485], [486], [487], [488], [489], [490], [491], [492], [493], [494], [495], [496], [497], [498], [499], [500], [501], [502], [503], [504], [505], [506], [507], [508], [509], [510], [511], [512], [513], [514], [515], [516], [517], [518], [519], [520], [521], [522], [523], [524], [525], [526], [527], [528], [529], [530], [531], [532], [533], [534], [535], [536], [537], [538], [539], [540], [541], [542], [543], [544], [545], [546], [547], [548], [549], [550], [551], [552], [553], [554], [555], [556], [557], [558], [559], [560], [561], [562], [563], [564], [565], [566], [567], [568], [569], [570], [571], [572], [573], [574], [575], [576], [577], [578], [579], [580], [581], [582], [583], [584], [585], [586], [587], [588], [589], [590], [591], [592], [593], [594], [595], [596], [597], [598], [599], [600], [601], [602], [603], [604], [605], [606], [607], [608], [609], [610], [611], [612], [613], [614], [615], [616], [617], [618], [619], [620], [621], [622], [623], [624], [625], [626], [627], [628], [629], [630], [631], [632], [633], [634], [635], [636], [637], [638], [639], [640], [641], [642], [643], [644], [645], [646], [647], [648], [649], [650], [651], [652], [653], [654], [655], [656], [657], [658], [659], [660], [661], [662], [663], [664], [665], [666], [667], [668], [669], [670], [671], [672], [673], [674], [675], [676], [677], [678], [679], [680], [681], [682], [683], [684], [685], [686], [687], [688], [689], [690], [691], [692], [693], [694], [695], [696], [697], [698], [699], [700], [701], [702], [703], [704], [705], [706], [707], [708], [709], [710], [711], [712], [713], [714], [715], [716], [717], [718], [719], [720], [721], [722], [723], [724], [725], [726], [727], [728], [729], [730], [731], [732], [733], [734], [735], [736], [737], [738], [739], [740], [741], [742], [743], [744], [745], [746], [747], [748], [749], [750], [751], [752], [753], [754], [755], [756], [757], [758], [759], [760], [761], [762], [763], [764], [765], [766], [767], [768], [769], [770], [771], [772], [773], [774], [775], [776], [777], [778], [779], [780], [781], [782], [783], [784], [785], [786], [787], [788], [789], [790], [791], [792], [793], [794], [795], [796], [797], [798], [799], [800], [801], [802], [803], [804], [805], [806], [807], [808], [809], [810], [811], [812], [813], [814], [815], [816], [817], [818], [819], [820], [821], [822], [823], [824], [825], [826], [827], [828], [829], [830], [831], [832], [833], [834], [835], [836], [837], [838], [839], [840], [841], [842], [843], [844], [845], [846], [847], [848], [849], [850], [851], [852], [853], [854], [855], [856], [857], [858], [859], [860], [861], [862], [863], [864], [865], [866], [867], [868], [869], [870], [871], [872], [873], [874], [875], [876], [877], [878], [879], [880], [881], [882], [883], [884], [885], [886], [887], [888], [889], [890], [891], [892], [893], [894], [895], [896], [897], [898], [899], [900], [901], [902], [903], [904], [905], [906], [907], [908], [909], [910], [911], [912], [913], [914], [915], [916], [917], [918], [919], [920], [921], [922], [923], [924], [925], [926], [927], [928], [929], [930], [931], [932], [933], [934], [935], [936], [937], [938], [939], [940], [941], [942], [943], [944], [945], [946], [947], [948], [949], [950], [951], [952], [953], [954], [955], [956], [957], [958], [959], [960], [961], [962], [963], [964], [965], [966], [967], [968], [969], [970], [971], [972], [973], [974], [975], [976], [977], [978], [979], [980], [981], [982], [983], [984], [985], [986], [987], [988], [989], [990], [991], [992], [993], [994], [995], [996], [997], [998], [999], [1000]

編輯者 Ringden, A.; Kinghorn, A.; Miller, M.; Miller, M.

來源 YEAR IN COGNITIVE NEUROSCIENCE 2008
卷第 114 期第 3 期
DOI: 10.1196/journals.yn.114.03.1

語言 Annals of the New York Academy of Sciences

出版時期 2008

已建立索引 2009-03-01

文章類型 Article

摘要
Thirty years of brain imaging research has converged to define the brain's default network—a novel and only recently appreciated brain system that participates in internal modes of cognition. Here we synthesize past observations to provide converging evidence that the default network is a specific, anatomically defined brain system preferentially active when individuals are not focused on the external environment. Analysis of connectome anatomy in the monkey supports the presence of an interconnected brain system. Probing insight into functions, the default network is active when individuals are engaged in internally focused tasks including autobiographical memory retrieval, envisioning the future, and conceiving the perspectives of others. Probing the functional anatomy of the network in detail reveals that it is best understood as multiple interacting subsystems. The medial temporal lobe subsystem provides information from prior experiences in the form of memories and associations that are the building blocks of mental simulation. The medial prefrontal subsystem facilitates the flexible use of this information during the construction of self-relevant mental simulations. These two subsystems converge on important nodes of integration including the posterior cingulate cortex. The implications of these functional and anatomical observations are discussed in relation to possible adaptive roles of the default network for using past experiences to plan for the future, navigate social interactions, and maximize the utility of moments when we are not otherwise engaged by the external world. We conclude by discussing the relevance of the default network for understanding mental disorders including autism, schizophrenia, and Alzheimer's disease.

關鍵字 非受覺覺察 (default mode/default system/default network); MRI; PET; hippocampal memory; schizophrenia; Alzheimer

Keywords Plus: RESTING STATE NETWORKS; MEDIAL PREFRONTAL CORTIX; MONKEY; RETROSPLENTAL CORTIX; MILD COGNITIVE IMPAIRMENT; POSTERIOR PARIENTAL CORTIX; TASK-INDUCED DEACTIVATION; STREAM-OF-CONSCIOUSNESS; CEREBRAL BLOOD FLOW; ALZHEIMER'S DISEASE; MACAQUE MONKEY

通訊作者: Buckner, Randy L. (通訊作者)
+ Harvard Univ, Dept Psychol, William James Hall, 37 Harvard Dr, Cambridge, MA 02148 USA

電子郵件地址: rbuckner@hsph.harvard.edu

出版索引資訊

WoS演算關鍵字

通訊作者E-Mail

引用文獻網路

引用文獻網路

於 Web of Science 核心資料庫

7,930 引用文獻

8,897 文章, 被引用總數

225 篇被參考文獻

建立引用文獻網路

查看更多被引用次數

所有資料庫

檢視引用網路

檢視相關記錄

檢視更多參考文獻

以 InCites 了解此文獻引用表現

與同儕相比, 此文獻的引用表現如何?

打開此對照表

資料來源: InCites Benchmarking & Analytics

分類引用項目

按類別引用項目

根據 100 個引用項目的可用引用內容資料資料分析, 顯示此文獻的方式。

Background 114

Basic 44

Support 18

Other 11

Discipline 101

你可能也會喜歡

您可能也會喜歡...

Ringden, A.; Subkiew, I.; Miller, G.E.; ImageNet Classification with Deep Convolutional Neural Networks COMBINATIONS OF THE AC3F

SQUIRE, LR. MEMORY AND THE HIPPOCAMPUS: A SYNTHESIS FROM FINDINGS WITH RATS, MONKEYS, AND HUMANS



全紀錄頁面 下

不同索引中的分類

類別/分錄 研究領域: Science & Technology - Other Topics, Neurosciences & Neurology
 Create Topic: 1 Clinical & Life Sciences + 1.7 Neuroscanning + 1.7.00 Functional Connectivity
 本類別共頁數: 63 Good Health and Well-being

Web of Science 類項 Multidisciplinary Sciences, Neurosciences

MedSH 主題詞 從 MEDLINE™

主要概念 從 BIOSIS Citation Index

概念代碼 從 BIOSIS Citation Index

依類資料 從 BIOSIS Citation Index

贊助資訊

贊助

贊助機構	順序贊助編號	顯示所有登錄資料
Howard Hughes Medical Institute		顯示登錄資料
United States Department of Health & Human Services National Institutes of Health (NIH) - USA NIH National Institute on Aging (NIA)	A6201003	顯示登錄資料
United States Department of Health & Human Services National Institutes of Health (NIH) - USA NIH National Institute of Mental Health (NIMH)	NIH00041	顯示登錄資料

↓ 查看更多贊助機構

期刊資訊

期刊資訊

YEAR IN COGNITIVE NEUROSCIENCE 2006 *

ISSN	0877-8821	4.1 期刊 Impact Factor™ (2023)
現行出版商	WILEY, 111 RIVER ST, HOBOKEN 07030-5774, NJ	0.95 期刊 Citation Indicator™ (2022)
期刊 Impact Factor	Journal Citation Reports™	
研究領域	Science & Technology - Other Topics, Neurosciences & Neurology	
Web of Science 類項	Multidisciplinary Sciences, Neurosciences	

DISORDERS

KAV, SR, FISZBEIN, A, OPLER, LA,
 THE POSITIVE AND NEGATIVE SYNDROME
 SCALE (PMSS) FOR SCHIZOPHRENIA
 SCHIZOPHRENIA BULLETIN

最近被以下文獻引用

XU, SE, LI, HZ, XU, H, et al.
 Altered structural nodes of default mode
 network mediate general cognitive ability in
 young adults with obesity
 PROGRESS IN NEURO-PSYCHOPHARMACOLOGY
 & BIOLOGICAL PSYCHIATRY

Carlone, SA, Lo Presti, A, Impensari, C, et al.
 Resting-state EEG microstates predict
 reading ability as assessed by the Reading
 the Mind in the Eyes test
 INTERNATIONAL JOURNAL OF
 PSYCHOPHYSIOLOGY

