



CONCERT 2014下半年 教育訓練

Web of Science Core Collection & Journal Citation Report

2014年9月

大綱

For館員_推廣WOS&JCR的方法

For研究人員_追蹤發表作品

For單位系所_評鑑產出質量

[Part 1]

For館員_推廣WOS&JCR的方法

一

- 瞭解使用者的需求

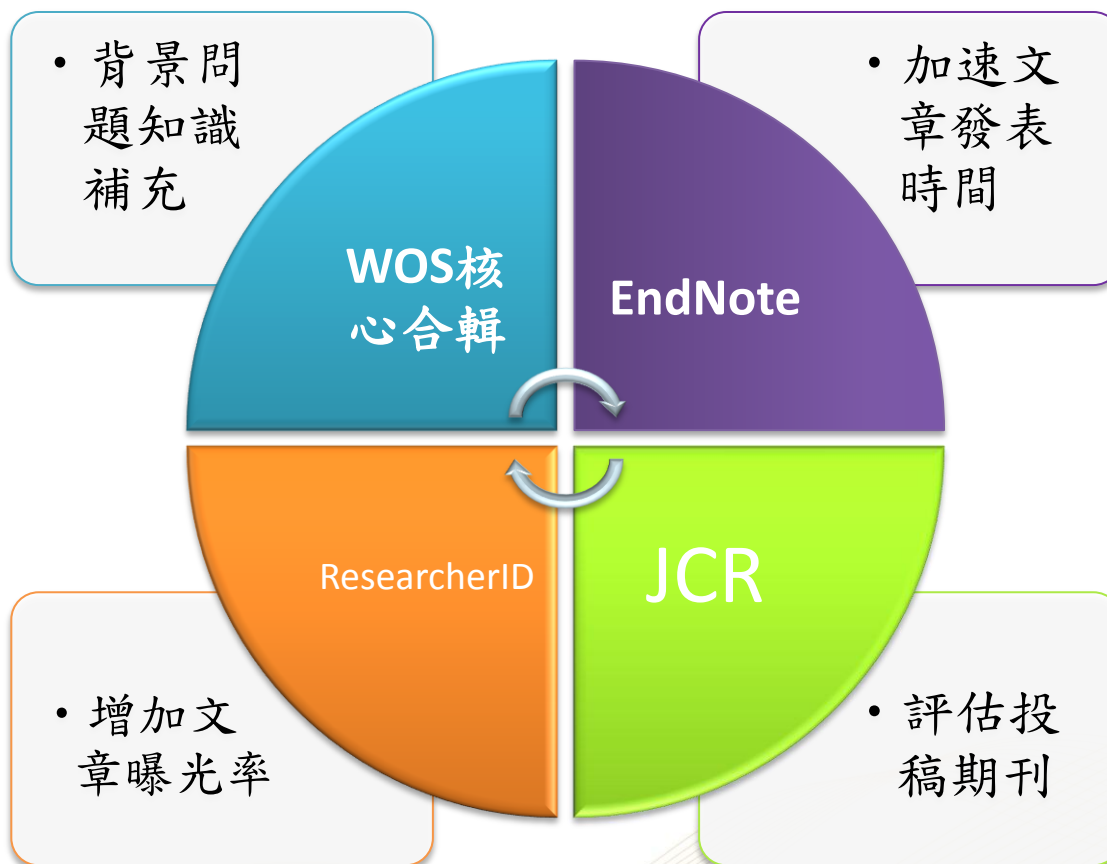
二

- 整合平台工具推廣

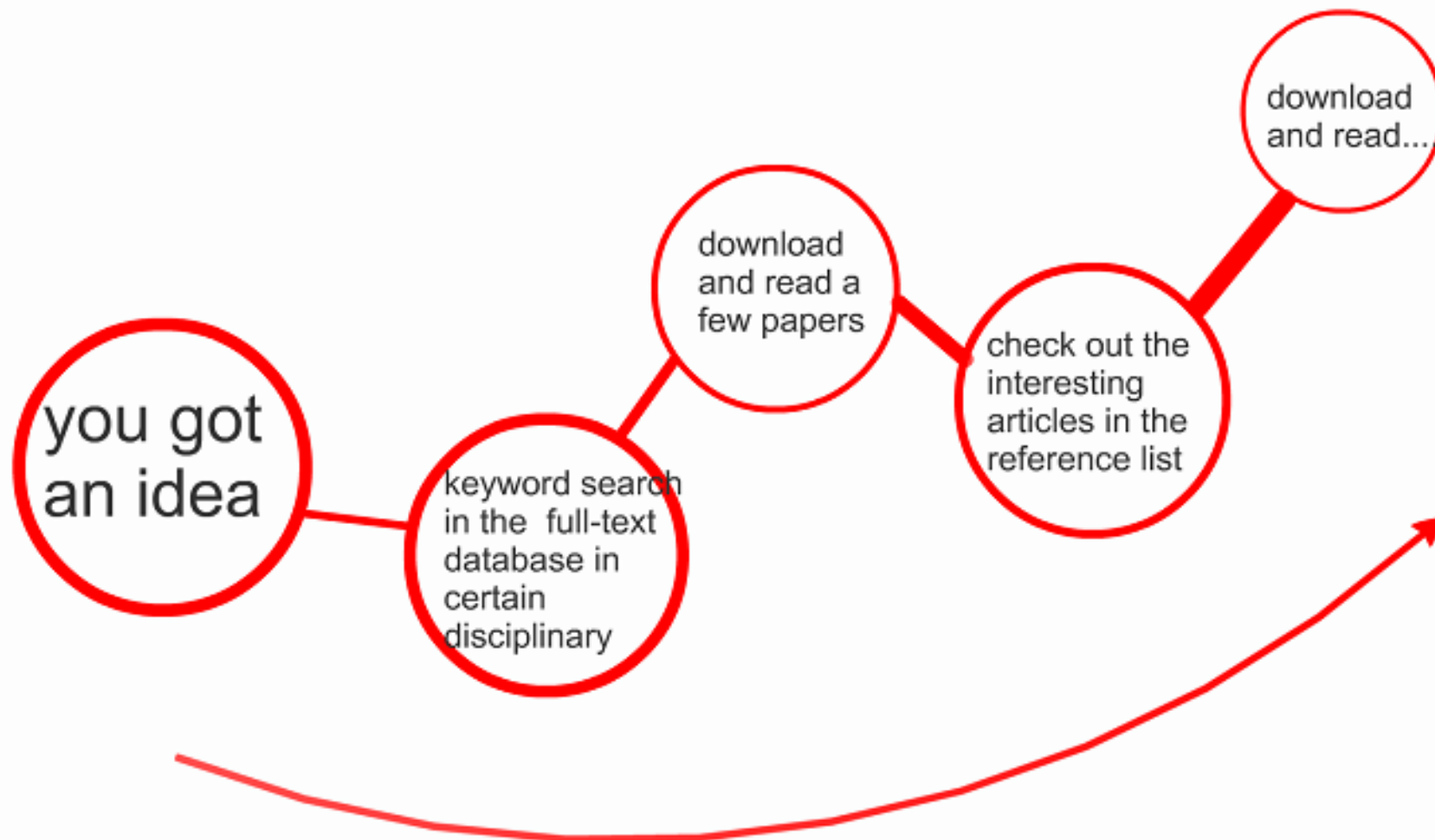
三