查看全部 ↓

在 Web of Science 中使用

64 2,449
 過去 160 天 自 2011 年起

深入瞭解 ↓

此記錄來自：

Web of Science 類項含錄

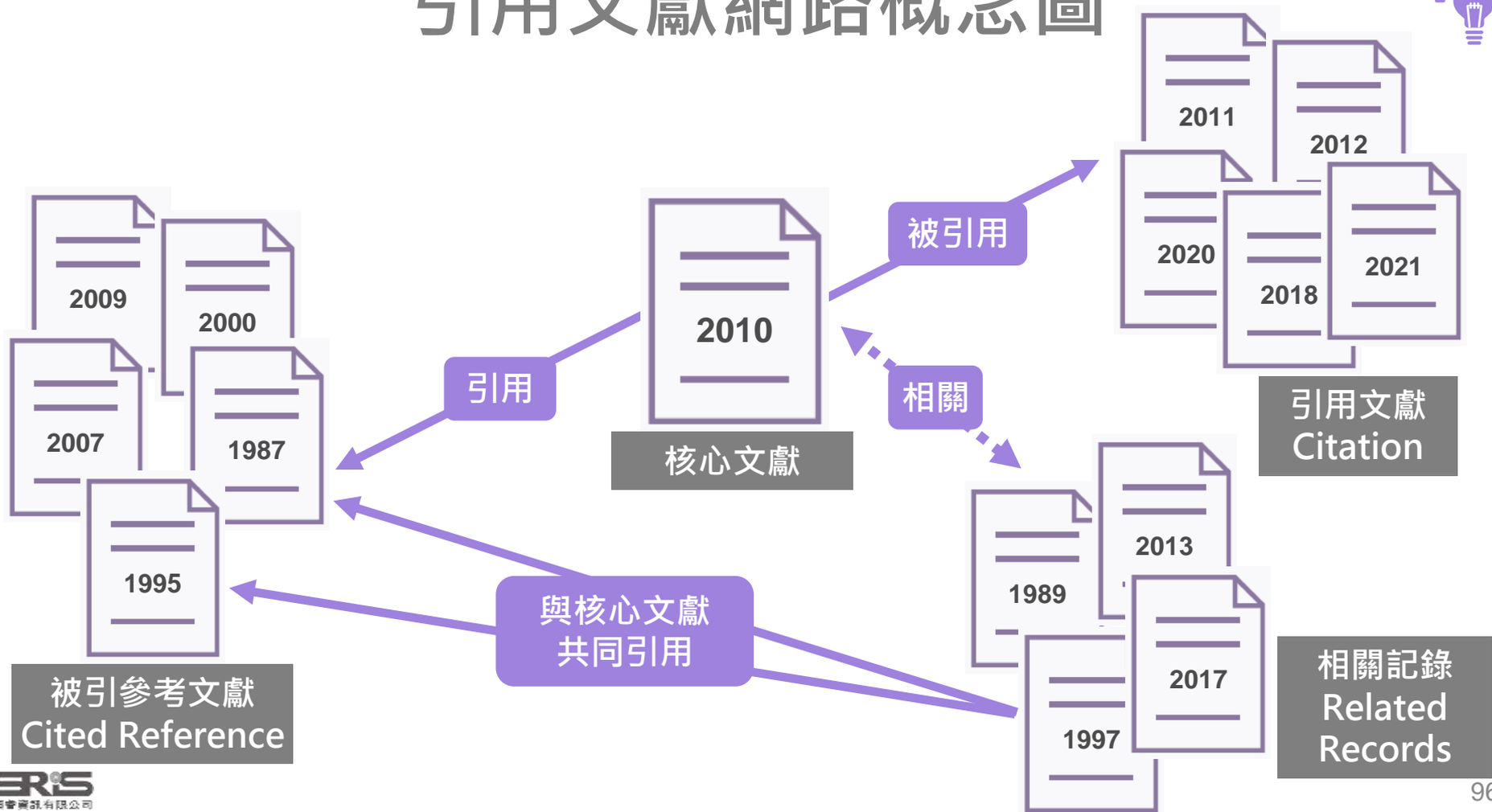
- Science Citation Index Expanded (SCI-EXPANDED)

提出更正建議
 如果您發現此記錄中的資料錯誤，請 提出
 更正建議

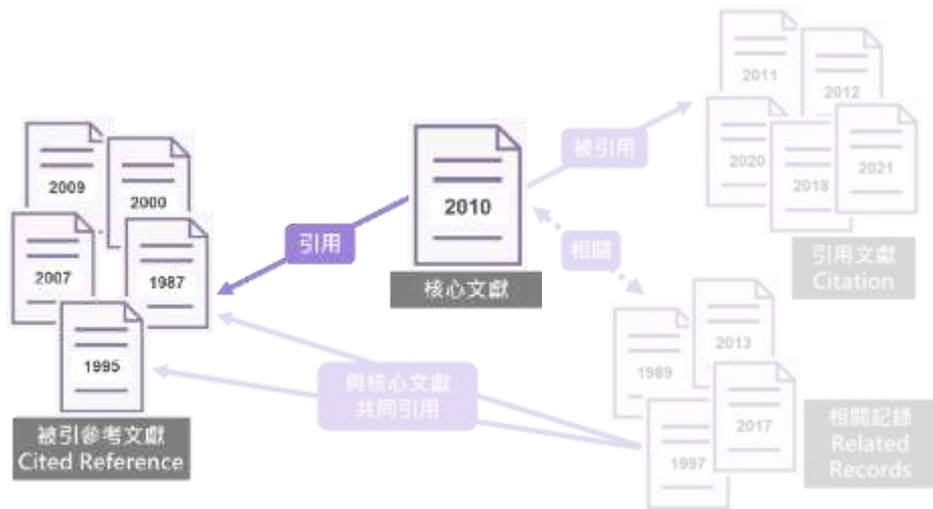
最近被
以下文獻引用

Web of Science
使用情況計數

引用文獻網路概念圖



引用文獻網路 - 被引參考文獻



本文參考引用文獻

瞭解本研究建基於那些過往經典研究

引用文獻網路

於 Web of Science 核心合輯

7,930
引用文獻

[建立引用文獻追蹤](#)

8,897
次，被引用範
圍: 所有資料庫

[+ 查看更多被引用次數](#)

[檢視引用預印本](#)

225
篇被引參考文獻

[→ 檢視相關記錄](#)

越查越深

被引參考文獻範例



225 篇參考文獻在以下項目中提及：

📖 參考文獻: The brain's default network - Anatomy, function, and relevance to disease

0/225

新增至勾選清單

匯出 ▾

排序依據: 引用次數: 最高優先 ▾

1

A default mode of brain function

大腦功能的預設模式

Raichle, ME; MacLeod, AM; [..]; Shulman, GL
Jan 16 2001

| PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA ▾ 98 (2),
pp.676-682

A baseline or control state is fundamental to the understanding of most complex systems. Defining a baseline state in the human brain, arguably our most complex system, poses a particular challenge. Many suspect that left unconstrained, its activity will vary unpredictably. Despite this prediction we identify a baseline state of the normal ac ... 顯示更多

出版商的全文 來自典藏庫的免費全文 ...

2

FUNCTIONAL CONNECTIVITY IN THE MOTOR CORTEX OF RESTING HUMAN BRAIN
USING ECHO-PLANAR MRI

預設模式迴路 (Default Mode Network) 是當人不將注意力放在外在的世界時 (例如做白日夢或放空)，大腦處在清醒的休息狀態時會變得活躍的特殊神經迴路。

有證據顯示阿茲海默症與自閉症與預設模式迴路的缺陷有關。



引用文獻網路 - 引用文獻

引用文獻網路

於 Web of Science 核心合輯

7,930
引用文獻

🔔 建立引用文獻追蹤

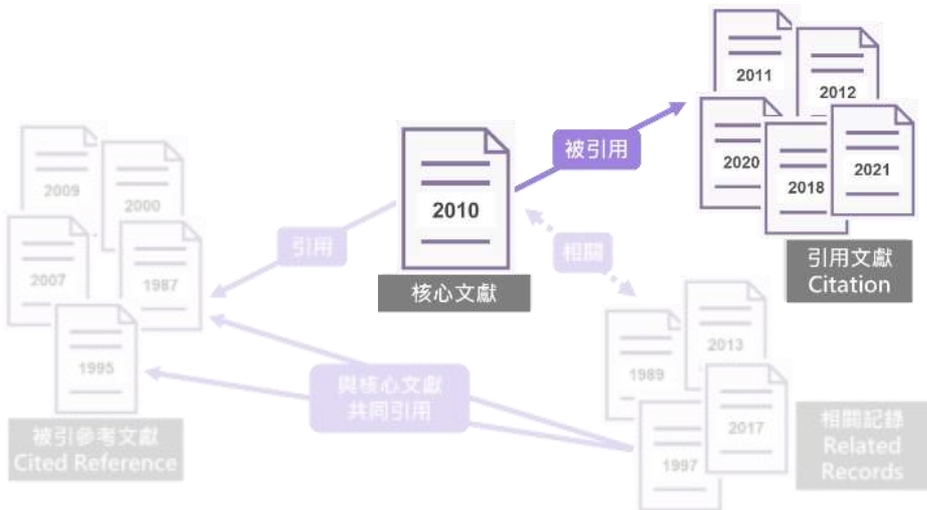
8,897
次，被引用範
圍: 所有資料庫

+ 查看更多被引用次數

📄 檢視引用預印本

225
篇被引參考文獻

→ 檢視相關記錄



發表後在 WoS 核心合輯被多少文獻引用
了解最新研究進展，看到不同領域的相關
研究

越查越新

引用文獻範例



已引用 **7,930** 個結果：

[複製查詢結果連結](#)

引用文獻: The brain's default network - Anatomy, function, and relevance to disease

[分析結果](#)

[引用文獻報告](#)

限縮結果

[Export Refine](#)

在結果內檢索...

快速篩選

- 高被引論文 105
- 熱門論文 2
- 評審文章 994
- Early Access 41
- 開放取用 5,309
- 關聯資料 212
- 被引參考文獻深度分析 1,115
- 開放發行者邀請的評審 69

出版年分



0/7,930

[新增至勾選清單](#)

[匯出](#)

排序依據: 引用次數: 最高優先

< 1 / 159 >

1 [The organization of the human cerebral cortex estimated by intrinsic functional connectivity](#)

5,271
引用文獻

通過內在功能連接估計人類大腦皮層的組織

226
參考文獻

Sep 2011 | JOURNAL OF NEUROPHYSIOLOGY 106 (3), pp.1125-1165

Yeo BT, Krienen FM, Sepulcre J, Sabuncu MR, Lashkari D, Hollinshead M, Roffman JL, Smoller JW, Zollei L, Polimeni JR, Fischl B, Liu H, Buckner RL. The organization of the human cerebral cortex estimated by intrinsic functional connectivity. *J Neurophysiol* 106: 1125-1165, 2011. First published June 8, 2011; doi:10.1152/jn.00338.2011.-Inform ... [顯示更多](#)

[出版商的全文](#) [來自典藏庫的免費全文](#) ...

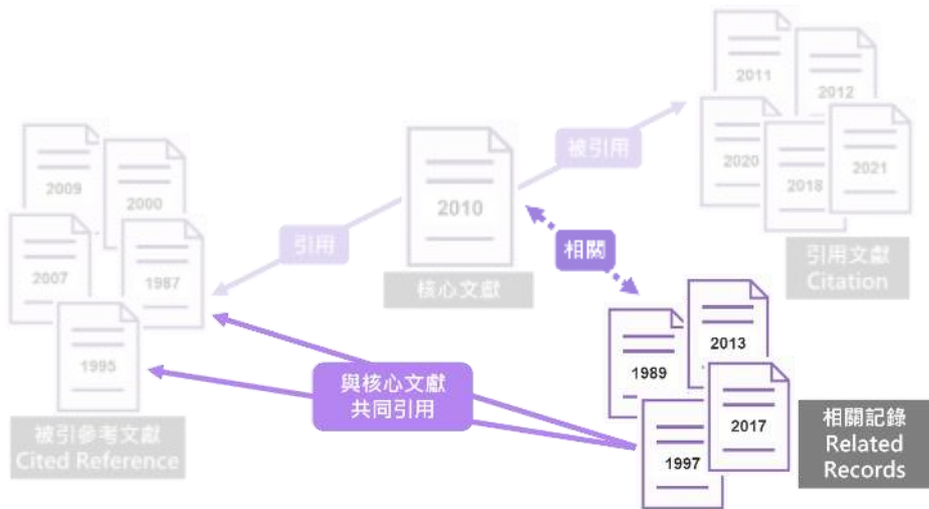
[相關記錄](#)

2 [Conn: A Functional Connectivity Toolbox for Correlated and Anticorrelated Brain Networks](#)

3,216
引用文獻



引用文獻網路 - 相關記錄



引用相同參考文獻的研究
看到更多跨越時間與領域的研究

引用文獻網路

於 Web of Science 核心合輯

7,930
引用文獻

[建立引用文獻追蹤](#)

8,897
次，被引用範
圍: 所有資料庫

[+ 查看更多被引用次數](#)

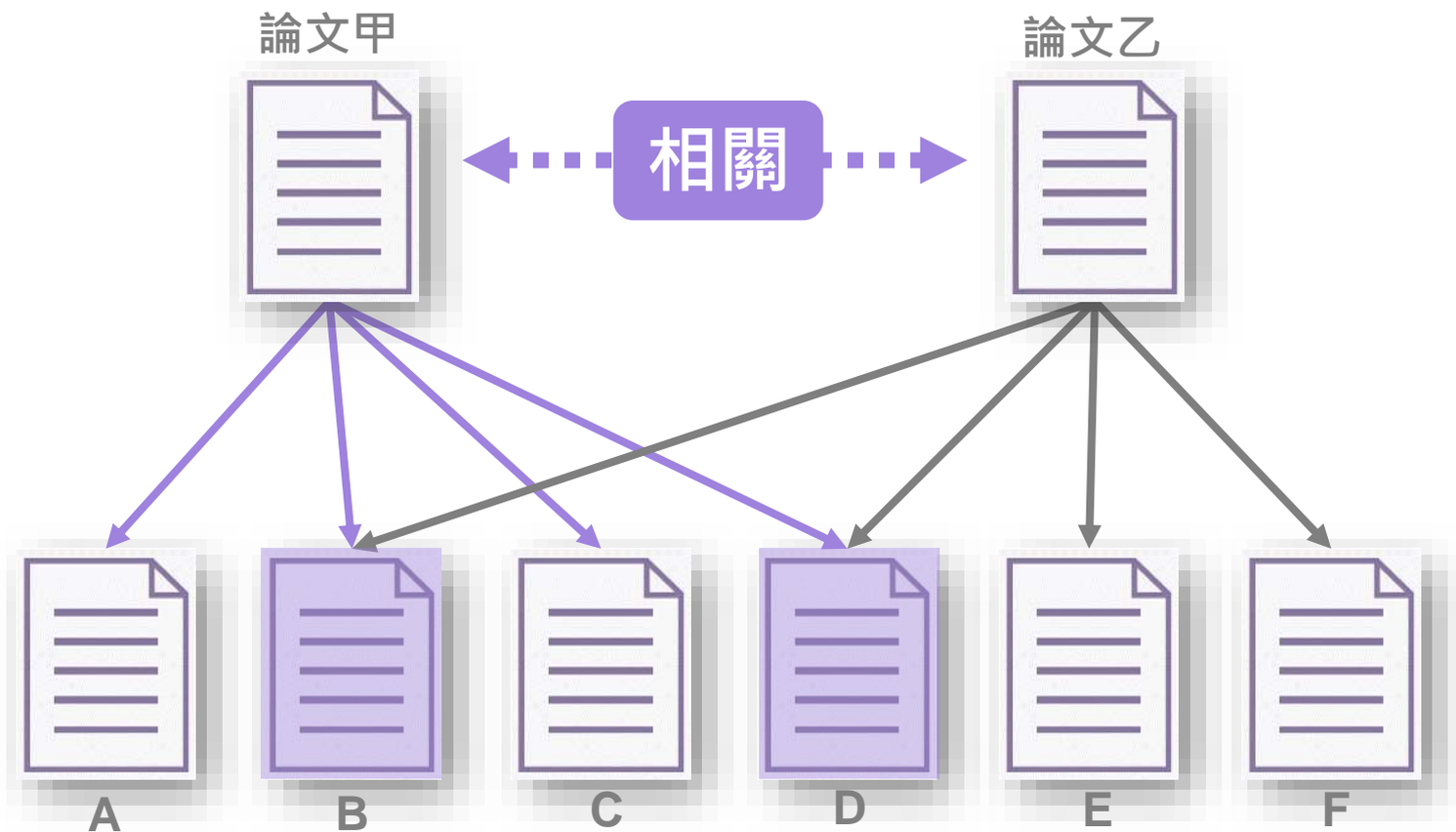
[檢視引用預印本](#)

225
篇被引參考文獻

[→ 檢視相關記錄](#)

越查越廣

相關記錄



相關記錄



114,213 個結果與下列項目關聯：

相關於 The brain's default network - Anatomy, function, and relevance to disease

共有條目 1 共有3頁

0/114,213 新增查詢與過濾 篩選

排序依據: 相關性 < 1 / 2,000 >

- 1 The Default Mode Network: The discovery, the structure, the theoretical proposal**
Marcos, J
2025 | RECHERCHE EN PSYCHOLOGIE • 41 (2), pp.175-210
The Default Mode Network is a recently discovered cerebral network, whose function is still unclear. This review aims to investigate the basic elements needed to speculate about its function. In the belief that the activity of this network could prove to be of psychological relevance. To do so, this paper is divided into a first historical section ... 顯示更多
197 參考文獻 (54 共引用)
相關記錄
- 2 The Brain's Default Network and Its Adaptive Role in Internal Mentation**
Andrew-Harmon, JH
Jun 2012 | NEUROSCIENTIST • 19 (1), pp.291-279
Being the many life moments that comprise daily life, the human brain increases its activity across a set of medial and lateral cortical brain regions known as the "default network." Despite the robustness with which the brain defaults to this pattern of activity, surprisingly little is known about the network's precise anatomical organization ... 顯示更多
734 引用文獻 160 參考文獻 (49 共引用)
相關記錄
- 3 Default Mode Network Activity and Connectivity in Psychopathology**
Wernke-Gabriel, SamFord, JH
2017 | ANNUAL REVIEW OF CLINICAL PSYCHOLOGY, VOL 8 • 8, pp.46-74
Neuropsychiatric disorders are associated with abnormal function of the default mode network (DMN), a distributed network of brain regions more active during rest than during performance of many attention-demanding tasks and characterized by a high degree of functional connectivity (i.e., temporal correlations between brain ... 顯示更多
998 引用文獻 187 參考文獻 (42 共引用)
相關記錄
- 4 Evidence for a Frontoparietal Control System Revealed by Intrinsic Functional Connectivity**
Wicker, A, Kahn, I, L, Bzdeman, R
Dec 2008 | JOURNAL OF NEUROPHYSIOLOGY • 99 (6), pp.3168-3184
Wicker, A, Kahn, I, Bzdeman, R, et al. Evidence for a frontoparietal control system revealed by intrinsic functional connectivity. J Neurophysiol. 2008; 100: 3168-3184. First published September 17, 2008; doi: 10.1152/jn.00255.2008. Two functionally distinct, and potentially competing, brain networks have ... 顯示更多
1,334 引用文獻 97 參考文獻 (40 共引用)
相關記錄

依
共同引用
文獻數
排序

分析報告 發想創新主題

分析結果 | Analyze Result

分析結果



搜索 > 查詢 Autism or Asperger (... > 查詢 Autism or Asperger (主題) 的結果

Web of Science 核心合輯中有 **114,538** 個結果：

Autism or Asperger (主題)

複製查詢結果連結

+ 新增關鍵字 快速新增關鍵字: < + autism + autism spectrum disorder + autism spectrum disorders + asd + autism spectrum disorder asd + asperger >

114,538 Documents

可能也會喜歡...

分析結果

引用文獻報告

建立結算

限縮結果

在結果內檢索

快速篩選

- 高
- 熱
- 評
- E+
- 關
- 關聯資料



找到研究主題中
潛在合作研究者
和合作機構



發現研究主題的
優勢發展機構



發現研究主題高產
出的國家或地區

0/114,538

匯出

排序依據: 引用次數; 最高優先

< 1 / 2,000 >

1 The brain's default network - Anatomy, function, and relevance to disease

7,930
引用文獻

225
參考文獻

strong evidence that the default network is a specific, anatomically defined brain system preferenti... 顯示更多

出版商的全文

相關記錄

Discover Trends Using Analyze Results



分析結果 - 作者



分析結果 - 國家 / 地區



- 發現該領域高產出的國家/地區
- 進行國家與地區間的研究對比

以WOS領域二次分析結果 國家地區



Psychology	18,863
Developmental	
Psychiatry	18,049
Neurosciences	16,402
Rehabilitation	10,825
Education Special	9,019
Clinical Neurology	8,147
Pediatrics	8,003
Genetics Heredity	6,166
Behavioral Sciences	4,577
Psychology Clinical	4,318

Psychology	2,933
Developmental	
Psychiatry	2,383
Neurosciences	1,770
Rehabilitation	1,172
Education Special	992
Genetics Heredity	956
Clinical Neurology	861
Psychology	795
Pediatrics	651
Behavioral Sciences	645

Psychology	1,338
Developmental	
Neurosciences	1,199
Psychiatry	1,137
Rehabilitation	692
Genetics Heredity	649
Clinical Neurology	512
Pediatrics	471
Education Special	447
Behavioral Sciences	362
Psychology	273

Psychiatry	230
Psychology	212
Developmental	
Rehabilitation	183
Neurosciences	156
Education Special	132
Clinical Neurology	64
Genetics Heredity	64
Pediatrics	62
Multidisciplinary Sciences	49
Public Environmental Occupational Health	35

美國

英國

德國

台灣

分析結果 - 隸屬機構



引用文獻報告 | Citation Report



引用文獻報告

Web of Science 核心合輯中有 **1,196** 個結果：

Autism or Asperger (主題)

複製查詢結果連結

台灣發表自閉症與亞斯伯格症
主題文獻趨勢與影響力概況

檢索結果數需 < 10,000 筆

1,196 Documents

您可能也會喜歡...

分析結果

引用文獻報告

建立追蹤

限縮結果

Export Refine

在結果內檢索...

快速篩選

- 高被引論文 19
- 評審文章 86
- Early Access 30
- 開放取用 516
- 關聯資料 19
- 被引用率文獻深度分析 273

0/1,196

新增至勾選清單

匯出

排序依據: 引用次數: 最高優先

< 1 / 24 >

1

Autism



Lai, MC; Lombardo, MV and Baron-Cohen, S
Mar 8 2014 | LANCET | 383 (9920)

Autism is a set of heterogeneous neurodevelopmental conditions characterized by early-onset difficulties in social communication and unusually restricted, repetitive and stereotyped interests and behaviors. The worldwide population prevalence is about 1%. Autism affects more male than female individuals, and comorbidity is common (>70% have concurrent conditions).

出版商全文



分析研究主題
總體發展趨勢

1,471
引用文獻
175
參考文獻

相關紀錄

引用文獻報告



呈現該主題的總體發表趨勢與後續影響力

引用文獻報告



1,196 出版品		排序依據: 引用次數: 最高優先		< 1 / 24 >		引用文獻						
						< 前一年					每年平均引用次數	總計
						2020	2021	2022	2023	2024		
總計		3,075	4,199	4,655	4,852	3,909	995.57	29,867				
1	<p>Autism</p> <p>Lai, MC, Lombardo, MV and Baron-Cohen, S Mar 8 2014 LANCET 383 (9920) , pp.896-910</p>	203	194	174	143	104	133.73	1,471				
2	<p>Prevalence of co-occurring mental health diagnoses in the autism population: a systematic review and meta-analysis</p> <p>Lai, MC, Baskies, G, & Ames, SH Oct 2019 LANCET PSYCHIATRY 6 (10) , pp.819-829</p>	76	182	177	217	179	138.83	833				
3	<p>Sex/Gender Differences and Autism: Setting the Scene for Future Research</p> <p>Lai, MC, Lombardo, MV & Baron-Cohen, S</p>	91	95	78	76	54	63.1	631				

了解高總被引次數論文近年影響力或優先閱讀順序

高效管理 聚焦趨勢研究

建立追蹤 關注趨勢不費力

建立追蹤類型



定題

追蹤

研究主題、作者、
機構等



引文

追蹤

研究文獻發表後
被其他文獻引用



建立追蹤類型



研究主題、作者、
機構等

- 主題：最新研究進展
- 作者：指標學者最新研究進展
- 機構：掌握學校最新研究貢獻

建立檢索追蹤

定題
追蹤



檢索 > 查詢 Autism and default m... > 查詢 Autism or asperger an... > 查詢 (Autism or asperger) and default mode network (主題) 的結果



可追蹤已確定發表但還未被資料庫索引的文章

(Autism or asperger) and default mode network (主題)

複製查詢結果連結

+ 新增關鍵字 快速新增

632 Documents

限縮結果

在結果內檢索...