- 教導各指標的運用

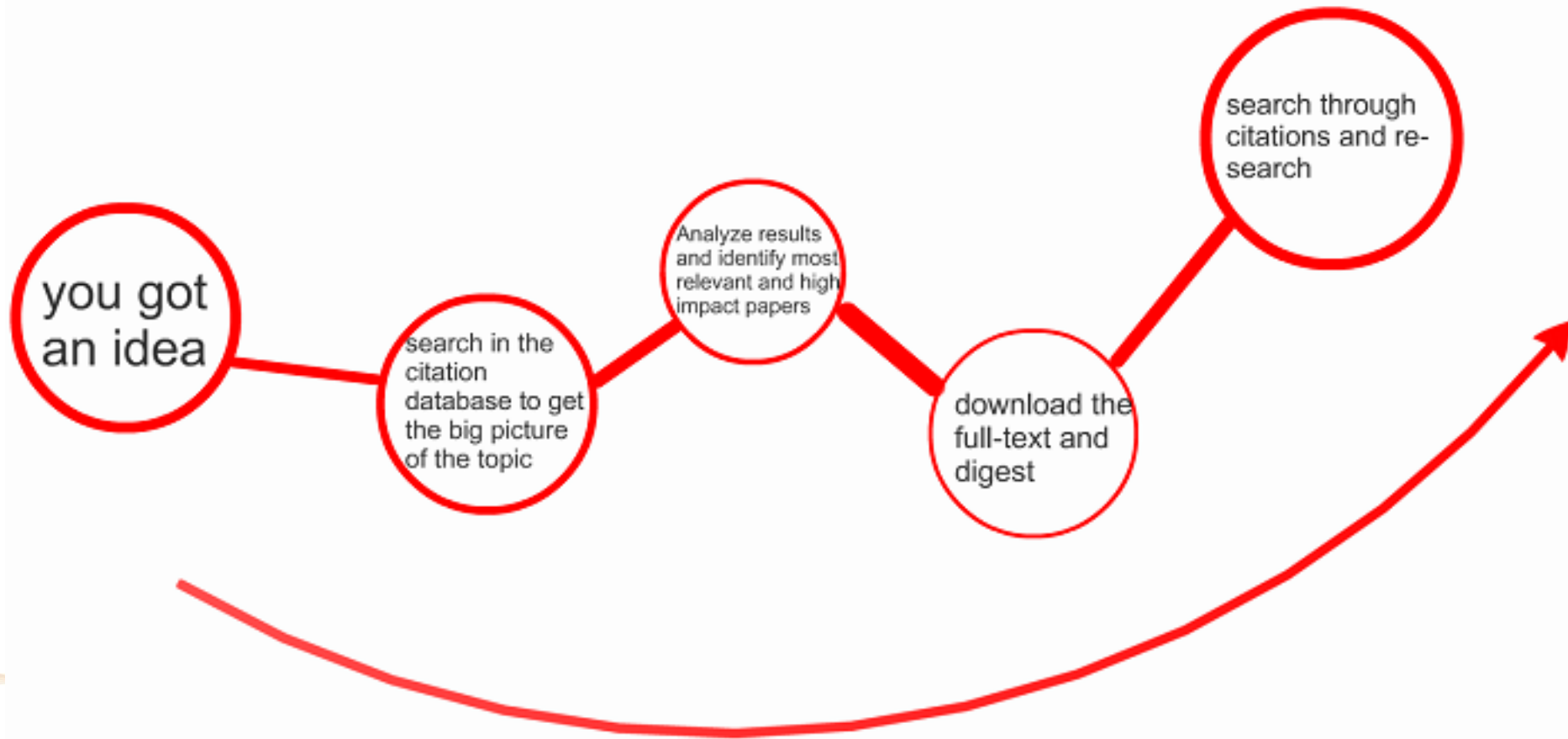
Web of Science平台工具



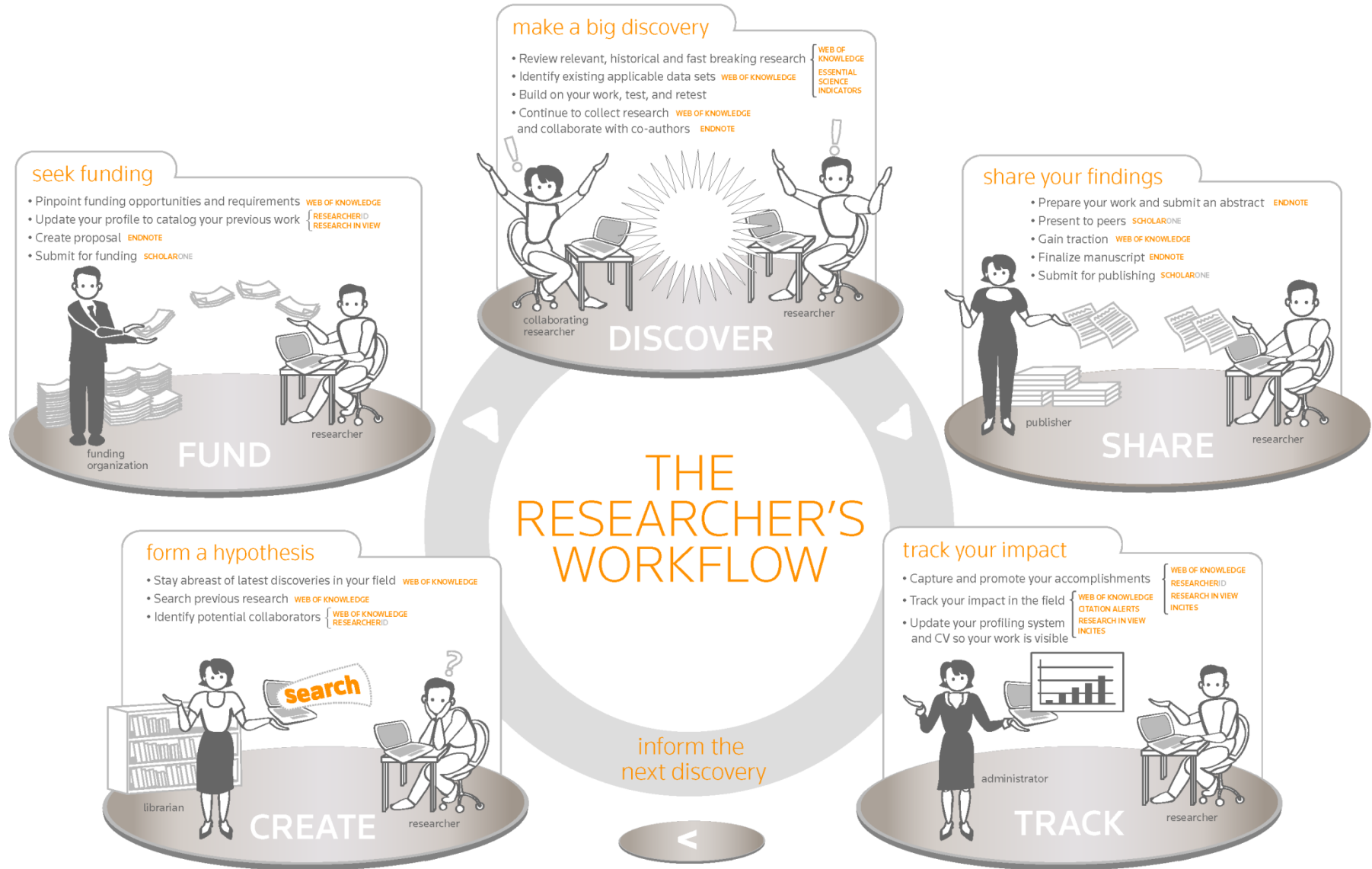
Can this process be improved ?