快速篩選

- 高被引論文
- 評審文章
- Early Access
- 開放存取

建立檢索追蹤

追蹤名稱

Autism&DMN

傳送電子郵件追蹤給我

建立

已成功建立追蹤

追蹤名稱：

Autism&DMN

頻率：

每週

電子郵件：

jamie@sris.com.tw

管理追蹤

確定

建立追蹤

7,930
引用文獻
225
參考文獻

追蹤特定主題或目標的最新研究

追蹤通知郵件



Web of Science Alert - Autism X DMN - 1 results 外部 收件匣 x



alerts-noreply@clarivate.com [取消訂閱](#)

寄給我 ▾

下午2:44 (1 小時前)



Web of Science



Greetings! You have a saved search alert.

[View this record](#)

Your search, **autism OR Asperger** (主題) and **default mode network** (主題) has 1 new record since Oct 20th 2022.

Showing 1 of the 1

Sex-Dependent Structure of Socioemotional Salience, Executive Control, and Default Mode Networks in Preschool-Aged Children with Autism

Annals Of Neurology

Showing 1 of the 1

[View this record](#)

管理檢索追蹤



Jamie Yan

Web of Science™

檢索

Research Assistant

檢索追蹤

引用文獻追蹤

期刊追蹤

檢索追蹤

作者追蹤

建議追蹤

檢索追蹤會在符合您所儲存的檢索條件之出版品新增至資料庫時，傳送電子郵件通知您。例如，若您所儲存的檢索是 **Nanotechnology** (奈米科技)，系統會按照您所選擇的頻率，將這個主題的新著作以電子郵件傳送給您。 [How do Citation Topics affect my Saved searches?](#)

編輯名稱 - 搜尋

< 1 / 1 >

名稱
Autism&DMN

(Autism or asperger) and default mode network (主題)

重新執行檢索

使用中

較少選項

資料庫: Web of Science 核心合輯

檢索詳細資料

資料庫: Web of Science 核心合輯

確立日期: 10月7, 2024

說明 (選用):

說明

追蹤喜好設定

電子郵件收件人: jamie@sis.com.tw

編輯

頻率: 每日

每日

每週

每月

沒有新結果時繼續接收電子郵件

不想再接收追蹤嗎?

移除

?



建立追蹤類型



研究文獻發表後
被其他文獻引用

- 作者：自己的文章被誰引用
- 參考文獻：關心的研究有無最新研究進展

建立引用文獻追蹤



The brain's default network - Anatomy, function, and relevance to disease

作者

編輯者

來源

書

出版時間

已建立索引

文獻類型

摘要

×

建立引用文獻追蹤

每當此篇文獻被引用時，您將會自動收到電子郵件的通知。

建立



已成功建立文獻追蹤

取消

引用文獻網路

於 Web of Science 核心合輯

7,932

引用文獻

 建立引用文獻追蹤

8,899

次，被引用範圍：

所有資料庫

+ 查看更多被引用次數

 檢視引用預印本

225

篇被引參考文獻

→ 檢視相關記錄

文獻的引用表現如何？

板

資料來源自 InCites Benchmarking & Analytics

追蹤重點文獻後續影響的最新研究

管理引用文獻追蹤



Web of Science™

檢索

Research Assistant

Jamie Yan

引用文獻追蹤

引用文獻追蹤

期刊追蹤

檢索追蹤

作者追蹤

建議追蹤

設定檢索和引用文獻追蹤 - 隨時獲得您關注的最新資訊 - 持續瞭解最新發表的研究 - 以及誰引用您的著作 - 建立引用文獻追蹤後 - 只要有新出版品引用先前出版的著作 - 您便會收到電子郵件。

作者名稱 - 選擇

< 1 / 1 >

Duckner, Randy L., The brain's default network - Anatomy, function, and relevance to disease

7,932
引用文獻

使用中

更多選項

Woo, Patrick C. Y., Coronavirus Diversity, Phylogeny and Interspecies Jumping

475
引用文獻

停用中

更多選項

JCR 內容簡介

WoS CC & JCR

WEB OF SCIENCE 平台

Web of Science 核心合輯

- Science Citation Index Expanded
- Social Sciences Citation Index
- Arts & Humanities Citation Index
- Emerging Sources Citation Index
- Conference Proceedings Citation Index
 - Science
 - Social Science & Humanities
- Book Citation Index
 - Science
 - Social Science & Humanities

Journal Citation Reports

Journal Impact Factor , JIF

JIF uses data from most recent JCR data year + prior 2 years.

Journal Citation Indicator (JCI)

JCI is the mean CNCI for all articles and reviews published in a journal in the preceding 3 years.

* The 25 arts and humanities categories in AHCI and ESCI will not JIF receive a rank, quartile or percentile going forward.

多個索引各自的 JIF 排名 轉為對229個自然科學和社會科學學科統一排名

NURSING ETHICS

JCR Year
2022

JCR Year
2023

Journal information		
EDITION		
Social Sciences Citation Index (SSCI)	Science Citation Index Expanded (SCIE)	
CATEGORY		
ETHICS - SSCI	NURSING - SCIE	
NURSING - SSCI		
LANGUAGES		
English	REGION	ISSN ELECTRONIC JCR YEAR
	ENGLAND	1997
Publisher information		
PUBLISHER		
SAGE PUBLICATIONS LTD	ADDRESS	
	1 OLIVERS YARD, 55 CITY ROAD, LONDON EC1Y 1SP, ENGLAND	
PUBLICATION FREQUENCY		
8 issues/year		

Journal information		
EDITION		
Social Sciences Citation Index (SSCI)	Science Citation Index Expanded (SCIE)	
CATEGORY		
NURSING		
ETHICS		
LANGUAGES		
English	REGION	ISSN ELECTRONIC JCR YEAR
	ENGLAND	1997
Publisher information		
PUBLISHER		
SAGE PUBLICATIONS LTD	ADDRESS	
	1 OLIVERS YARD, 55 CITY ROAD, LONDON EC1Y 1SP, ENGLAND	
PUBLICATION FREQUENCY		
8 issues/year		

多個索引各自的 JIF 排名 轉為對229個自然科學和社會科學學科統一排名

Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Beginning in 2023, ranks are calculated by category. [Learn more](#)

CATEGORY

NURSING

18/191

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE	
2023	18/191	Q1	90.8	

Rank by JIF before 2023 for NURSING

EDITION

Social Sciences Citation Index (SSCI)

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE	
2022	7/123	Q1	94.7	
2021	15/123	Q1	88.21	
2020	17/122	Q1	86.48	
2019	5/121	Q1	96.28	

Rank by JIF before 2023 for NURSING

EDITION

Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE	
2022	7/125	Q1	94.8	
2021	15/125	Q1	88.40	
2020	17/124	Q1	86.69	
2019	5/123	Q1	96.34	



多個索引各自的 JIF 排名 轉為對229個自然科學和社會科學學科統一排名

2022 JOURNAL IMPACT FACTOR

2.9

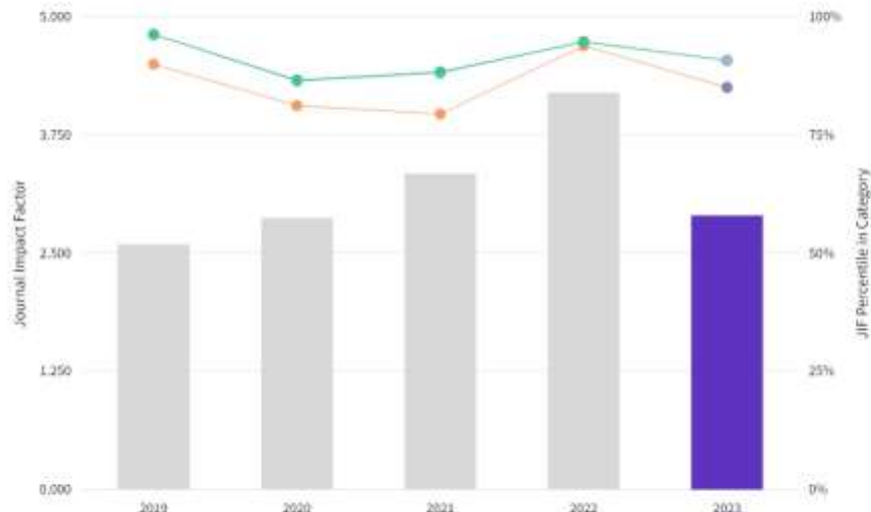
[View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

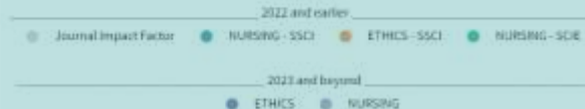
2.4

[View calculation](#)

Journal Impact Factor Trend 2023



JCR Years



Journal Impact Factor contributing items

[Export](#)

Citable Items (199)		Citing Sources (221)	
TITLE	CITATION COUNT		
Moral injury in healthcare professionals: A scoping review and discussion	48	8	
Moral distress in nurses caring for patients with Covid-19	40		
Priority-setting dilemmas, moral distress and support experienced by nurses and physicians in the early phase of the COVID-19 pandemic in Norway	29	8	
Moral distress interventions: An integrative literature review	15		
Ethical dilemmas faced by frontline support nurses fighting COVID-19	12	8	
Compassion fatigue as bruises in the soul: A qualitative study on nurses	11	8	
Ethical climate and moral distress in paediatric oncology nursing	11		
Nurses' experiences of ethical responsibilities of care during the COVID-19 pandemic	11		
Institutional betrayal in nursing: A concept analysis	8		
Nurses' challenges, concerns and unfair requirements during the COVID-19 outbreak	8	8	

[Export](#)

JIF Percentile in Category

[View All in Web of Science](#)

善用JCR指標 評估合適期刊

讓JCR助你評估期刊



高標選擇

快速查找 SCIE、SSCI與 AHCI 中高影響力與高品質期刊清單。
每本期刊都符合 Web of Science 核心合輯中**嚴格的期刊遴選流程審查標準**



品質管控

使用來自準確和完整數據的可靠指標。
JCR 中**將不會顯示過度自引和引用堆疊的期刊**，以支持學術出版中的研究誠信。



資料透明

輕鬆發現**文章和期刊引用之間的關係**，更了解期刊在學術交流網絡中的作用。
取得文章相關資訊可幫助您以最佳方式進行研究評估。



多維指標

從期刊的長期與短期影響力的多維視角評估期刊。
查看引文指標以及描述性的**開放存取統計數據和貢獻者信息**，提供每本期刊的整體情況。

指標分類

Impact metrics

影響力指標

Metrics focused on the citation impact of the journals.

- Total Citations
- 2023 JIF
- JIF Rank
- 5 Year JIF
- 5 Year JIF Quartile
- JIF Without Self Cites
- Immediacy Index

Normalized metrics

s正規化指標

Metrics that have been adjusted mathematically to a particular context.

- 2023 JCI
- JCI Rank
- JCI Quartile
- JCI Percentile
- Eigenfactor
- Normalized Eigenfactor
- Article Influence Score
- JIF Percentile
- JIF Quartile
- AIS Quartile

Source metrics

數據來源指標

Metrics based on the content of the journals.

- Citable Items
- % of Articles in Citable items
- Cited Half-Life
- Citing Half-Life
- Total Articles
- % of OA Gold

Journal Impact Factor 期刊影響指數

影響指數

該期刊於某年度前 2 年所出版的文獻，
在某年度被其它文章引用的平均數

比較相同研究領域中
期刊相對影響程度

【期刊年度前2年被收錄於JCR資料庫的文獻在該年被引用次數總和】

【該期刊早2年所有可被引用文獻總數】

Citations in 2021 to items published in 2019
(54,341) + 2020 (82,165)

Number of citable items in 2019 (905) + 2020
(1,059)

Journal Citation Indicator (JCI)

JCI 定義

期刊過去三年發表可引用項目的 CNCI 平均值

計算經過領域、文獻類型與發表年份的正規化，是衡量期刊最新出版內容引文影響力的全新方式。

指標 特色

透過 JCI 觀察期刊是否高於世界平均水準

JCI 平均為 1，JCI 為 1.5 的期刊比該類別的平均水平高出 50% 的引文影響

JIF 與 JCI 定義與運用比較

Journal Impact Factor		Journal Citation Indicator
SCIE 及 SSCI 期刊	期刊範圍	SCIE、SSCI、AHCI及ESCI期刊
文獻計算：前2年A+R* 被引計算：當年	時間範圍	文獻計算：前3年A+R* 被引計算：前3年+當年
跨學科無法直接比較	可比較性	相近領域跨學科間可比較

*A+R = Article + Review 論文與文獻綜述

期刊基本資訊 協助驗明正身

JCR YEAR

2020



NURSING ETHICS

ISSN

0969-7330

EISSN

1477-0989

JCR ABBREVIATION

NURS ETHICS

ISO ABBREVIATION

Nurs. Ethics

Journal information

EDITION

Social Sciences Citation Index (SSCI)

Science Citation Index Expanded (SCIE)

CATEGORY

ETHICS - SSCI

NURSING - SCIE

NURSING - SSCI

整合收錄於不同專輯與領域資訊

LANGUAGES

English

REGION

ENGLAND

1ST ELECTRONIC JCR YEAR

1997

Publisher information

PUBLISHER

SAGE PUBLICATIONS LTD

ADDRESS

1 OLIVERS YARD, 55 CITY
ROAD, LONDON EC1Y 1SP,
ENGLAND

PUBLICATION FREQUENCY

8 issues/year

投稿注意：
收錄年分
ISSN / eISSN
出版週期

運用指標 了解影響力趨勢

2020 JOURNAL IMPACT FACTOR

3.641

[View calculation](#)

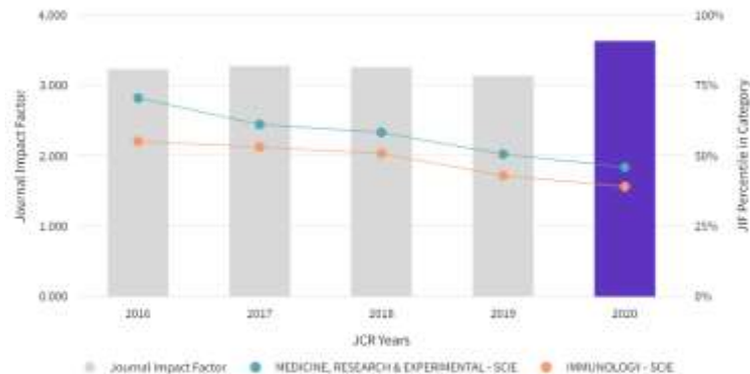
JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

3.150

[View calculation](#)

Journal Impact Factor Trend 2020

[Export](#)



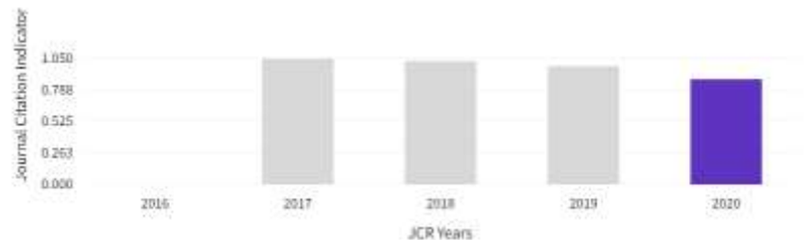
[View all years](#)

Journal Citation Indicator (JCI) [📄](#)

[Export](#)

0.88

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals. [Learn more](#)



近五年JIF表現趨勢圖

近五年JCI表現趨勢圖

Title Suppressions

異常
引用

特別高的
自引或互引率



無法反映
真實學術水準



影響同學科其他期刊的
名次及分區情況



被鎮壓
期刊

在引文數據中發現的異常引文模式

暫不公佈 JCR 中 JIF 相關指標
為期一年，第二年重新計算

仍在 SCIE 與 SSCI 中被收錄

Title Suppressions
2023 JCR
Data

被鎮壓期刊頁面

被鎮壓期刊
定義說明

The screenshot displays the journal profile for 'Annals of Financial Economics' on the JCR website. The page includes a navigation bar with 'Home' and 'Journal profile', a 'JCR Year' dropdown set to '2023', and 'Favorite' and 'Export' buttons. The journal title 'Annals of Financial Economics' is prominently displayed, along with ISSN numbers (2010-4952 and 2010-4960) and the JCR Abbreviation 'ANN FINANC ECON'. The 'Journal information' section identifies the journal as being in the 'Emerging Sources Citation Index (ESCI)'.

The 'Journal's performance' section features a teal warning box: **Suppressed Journal**. The text below reads: 'All information for this journal using Journal Impact Factor are not shown due to anomalous citation patterns found in the 2023 citation data. These patterns result in a distortion of the Journal Impact Factor and rank that does not accurately reflect the journal's citation performance in the literature.'

Below the warning, two performance metrics are shown:

- Journal Citation Indicator (JCI)**: 1.21. Description: 'The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals. [Learn more](#)'
- Total Citations**: 391. Description: 'The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists the journal.'

明確標示
當年被鎮壓期刊

運用指標 評估出版方式

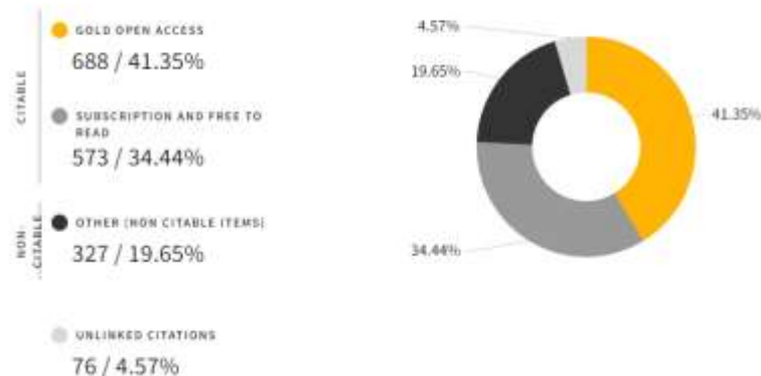
Items 篇數

TOTAL CITABLE: 299
% OF CITABLE OA: 38.46%



Citations* 被引用數

TOTAL CITABLE: 1,261
% OF CITABLE OA: 54.56%



*Citations in 2020 to items published in (2018 - 2020)

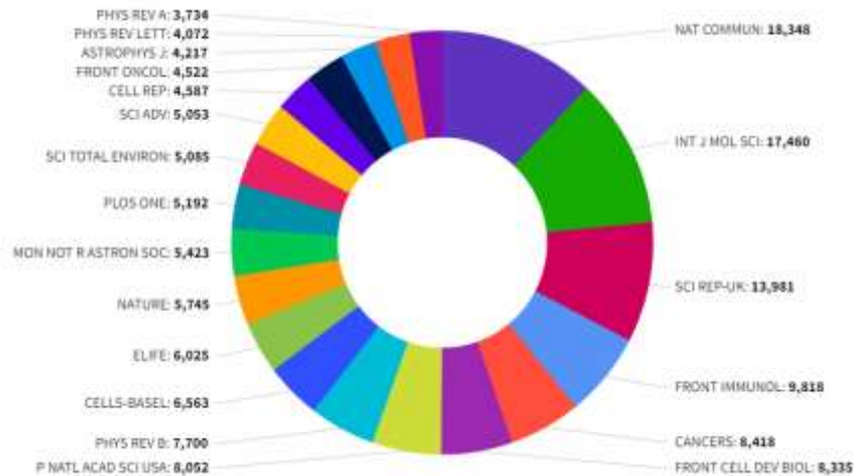
- 該本期刊屬於 OA 的篇數及比例
- 該本期刊文獻不屬於 OA 的篇數及比例
- Other (如:最新消息、編者的話)篇數及比例

OA文章對期刊內容和引文的相對貢獻度

運用指標 找尋適合投稿期刊

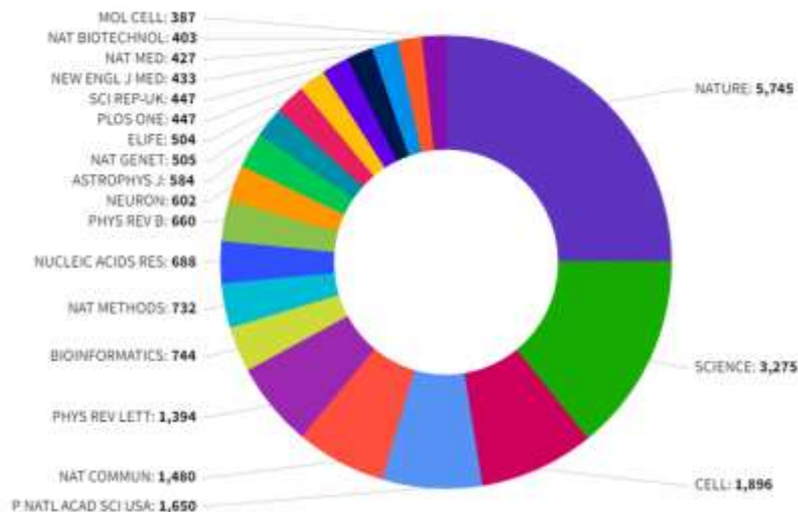
Cited Data

Top 20 journals citing NATURE by number of citations



Citing Data

Top 20 journals cited by NATURE by number of citations



期刊的引用與被引用互動情況前20名期刊

運用數據 判斷合適投稿期刊

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

12,388 total citable items

	ARTICLES	REVIEWS	COMBINED(C)	OTHER DOCUMENT TYPES(O)	i PERCENTAGE
NUMBER IN JCR YEAR 2021 (A)	12,035	353	12,388	90	99%
NUMBER OF REFERENCES (B)	544,298	46,062	590,360	306	100%
RATIO (B/A)	45.2	130.5	47.7	3.4	

不同類型文獻 對期刊內容的相對貢獻度

運用數據 了解期刊受眾

Contributions by organizations

Export

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT
1	CHINESE ACADEMY OF SCIENCES	1254
2	EGYPTIAN KNOWLEDGE BANK (EKB)	931
3	UNIVERSITY OF ELECTRONIC SCIENCE & TECHNOLOGY OF CHINA	834
4	BEIJING UNIVERSITY OF POSTS & TELECOMMUNICATIONS	711
5	SOUTHEAST UNIVERSITY - CHINA	710
6	XIDIAN UNIVERSITY	656
7	BEIHANG UNIVERSITY	599
8	HARBIN INSTITUTE OF TECHNOLOGY	572
-	NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY - CHINA	572