Is it a more efficient way for research ?



Implement it in your daily work flow ...





1. Retrieve the relevant papers in your area
2. Zoom quickly into the high impact papers
3. Trace the progress of a research with citations

Search by Topic

檢索

Web of Science™ 核心合輯

我的工具

檢索歷史

勾選的清單

歡迎使用全新的 Web of Science ! [檢視簡短教學課程](#)

基本檢索

"brain computer interface"

主題

OR

"Brain\$neural computer interfaces"

主題

OR

"brain machine interface"

主題

檢索

[按一下這裡](#)以取得改善檢索的秘訣。

[+ 新增其他欄位](#) | [清除所有欄位](#)

時間範圍

所有年份

從 1900 到 2014

[▶ 更多設定](#)

結果數: ...
(從 Web of Science 核心合輯)

您已檢索: 主題: ("brain computer interface") OR 主題: ("Brain\$neural computer interfaces") OR 主題: ("brain machine interface") ...更多

建立追蹤

限縮結果

在結果內檢索...



Web of Science 領域

文件類型

- ARTICLE (1,980)
- PROCEEDINGS PAPER (1,929)
- REVIEW (135)
- MEETING ABSTRACT (100)
- BOOK CHAPTER (91)

更多選項/值...

限縮

研究領域

作者

團體作者

編輯者

來源出版品標題

書籍系列標題

研討會標題

出版年份

機構檢索-加強版

贊助機構

語言

國家/地區

開放存取

如篩選階級縮減選項，請使用

分析結果

Web of Science 領域

限縮

排除

取消

排序這些依據:

記錄數

顯示前 100 個 Web of Science 領域 (依記錄數)。如需進階階級縮減選項，請使用 分析結果。

- | | | |
|--|---|--|
| <input type="checkbox"/> ENGINEERING BIOMEDICAL (1,603) | <input type="checkbox"/> MATERIALS SCIENCE MULTIDISCIPLINARY (27) | <input type="checkbox"/> HEALTH POLICY SERVICES (5) |
| <input type="checkbox"/> NEUROSCIENCES (1,123) | <input type="checkbox"/> ERGONOMICS (26) | <input type="checkbox"/> EDUCATION SCIENTIFIC DISCIPLINES (5) |
| <input type="checkbox"/> ENGINEERING ELECTRICAL ELECTRONIC (941) | <input type="checkbox"/> BEHAVIORAL SCIENCES (26) | <input type="checkbox"/> COMMUNICATION (5) |
| <input type="checkbox"/> COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (713) | <input type="checkbox"/> ENGINEERING MECHANICAL (25) | <input type="checkbox"/> AUDIOLOGY SPEECH LANGUAGE PATHOLOGY (5) |
| <input type="checkbox"/> COMPUTER SCIENCE THEORY METHODS (300) | <input type="checkbox"/> MEDICAL LABORATORY TECHNOLOGY (24) | <input type="checkbox"/> SPECTROSCOPY (4) |
| <input type="checkbox"/> REHABILITATION (287) | <input type="checkbox"/> ENGINEERING INDUSTRIAL (24) | <input type="checkbox"/> MANAGEMENT (4) |
| <input type="checkbox"/> CLINICAL NEUROLOGY (251) | <input type="checkbox"/> CARDIAC CARDIOVASCULAR SYSTEMS (23) | |
| <input type="checkbox"/> COMPUTER SCIENCE INTERDISCIPLINARY APPLICATIONS (236) | <input type="checkbox"/> BIOLOGY (18) | |
| <input type="checkbox"/> COMPUTER SCIENCE INFORMATION SYSTEMS (233) | <input type="checkbox"/> PSYCHIATRY (17) | |
| <input type="checkbox"/> COMPUTER SCIENCE CYBERNETICS (186) | <input type="checkbox"/> HEALTH CARE SCIENCES SERVICES (17) | |
| <input type="checkbox"/> RADIOLOGY NUCLEAR MEDICINE MEDICAL IMAGING (173) | <input type="checkbox"/> MATHEMATICS APPLIED (15) | |
| <input type="checkbox"/> AUTOMATION CONTROL SYSTEMS (149) | <input type="checkbox"/> PSYCHOLOGY MULTIDISCIPLINARY (14) | |
| <input type="checkbox"/> MATHEMATICAL COMPUTATIONAL BIOLOGY (148) | <input type="checkbox"/> ELECTROCHEMISTRY (14) | |
| <input type="checkbox"/> ROBOTICS (143) | <input type="checkbox"/> CHEMISTRY ANALYTICAL (14) | |
| <input type="checkbox"/> MEDICAL INFORMATICS (141) | <input type="checkbox"/> OPERATIONS RESEARCH MANAGEMENT SCIENCE (13) | |
| <input type="checkbox"/> MULTIDISCIPLINARY SCIENCES (122) | <input type="checkbox"/> BIOPHYSICS (13) | |
| <input type="checkbox"/> TELECOMMUNICATIONS (120) | <input type="checkbox"/> SPORT SCIENCES (12) | |
| <input type="checkbox"/> IMAGING SCIENCE PHOTOGRAPHIC TECHNOLOGY (98) | <input type="checkbox"/> PSYCHOLOGY APPLIED (12) | |
| <input type="checkbox"/> PSYCHOLOGY (96) | <input type="checkbox"/> MATERIALS SCIENCE BIOMATERIALS (12) | |
| <input type="checkbox"/> PHYSIOLOGY (96) | <input type="checkbox"/> ENGINEERING MANUFACTURING (12) | |
| <input type="checkbox"/> COMPUTER SCIENCE SOFTWARE ENGINEERING (92) | <input type="checkbox"/> PSYCHOLOGY CLINICAL (11) | |
| <input type="checkbox"/> BIOCHEMICAL RESEARCH METHODS (84) | <input type="checkbox"/> MEDICINE GENERAL INTERNAL (11) | |
| <input type="checkbox"/> NEUROIMAGING (82) | <input type="checkbox"/> REMOTE SENSING (10) | |
| <input type="checkbox"/> PSYCHOLOGY EXPERIMENTAL (74) | <input type="checkbox"/> CELL BIOLOGY (9) | |
| <input type="checkbox"/> COMPUTER SCIENCE HARDWARE ARCHITECTURE (69) | <input type="checkbox"/> BIOCHEMISTRY MOLECULAR BIOLOGY (9) | |
| <input type="checkbox"/> MEDICINE RESEARCH EXPERIMENTAL (65) | <input type="checkbox"/> ETHICS (8) | |
| <input type="checkbox"/> ACOUSTICS (57) | <input type="checkbox"/> BIOTECHNOLOGY APPLIED MICROBIOLOGY (8) | |
| <input type="checkbox"/> PSYCHOLOGY BIOLOGICAL (56) | <input type="checkbox"/> MEDICAL ETHICS (7) | |
| <input type="checkbox"/> INSTRUMENTS INSTRUMENTATION (55) | <input type="checkbox"/> PERIPHERAL VASCULAR DISEASE (6) | |
| <input type="checkbox"/> ENGINEERING MULTIDISCIPLINARY (54) | <input type="checkbox"/> MECHANICS (6) | |
| <input type="checkbox"/> NANOSCIENCE NANOTECHNOLOGY (48) | <input type="checkbox"/> MATHEMATICS INTERDISCIPLINARY APPLICATIONS (6) | |
| <input type="checkbox"/> OPTICS (42) | <input type="checkbox"/> SOCIAL SCIENCES BIOMEDICAL (5) | |
| <input type="checkbox"/> SURGERY (41) | <input type="checkbox"/> PHYSICS MULTIDISCIPLINARY (5) | |
| <input type="checkbox"/> PHYSICS APPLIED (35) | | |

1. Retrieve the relevant papers in your area

- | | |
|---|--|
| <input type="checkbox"/> COMPUTER SCIENCE INFORMATION SYSTEMS (233) | <input type="checkbox"/> PSYCHIATRY (17) |
| <input type="checkbox"/> COMPUTER SCIENCE CYBERNETICS (186) | <input type="checkbox"/> HEALTH CARE SCIENCES SERVICES (17) |
| <input type="checkbox"/> RADIOLOGY NUCLEAR MEDICINE MEDICAL IMAGING (173) | <input type="checkbox"/> MATHEMATICS APPLIED (15) |
| <input type="checkbox"/> AUTOMATION CONTROL SYSTEMS (149) | <input type="checkbox"/> PSYCHOLOGY MULTIDISCIPLINARY (14) |
| <input type="checkbox"/> MATHEMATICAL COMPUTATIONAL BIOLOGY (148) | <input type="checkbox"/> ELECTROCHEMISTRY (14) |
| <input checked="" type="checkbox"/> ROBOTICS (143) | <input type="checkbox"/> CHEMISTRY ANALYTICAL (14) |
| <input checked="" type="checkbox"/> MEDICAL INFORMATICS (141) | <input type="checkbox"/> OPERATIONS RESEARCH MANAGEMENT SCIENCE (13) |