Contributions by country/region

Export

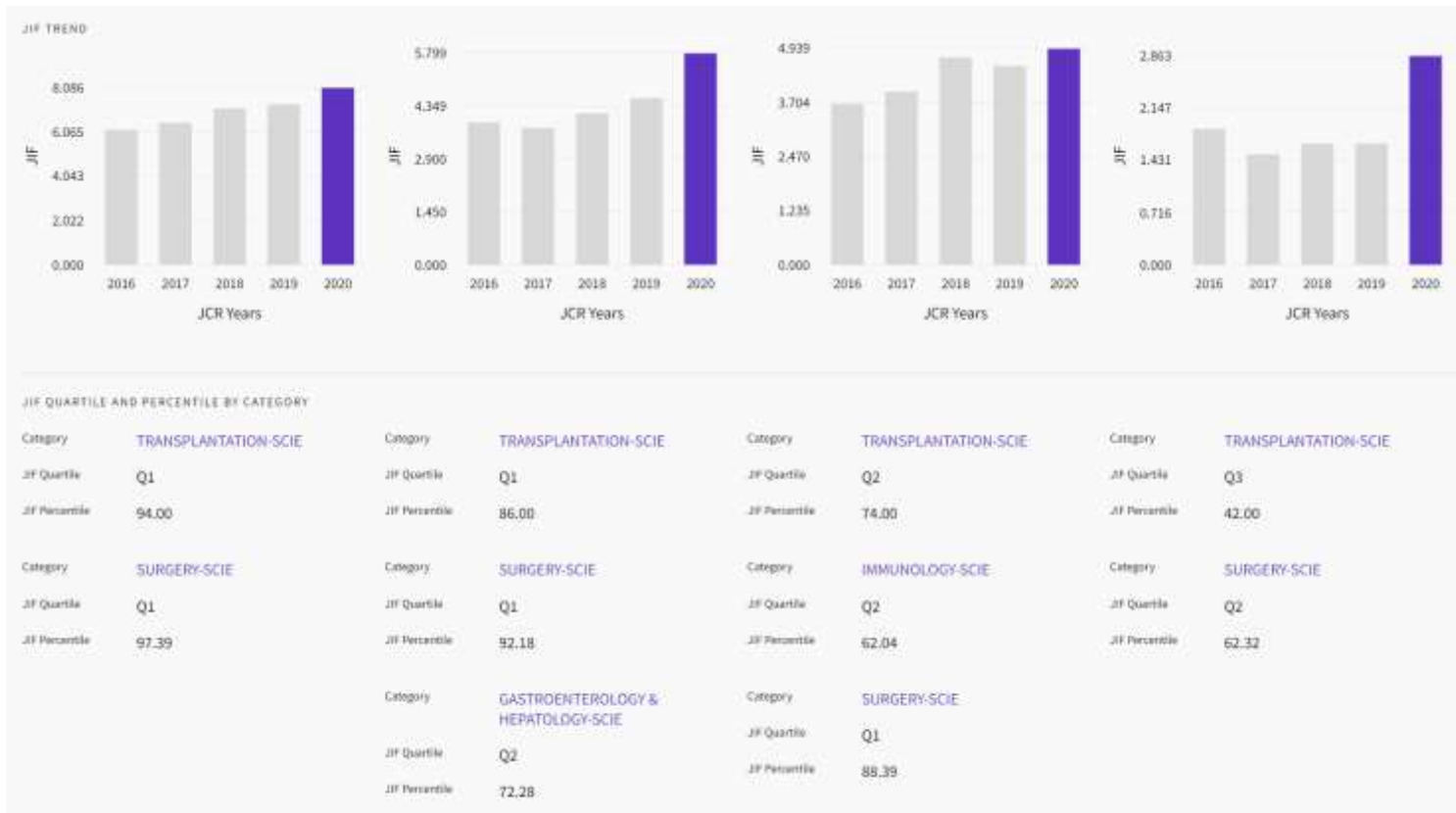
Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY/REGION	COUNT
1	England	5419
2	China	2001
3	USA	945
4	France	119
5	Germany	1933
6	Pakistan	1838
7	Spain	1618
8	Australia	1472
9	India	1449
10	Japan	1337

有助於瞭解該期刊的內容來源是否具有國際影響力，或達到特定受眾等概況資訊。

最近三年內為該期刊貢獻最多論文之來源機構與地區/國家概況

一次比較多本期刊資訊



投稿建議 期刊比對工具

Master Journal List – Match Manuscript

Web of Science Group Master Journal List Search Journals Match Manuscript Downloads Help Center Login Create Free Account

Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

Search journal, ISSN or title word... Search Journals

瀏覽、搜索和探索被
Web of Science 索引的期刊

Match Manuscript

The screenshot displays the Journal Citation Reports website interface. At the top, the navigation bar includes "Journal Citation Reports" and links for "Browse journals", "Browse categories", and "Browse publishers". On the right, there are links for "My favorites" and a user profile for "james@sris.com.tw". The main header area is purple and features the text "The world's leading journals and publisher-neutral data". Below this is a search bar containing the text "ACTA ACUSTICA UNITED WITH ACUSTICA". A prominent cyan banner highlights the "Match Manuscript" feature, stating "Already have a manuscript? Find relevant, reputable journals for potential publication of your research using Manuscript matcher." and includes a "Match my manuscript" button. Below the banner, a section titled "See full listings and refine your search" offers four options: "Browse journals", "Browse categories", "Browse publishers", and "Browse countries". A help icon is visible in the bottom right corner of the page.

比對方法

Manuscript Matcher

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Title

Liver transplantation: Current status and challenges

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract

Great progress has been made in the field of liver transplantation over the past two decades. This progress, however, also brings up the

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Cancel

Find Journals

輸入
欲比對文章的標題
與 100字以內 摘要

比對結果

Filters [Clear All](#)

Web of Science Coverage

Open Access

Category

Country / Region

Language

Frequency

Journal Citation Reports

Match Results

Found 35 results (Page 1) [Share These Results](#)

AMERICAN JOURNAL OF TRANSPLANTATION

Publisher: WILEY, 111 RIVER ST, HOBOKEN, USA, NJ, 07030-5774
ISSN / eISSN: 1600-6135 / 1600-6143
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Current Contents Clinical Medicine | Essential Science Indicators

Match Score: **0.26**

Top Keywords: [liver allografts](#) [liver transplants](#) [deceased donor pool](#) [extended criteria donors](#) [organ shortage](#)

[Share This Journal](#) [View profile page](#)

CLINICAL TRANSPLANTATION

Publisher: WILEY, 111 RIVER ST, HOBOKEN, USA, NJ, 07030-5774
ISSN / eISSN: 0902-0063 / 1399-0012

顯示合適期刊，可依投稿需求於左側進行條件篩選

期刊資訊頁面

View profile page

AMERICAN JOURNAL OF TRANSPLANTATION [← Share This Journal](#)

ISSN / eISSN 1600-6135 / 1600-6143
Publisher WILEY, 111 RIVER ST, HOBOKEN, USA, NJ, 07030-5774

顯示更多期刊出刊資訊與被哪些引文索引涵蓋，JCR訂戶頁面可顯示近兩年JIF值

General Information

Journal Website	Visit Site	Publisher Website	Visit Site
1st Year Published	2001	Frequency	Monthly
Issues Per Year	12	Country / Region	DENMARK
Primary Language	English		

Web of Science Coverage

Collection	Index	Category	Similar Journals ¹
Core Collection	Science Citation Index Expanded (SCIE)	Surgery Transplantation	Find Similar Journals
Current Contents	Clinical Medicine	Surgery	Find Similar Journals
Other	Essential Science Indicators	Clinical Medicine	Find Similar Journals

查找期刊比較評估

21,848 journals

當前選擇年分的 期刊總數

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



[Copy query link](#) [Export](#)

Indicators: Default

[Customize](#)

JCR涵蓋所有年分的 期刊總數

Journals (21,848)

ISSN/eISSN

Categories (254)

Publishers (8,662)

Country / region (112)

Citation Indexes

JCR Year

Open Access

Reset

Apply

Journals

AMERICAN JOU

American Journalism

American Journal of Play

AMERICAN JOURNAL OF BOTANY

AMERICAN JOURNAL OF NURSING

AMERICAN JOURNAL OF PHYSICS

ECULAR 1471-0072 1471-0080 CELL BIOLOGY

Nature Reviews Clinical Oncology 1759-4774 1759-4782 ONCOLOGY

選擇期刊

Journal	Total Citations	2023 IF	JIF Quartile	2023 JCI	% of OA Gold
AMERICAN JOURNAL OF BOTANY	336,057	98.4	Q1	24.06	25.97 %
AMERICAN JOURNAL OF NURSING	404,835	96.2	Q1	25.23	3.80 %
AMERICAN JOURNAL OF PHYSICS	163,066	93.6	Q1	10.42	81.80 %
AMERICAN JOURNAL OF PLAY	48,152	122.7	Q1	13.41	9.91 %
AMERICAN JOURNAL OF MATHEMATICS	50,000	50.0	Q1	88.75	92.68 %
AMERICAN JOURNAL OF MATHEMATICS	65,632	81.3	Q1	8.76	1.37 %
AMERICAN JOURNAL OF MATHEMATICS	27,709	81.1	Q1	10.56	1.47 %

4 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Copy query link



Export

Customize

LANCET

JAMA Surgery

NATURE MEDICINE

CANCER CELL

Journal name

ISSN

eISSN

Category

 LANCET

0140-6736

1474-547X

MEDICINE, GENERAL &
INTERNAL NATURE MEDICINE

1078-8956

1546-170X

Multiple

 CANCER CELL

1535-6108

1878-3686

Multiple

 JAMA Surgery

2168-6254

2168-6262

SURGERY

Journal Citation Reports dataset updated Jun 20, 2024

Impact Metrics

Metrics focused on the citation
impact of the journals.

- Total Citations
- 2023 JIF
- JIF Rank
- 5 Year JIF
- 5 Year JIF Quartile
- JIF Without Self Cites
- Immediacy Index

Normalized Metrics

Metrics that have been adjusted
mathematically to a particular
context.

- 2023 JCI
- JCI Rank
- JCI Quartile
- JCI Percentile
- Eigenfactor
- Normalized Eigenfactor
- Article Influence Score
- JIF Percentile
- JIF Quartile
- AIS Quartile

Source Metrics

Metrics based on the content of the
journals.

- Citable Items
- % of Articles in Citable items
- Cited Half-Life
- Citing Half-Life
- Total Articles
- % of OA Gold

Name your indicators

Save

Apply

Filter

4

% of OA Gold

25.97 %

47.38 %

78.65 %

9.97 %

4 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Copy query link



Export

Indicators: Default

⚙️ Customize

LANCET

JAMA Surgery

NATURE MEDICINE

CANCER CELL



Filter

4

Journal name	ISSN	eISSN	Category	Edition	Total Citations	2023 JIF	JIF Quartile	2023 JCI	% of OA Gold
✓ LANCET	0140-6736	1474-547X	MEDICINE, GENERAL & INTERNAL	SCIE	336,057	98.4	Q1	24.06	25.97 %
✓ NATURE MEDICINE	1078-8956	1546-170X	Multiple				Q1		
✓ CANCER CELL	1535-6108	1878-3686	Multiple				Q1		
✓ JAMA Surgery	2168-6254	2168-6262	SURGERY	SCIE	17,074	15.7	Q1	5.97	3.97 %

亦可將最多50本期刊
加入最愛清單一次最多選定
4本期刊做比較

Journals selected 4 Deselect all

♥ Add to Favorites list

Compare

📄 Up to 50 journals in one list

📄 Up to 4 journals

Comparing 4 journals

JCR year
2023

NATURE MEDICINE ✕

LANCET ✕

CANCER CELL ✕

JAMA Surgery ✕

ISSN / eISSN

ISSN/eISSN
1078-8956 / 1546-170X

0140-6736 / 1474-547X

1535-6108 / 1878-3686

2168-6254 / 2168-6262

領域

CATEGORY
Internal Medicine | Medicine
CATEGORIES
Medicine, Research & Experimental

Medicine, General & Internal

Cellular Biology
ONCOLOGY

Surgery

專輯

EDITION
SCIE

SCIE

SCIE

SCIE

國家地區

REGION
USA

ENGLAND

USA

USA

期刊主要語言

LANGUAGE
English

English

English

English

出版商

PUBLISHER
NATURE PORTFOLIO

ELSEVIER SCIENCE INC

CELL PRESS

AMER MEDICAL ASSOC

JCR最新收錄年分

MOST RECENT JCR YEAR
2023

2023

2023

2023

2023 JIF
58.7

96.4

48.8

15.7

最新收錄年分 JIF

JIF TREND



JCR Year

JIF



JCR Year

JIF



JCR Years

JIF



JCR Year

JIF

JIF 近五年趨勢

JIF QUANTILE, PERCENTILE AND RANK BY CATEGORY

Category: BIOCHEMISTRY & MOLECULAR BIO...

JIF Quartile: Q1

JIF Percentile: 99.8

JIF Rank: 1/313

Category: MEDICINE, GENERAL & INTERNAL

JIF Quartile: Q1

JIF Percentile: 99.8

JIF Rank: 1/325

Category: CELL BIOLOGY

JIF Quartile: Q1

JIF Percentile: 98.8

JIF Rank: 3/205

Category: SURGERY

JIF Quartile: Q1

JIF Percentile: 99.8

JIF Rank: 1/290

Category: CELL BIOLOGY

JIF Quartile: Q1

JIF Percentile: 99.3

JIF Rank: 2/205

Category: ONCOLOGY

JIF Quartile: Q1

JIF Percentile: 98.6

JIF Rank: 5/322

Category: MEDICINE, RESEARCH & EXPERIME...

JIF Quartile: Q1

JIF Percentile: 99.7

JIF Rank: 1/189

各所屬領域 JIF 四分位數
與 JIF 百分位數

2023 JCI
13.63

24.06

7.56

5.97

最新收錄年分 JCI

JCI TREND

20.00

15.00

10.00

5.00

0.00

2019

2020

2021

2022

30.00

22.50

15.00

7.50

0.00

2019

2020

2021

2022

8.00

6.00

4.00

0.00

2019

2020

2021

2022

2023

6.00

4.50

3.00

0.00

2019

2020

2021

2022

2023

比較期刊結果 - JCI 表現

JCI 近五年趨勢

JCI QUARTILE, PERCENTILE AND RANK BY CATEGORY

Category	BIOCHEMISTRY & MOLECULAR BIO...
JCI Quartile	Q1
JCI Percentile	99.84
JCI Rank	1/313

Category	MEDICINE, GENERAL & INTERNAL
JCI Quartile	Q1
JCI Percentile	99.54
JCI Rank	2/329

Category	CELL BIOLOGY
JCI Quartile	Q1
JCI Percentile	98.29
JCI Rank	4/205

Category	SURGERY
JCI Quartile	Q1
JCI Percentile	99.83
JCI Rank	1/290

Category	CELL BIOLOGY
JCI Quartile	Q1
JCI Percentile	99.76
JCI Rank	1/205

Category	ONCOLOGY
JCI Quartile	Q1
JCI Percentile	98.60
JCI Rank	5/322

Category	MEDICINE, RESEARCH & EXPERIME...
JCI Quartile	Q1
JCI Percentile	99.74
JCI Rank	1/189

各所屬領域 JCI 四分位數 與 JCI 百分位數

ARTICLE INFLUENCE SCORE QUARTILE BY CATEGORY

Category BIOCHEMISTRY & MOLECULAR BIO...

AIS Quartile Q1

Category CELL BIOLOGY

AIS Quartile Q1

Category MEDICINE, RESEARCH & EXPERIME...

AIS Quartile Q1

Category MEDICINE, GENERAL & INTERNAL

AIS Quartile Q1

Category CELL BIOLOGY

AIS Quartile Q1

Category ONCOLOGY

AIS Quartile Q1

Category SURGERY

AIS Quartile Q1

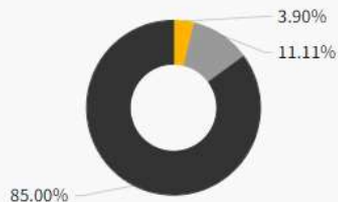
各領域 Article Influence Score 四分位數

% OF OA GOLD - ITEMS
23.27%



- Gold Open Access (Citable)
- Subscription and free to read (Citable)
- Other (Non-citable items)

3.90%



- Gold Open Access (Citable)
- Subscription and free to read (Citable)
- Other (Non-citable items)

38.04%



- Gold Open Access (Citable)
- Subscription and free to read (Citable)
- Other (Non-citable items)

2.91%

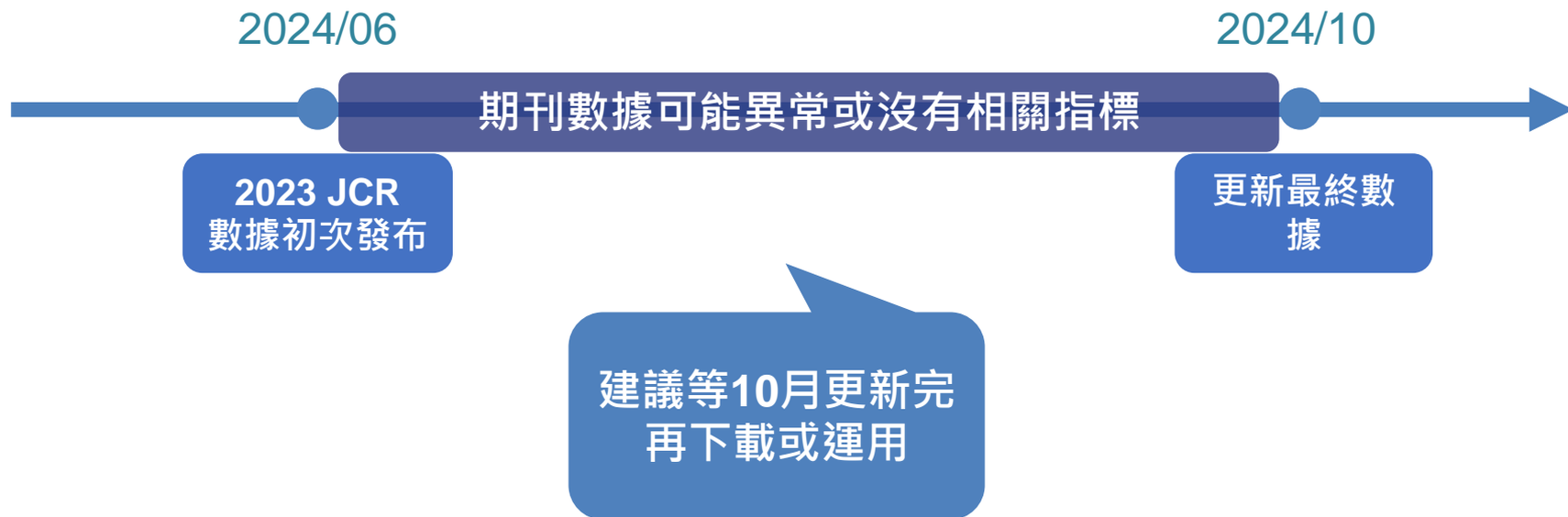


- Gold Open Access (Citable)
- Subscription and free to read (Citable)
- Other (Non-citable items)

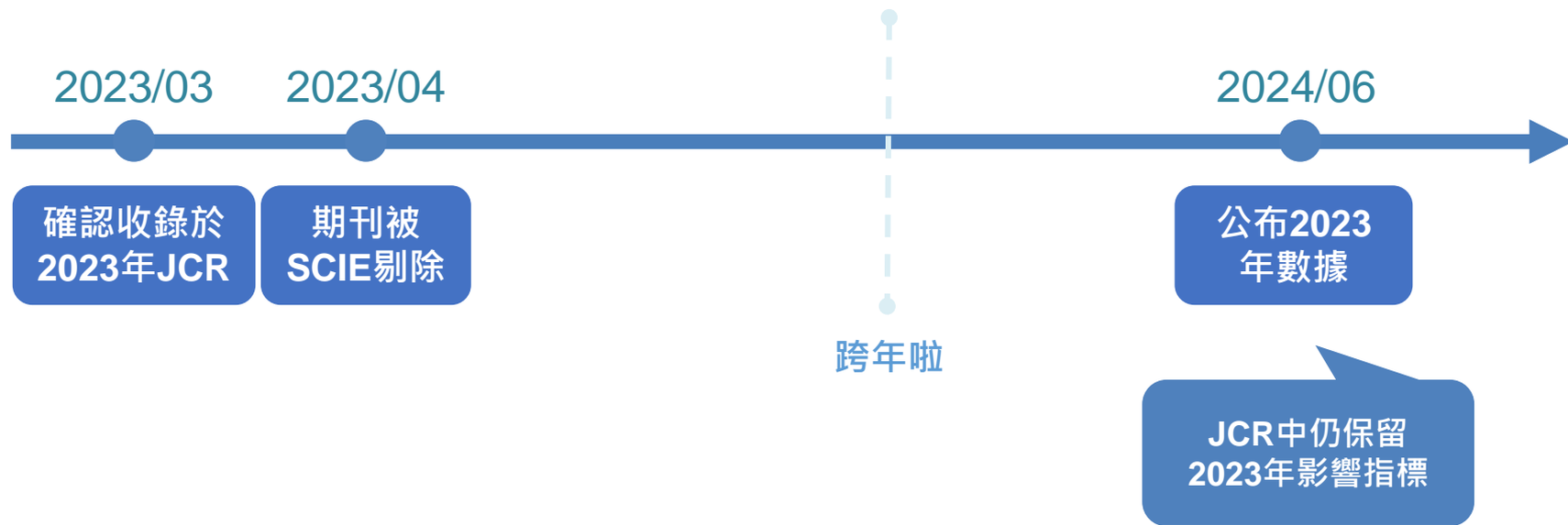
OA 分布

投稿常見問題

6月新數據出爐，還會再更新嗎？



期刊有最新JIF 就一定還在SCIE / SSCI收錄嗎？



如何確認期刊 被SCIE/SSCI收錄?



在 JCR 查找
每年6-8月更新

可確認最新年度期刊指標並觀察期刊表現趨勢，但呈現的是**去年以前的資料**，不代表目前期刊被收錄

如何確認期刊被 SCIE/SSCI 收錄?

The screenshot displays the Master Journal List interface. On the left, a dark blue banner reads "Browse, search, and explore journals indexed in the Web of Science". Below this, text describes the Master Journal List as an invaluable tool for finding journals across multiple indices. A search bar at the bottom left contains the text "BMC cancer" and a blue "Search" button. The main content area shows search results for "BMC CANCER". The journal details include: Publisher: BMC, CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, NL 9000; ISSN (e-ISSN): 1473-2467; Web of Science Core Collection: Science Citation Index Expanded; and Additional Web of Science Indexes: Current Contents/Clinical Medicine | Essential Science Indicators. A blue callout bubble points to the journal details, stating: "可針對期刊收錄狀況進行篩選，並查看詳細期刊檔案".

Master Journal List

每月更新，
部分每周或每日更新

可針對期刊收錄狀況
進行篩選，並查看
詳細期刊檔案

如何確認期刊 被SCIE/SSCI收錄?

The screenshot shows the Web of Science search interface. At the top, it indicates the search scope is 'Web of Science 核心合輯' and the version is '2 selected'. Below this, there are tabs for '文獻', '作者', '參考文獻檢索', and '化學結構'. The 'Science Citation Index Expanded (SCI-EXPANDED)-1900-目前' and 'Social Sciences Citation Index (SSCI)-1900-目前' are selected. A search box contains 'Helleni' and the 'Index Date' is set to '年初至'. A blue callout box points to the 'Index Date' field with the text '限定於欲確認專輯'. Below the search box, there are buttons for '+ 新增別' and '進階檢索'. The search results section shows 'Science Citation Index Expanded (SCI-EXPANDED), Social Sciences Citation Index (SSCI)中的 116 個結果'. A search box contains 'Helleni: Journal of Caribbege (非正式名稱)'. A blue callout box points to the search results with the text '最即時收錄資訊，但出版周期較長期刊或資料庫尚未更新資料則需其他資訊輔助'.