2. Zoom quickly into the high impact papers

排序依據：**被引用次數 -- 最高到最低**

結果數：284
(從 Web of Science 核心合輯)

您已檢索：主題：("brain computer interface") OR 主題：("Brain\$neural computer interfaces") OR 主題：("brain machine interface") ...更多

建立追蹤

限縮結果

在結果內檢索...

Web of Science 領域

- ENGINEERING BIOMEDICAL (148)
- ROBOTICS (143)
- MEDICAL INFORMATICS (141)
- COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (67)
- MATHEMATICAL COMPUTATIONAL BIOLOGY (56)

更多選項/值...

限縮

文件類型

- PROCEEDINGS PAPER (171)
- ARTICLE (140)
- BOOK CHAPTER (5)
- REVIEW (3)
- EDITORIAL MATERIAL (1)

更多選項/值...

限縮

研究領域

選取頁面 儲存至 ResearcherID...

分析結果

建立引用文獻報告

- 1. **Graz brain-computer interface II: Towards communication between humans and computers based on online classification of three different EEG patterns**
作者: Kalcher, J; Flotzinger, D; Neuper, C; 等.
MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING 卷: 34 期: 5 頁碼: 382-388 出版日期: SEP 1996

出版者提供的全文

檢視摘要

- 2. **Estimating the mutual information of an EEG-based brain-computer interface**
作者: Schlogl, A; Neuper, C; Pfurtscheller, G
BIOMEDIZINISCHE TECHNIK 卷: 47 期: 1-2 頁碼: 3-8 出版日期: JAN-FEB 2002

出版者提供的全文

檢視摘要

- 3. **Real-time brain-computer interfacing: a preliminary study using Bayesian learning**
作者: Roberts, SJ; Penny, WD
MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING 卷: 38 期: 1 頁碼: 56-61 出版日期: JAN 2000

出版者提供的全文

檢視摘要

- 4. **Development, set-up and first results for a one-channel near-infrared spectroscopy system**
作者: Bauernfeind, Guenther; Leeb, Robert; Wriessnegger, Selina Christin; 等.
BIOMEDIZINISCHE TECHNIK 卷: 53 期: 1 頁碼: 36-43 出版日期: 2008

出版者提供的全文

被引用次數: 74
(從 Web of Science 核心合輯)

被引用次數: 62
(從 Web of Science 核心合輯)

被引用次數: 45
(從 Web of Science 核心合輯)

被引用次數: 33
(從 Web of Science 核心合輯)

3. Trace the progress of a research with citations

Graz **brain-computer interface II**: Towards communication between humans and computers based on online classification of three different EEG patterns

作者: Kalcher, J (Kalcher, J); Flotzinger, D (Flotzinger, D); Neuper, C (Neuper, C); Golly, S (Golly, S); Pfurtscheller, G (Pfurtscheller, G)

MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING

卷: 34 期: 5 頁碼: 382-388

DOI: 10.1007/BF02520010

出版日期: SEP 1996

[檢視期刊資訊](#)

摘要

The paper describes work on the **brain-computer interface** (BCI). The BCI is designed to help patients with severe motor impairment (e.g. amyotrophic lateral sclerosis) to communicate with their environment through wilful modification of their EEG. To establish such a communication channel, two major prerequisites have to be fulfilled: features that reliably describe several distinctive brain states have to be available, and these features must be classified on-line, i.e. on a single-trial basis. The prototype Graz BCI II, which is based on the distinction of three different types of EEG pattern, is described, and results of online and offline classification performance of four subjects are reported. The online results suggest that, in the best case, a classification accuracy of about 60% is reached after only three training sessions. The offline results show how selection of specific frequency bands influences the classification performance in single-trial data.

關鍵字

作者關鍵字: **brain-computer interface**; electro-encephalogram; EEG classification; event-related desynchronisation (ERD); learning vector quantisation

KeyWords Plus: EVENT-RELATED SYNCHRONIZATION; LEARNING VECTOR QUANTIZATION; CURSOR CONTROL; MOVEMENT; AREAS

引用文獻網路

74 被引用次數

21 參考文獻

[檢視 Related Records](#)

 [檢視引用文獻圖](#)

 [建立引用文獻追蹤](#)

(資料來自 Web of Science™ 核心合輯)

所有被引用次數計數

76 於 所有資料庫

74 於 Web of Science 核心合輯

22 於 BIOSIS Citation Index

3 於 Chinese Science Citation Database

0 於 Data Citation Index

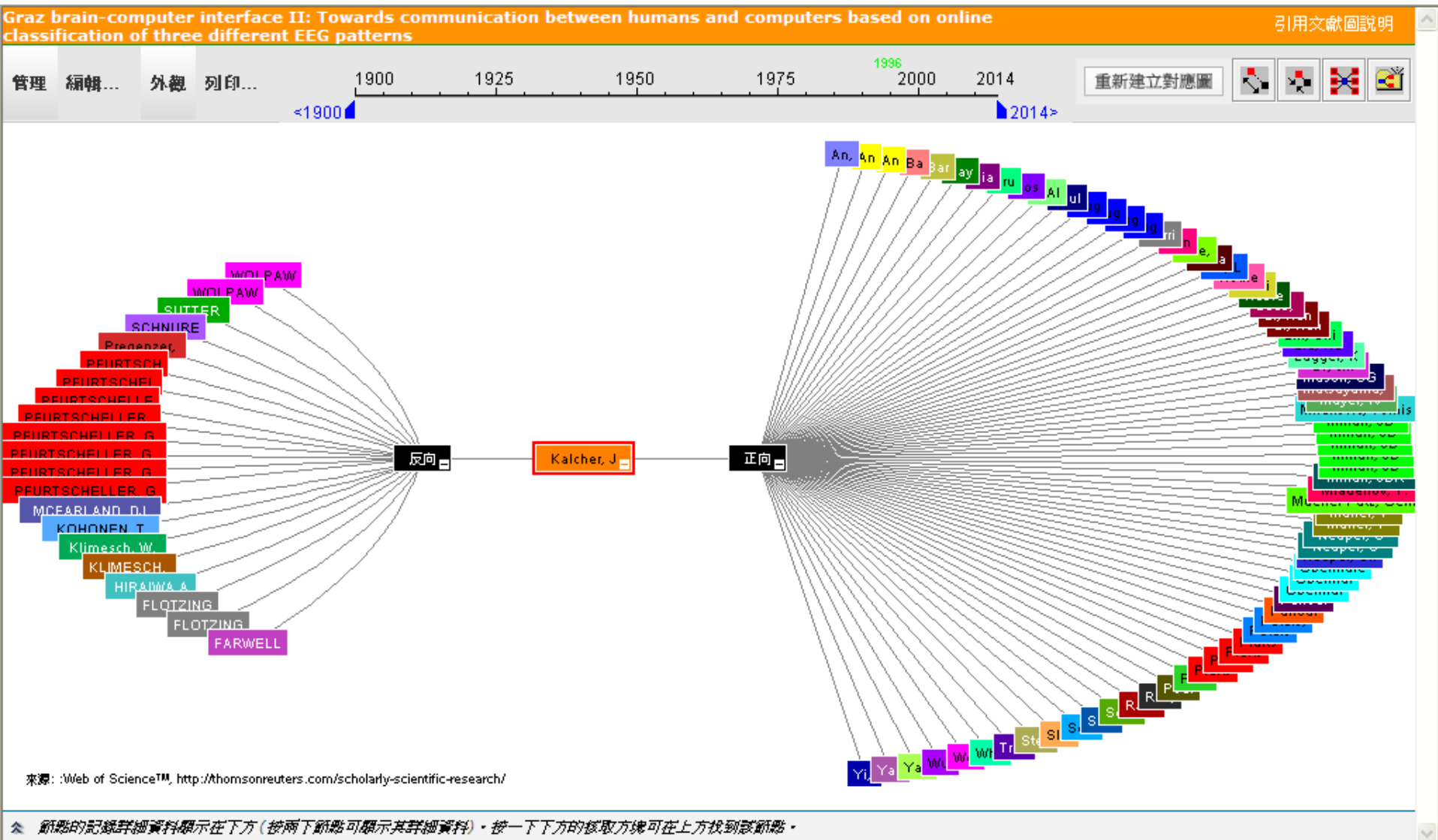
0 於 SciELO Citation Index

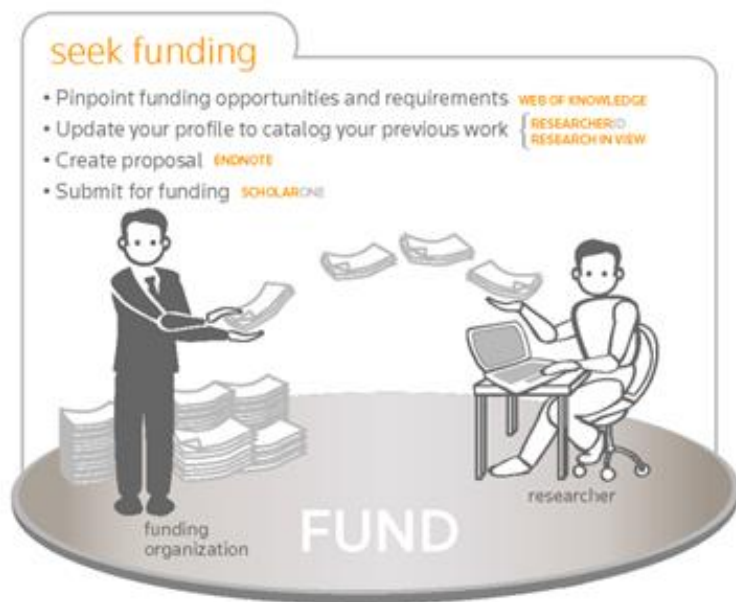
最近的引用文獻

Yi, Weibo. EEG feature comparison and classification of simple and compound limb motor imagery. JOURNAL OF NEUROENGINEERING AND REHABILITATION, OCT 12 2013.

[全部檢視](#)

Citation Map





- Research background information for a subject ?
- Analysis of development trends ?
- Choosing funding agencies ?
- Looking for collaborators?

Research background information for a subject

Countries active in this field

單位: 國家/地區	記錄數	佔 284 筆的 %
AUSTRIA	50	17.606 %
USA	37	13.028 %
PEOPLES R CHINA	35	12.324 %
GERMANY	35	12.324 %
JAPAN	20	7.042 %
ITALY	18	6.338 %
SPAIN	17	5.986 %
SOUTH KOREA	17	5.986 %
BRAZIL	11	3.873 %
SWITZERLAND	9	3.169 %

Key institutions