在 WOS 核心合輯 SCIE
SSCI 查找
每日更新

限定於欲確認專輯

最即時收錄資訊，但出版周期較長期刊或資料庫尚未更新資料則需其他資訊輔助

投稿實例

Home | Publications | Conferences | Register | Contact

ISSN: 2572-4983

Home | Editorial Panel | Instructions for Authors | Submit Manuscript | Articles in press | Current Issue | Past Issues | Special Issues | Metrics | Contact

OMICS International organizes 2000+ Global Conferences/Events every year across USA, Europe, Africa, Asia, and Latin America. We are scientific Societies and Publishes 700+ personal journals. We have over 50000 eminent board members.

Open Access Journals gaining more Readers and Citations
 700 Journals and 15,000,000 Readers Each Journal is getting 25,000+ Readers
 This Readership is 10 times more when compared to other Subscription Journals (Source: Google Analytics)

Publication Policy
 Ethics

- Author Role
- Editor Role
- Reviewer Role
- Publisher Role

Useful Links

- › Aims and Scope
- › Article Processing Charges
- › Advertise With Us
- › Benefits of Publishing
- › Citations Report
- › Indexing and Archiving
- › NIH Funded Work
- › Peer Review Process
- › Most Viewed Articles
- › Track Your Paper
- › eBooks

Recommended Journals

- › Journal of Pediatric Neurological

Board

 Fuyong Jiao Xian Jiao tong University China	 Salim Demir Gaziosmanpaşa University School of Medicine Turkey	 Misty Good University of Pittsburgh USA	 Nada Sindjic Dessardo University of Rijeka Switzerland
---	--	---	--

Submit Manuscript

Journal Impact Factor 0.8823*

Table of Contents

December 2017 | Volume 3, Issue 2

RSS Archive

About the Journal

Journal of Neonatal and Pediatric Medicine (JNPM) is a scholarly Open Access

Journal Highlights

- › About the Journal

我們有JIF
快來投稿!!

*2017 Journal Impact Factor was established by dividing the number of articles published in 2015 and 2016 with the number of times they are cited in 2017 based on Google Scholar Citation Index database. The number of articles published in 2015 and 2016, and 'Y' is the number of times these articles were cited in indexed journals during 2017 then, journal impact factor = Y/X

Recently Published Articles

Lethal Acetaminophen Poisoning Related to Error Prescription: A Case Report
Mesrati Med Amine

Editorial Opinion for Volume 2 Issue 1: Back to Basics in Tough Times
Chantelle van Graan

Obstructive Sleep Apnea in Children: Why Screen?
Kulbir Singh Goraya*

Serum Leptin Level among School Children with Atopic Dermatitis
Saad Ahmed Mohamed, Tarek Alsayad, Ahmad El-Askary and Hany Abo Alwafa

Oral Health and Occlusion in Tunisian Preschool Children
Fethi Maatouk, Ines Ayadi, Fatma Masmoudi, Med Ali Chemli and Hichem Ghedira

其實是用 Google
Scholar 的引用次數

International Journal of
**Engineering
Education**

Contact IJEE Page Charge Submission Guidelines Subscription Rates

ENGINEERING WORLD
Michael Ward

CALL FOR PAPERS

SPECIAL ISSUES

MOE XI Special Issue **NEW**
CERN COURSEWARE RESOURCE
ONLINE LEARNING GUIDE
ONLINE EDUCATION
TEACHING AND LEARNING RESOURCES
INTERACTIVE PAPERS
GUIDE TO ONLINE SCHOOLS

Social Responsibility & Sustainability
Violation and Precedents of FPs,
Emergencies and Remote Reversals

Volume 37 2021
Number 1
Number 2

Volume 38 2020
Number 1
Number 2
Number 3
Number 4
Number 5

Previous Volumes
07-34

Search the website

search for advanced search

SEARCH

EDITORIAL BOARD

AIMS AND SCOPE

GUIDE FOR AUTHORS

JOURNAL RATINGS

JOURNAL EVALUATION

ABSTRACTS 2008 - 2020

期刊名一模一樣，
哪本才真的在JCR裡收錄？

IEE, International Journal of Engineering Education,

IJE International Journal of
Engineering Education (IJEE)
e-ISSN | 2540-9808

HOME ABOUT LOGIN REGISTER SEARCH CURRENT ARCHIVES ANNOUNCEMENTS
STATISTICS SUBMISSION EDITORIAL BOARD ARTICLE IN PRESS AIN AND SCOPE OPEN ACCESS
STATEMENT PLAGIARISM POLICY ETHICS STATEMENT JOINT AS EDITORIAL BOARD AUTHORS GUIDE
LINE IJEE TEMPLATE

Home > Archives > Vol 2, No 1 (2020)

Vol 2, No 1 (2020)

DOI: <https://doi.org/10.17718/ije.22>

Table of Contents

Articles

Development of a Game-Based Learning System with Augmented Reality for Improving Students' Learning Performance
Shu-Hung Tang, Yu-Wing Tang, Ah-Fai Lai, Yi-Hsin Lin, Gwo-Jen Chou, Hing-Kuan Chan, Victor S. L. Sheu, Chih-Wei Hsiang

THE ANALYSIS IS FOR THE DESIGN OF DIFFERENT SLAB FACE'S THICKNESSES OF HIGHWAY BRIDGE TO THE CHARACTERISTIC TIME
Fuqin Xia

FULL TEXT PDF 2-10

FULL TEXT PDF 10-19

確認期刊身分資訊

強力應援 實用資源概覽

Suggest a feature

The screenshot shows the Clarivate Web of Science user interface. At the top left is the Clarivate logo. A search bar is located at the top right. Below the search bar is a navigation menu with 'Apps / Product Areas' and a 'Reset Global Filters' button. The main content area is divided into several sections:

- Submit a Request for Web of Science products:** A black button labeled 'Make a Suggestion'.
- Recently Released:** A section with two text entries: 'latest version will not allow me to use my saved searches and ONLY search the...' and 'When doing an author search as a basic search, you used to be able to...'. A 'View all' button is at the bottom right.
- My Priorities:** A section with the text: 'Once you've submitted an idea, or voted for other ideas, they'll appear here and you'll be able to tell us what you want the most.'
- Suggested by Other Users:** A table with a 'Vote' column and several rows of suggestions, each with a house icon and a pencil icon.

Two pop-up windows are overlaid on the interface:

- Suggest a feature:** A window with a title bar and a close button. It contains the text: 'Suggest a feature', 'Help improve the Web of Science.', a bulleted list: 'Make a suggestion', 'Browse ideas and vote', 'See ideas already in development', and 'Clarivate feedback policy'. It also includes the text: 'Please log in to Web of Science to access the feedback portal.' and a purple button labeled 'Open feedback portal'.
- Resources & updates:** A window with a title bar and a close button. It contains a list of links: 'Product updates', 'Guided tours', 'Training', 'Online help & contact us', and 'Suggest a feature' (highlighted in purple).

In the bottom right corner, there is a blue circular icon with a white question mark.

科睿唯安部落格



服務對象 ▾

產品與服務 ▾

參考資源 ▾

聯絡我們

1 2 ... 14 >

All categories ▾

Search by title

GO

SEPTEMBER 27, 2024

**2024 Web of Science 用戶會—
AI 賦能學術研究：邁向創新與
數據應用的新境界 活動報導**

Web of Science 用戶會 Co@CESI Clarivate
學術研究：邁向創新與數據應用的新境界



SEPTEMBER 4, 2024

**Web of Science Research
Assistant 利用負責任的人工智
慧提升內容探索能力**



JULY 25, 2024

**科睿唯安發佈研究報告，探究
數位健康研究與創新的社會影
響**



碩睿資訊官網



碩睿資訊有限公司
Shou Ray Information Service



HOME

關於碩睿

ABOUT US

產品資訊

PRODUCTS

新聞中心

NEWS

客戶服務

SERVICE

搜尋

TACI

臺灣引文資料庫

The Cochrane Library

資訊醫學資料庫

Cambridge Books Online

優質的數位出版

KMCC

光華管理圖書收錄庫



The Cochrane Library

The Cochrane Library (科科龍圖書總) 為一實證醫學資料庫，收錄不同高品質及獨立證據的文獻資源，協助醫護人員快速找到所需的參考資料... [» 詳全文](#)

SRIS

碩睿資訊電子報



教育訓練資源服務

[詳細課程](#)

活動特區



用「心」、護「心」-2024 McGraw-Hill Access Medicine 有獎徵答活動

活動時間：2024年9月20日-2024年10月20日

活動內容：世界心臟聯盟訂定每年9月29日為「世界心臟日」，目前導引起大眾正視心血管健康，不要輕忽其死亡率，歡迎參加2024年McGraw-Hill Access Medicine 有獎徵答活動，一起利用Access Medicine、Access Physiotherapy 及Access Emergency Medicine 資料庫瞭解心血管，開始護「心」行動吧！

詳情請見：[活動網站](#)



大家來找茶！CNKI知識暢銷書庫 Open Book 隨堂考 有獎徵答好禮送給你！教師推薦好禮加碼送！

活動時間：即日起-2025年10月31日(星期四)

活動內容：人們對茶的熱愛可謂歷久彌新，深深印進一代又一代人的DNA。一杯茶，喝的不只是深厚的歷史文化底蘊，還有當代創意的完美融合。歡迎盡試CNKI知

2025年度考科圖書資料庫

全國聯合採購優惠方案

開跑囉



碩睿資訊 教育訓練資源服務

碩睿資訊有限公司

教育訓練資源服務



直播課程

線上參與課程，即時和講師互動。



使用手冊

產品說明書、解析操作步驟。



影音教材

產品課程影片，無時次回放電腦、手機、電腦設備。



意見回饋

提供寶貴建議，使課程更完善。

支援資源

資源	說明
Web of Science 資料庫介紹	臺灣科睿唯安官網資料庫介紹
主期刊列表 Master Journal List	可查詢資料庫中收錄期刊
中文線上影音教學	無須登入，可觀看中文影音教學
英文線上影音教學	Web of Science Training YouTube 頻道，可選擇觀看特定功能的影片
科睿唯安原廠 LIVE TRAINING	英文線上教育訓練，依課程表上課前皆可報名
碩睿資訊 LIVE TRAINING	中文線上教育訓練，上課前15日開始報名
資料庫使用說明 (中文 、 English)	資料庫使用說明電子檔
科睿唯安產品客服	客服專線：0080-6651914 E-mail: ts.support.asia@clarivate.com
碩睿資訊產品客服	客服專線：02-7731-5800 E-mail: services@customer-support.com.tw

ESJ Thank You LexisNexis Nature JCR ESJ Wos
CNKI Cochrane LexisNexis Nature OECD JCR 中國知網 JCR Wos
LexisNexis Nature EndNote CNKI 中國知網 JCR Wos
THANKYOU Cochrane LexisNexis Nature EndNote CNKI 中國知網 JCR Wos
SRIS 02-7731-5800 Nature EndNote CNKI 中國知網 JCR Wos
Thank You 謝謝
services@customer-support.com.tw ESJ Cochrane EndNote CNKI
Wos Nature LexisNexis Nature EndNote CNKI 中國知網 JCR Wos
services@customer-support.com.tw ESJ Cochrane EndNote CNKI
CNKI EndNote LexisNexis EndNote