單位: 機構	記錄數	佔 284 筆的 %
GRAZ UNIV TECHNOL	40	14.085 %
UNIV BREMEN	6	2.113 %
GRAZ UNIV	6	2.113 %
ECOLE POLYTECH FED LAUSANNE	6	2.113 %
UNIV WURZBURG	5	1.761 %
UNIV TOKYO	5	1.761 %
UNIV ROMA LA SAPIENZA	5	1.761 %
UNIV HEIDELBERG HOSP	5	1.761 %
UNIV FREIBURG	5	1.761 %
UNIV COIMBRA	5	1.761 %

Looking for funding agencies ?

欄位: 資助機構	記錄數	佔 284 筆的 %
NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA	6	2.113 %
SHANGHAI LEADING ACADEMIC DISCIPLINE PROJECT	4	1.408 %
EU	4	1.408 %
WINGS FOR LIFE SPINAL CORD RESEARCH FOUNDATION	3	1.056 %
EUROPEAN ICT PROGRAMME PROJECT	3	1.056 %
UK EPSRC	2	0.704 %
MINISTRY OF EDUCATION SCIENCE AND TECHNOLOGY	2	0.704 %
MINISTERIO DE ECONOMIA Y COMPETITIVIDAD OF SPAIN	2	0.704 %
MEXT	2	0.704 %
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES	2	0.704 %

Potential collaborators ?

欄位: 作者	記錄數	佔 284 筆的 %
PFURTSCHELLER G	24	8.451 %
MULLER-PUTZ GR	17	5.986 %
SCHERER R	11	3.873 %
NEUPER C	11	3.873 %
MATTIA D	8	2.817 %
UBEDA A	7	2.465 %
MULLER-PUTZ G	7	2.465 %
KREILINGER A	7	2.465 %
GUGER C	7	2.465 %
AZORIN JM	7	2.465 %

Analysis of development trends

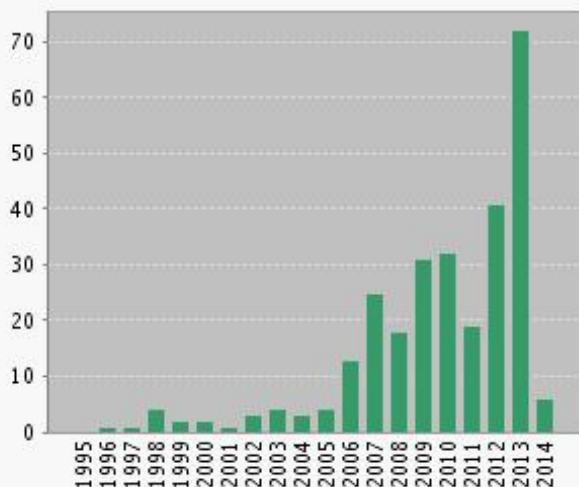
引用文獻報告: 284

(從 Web of Science 核心合輯)

您已檢索: 主題: ("brain computer interface") OR 主題: ("Brain\$neural computer interfaces") OR 主題: ("brain machine interface") ...更多

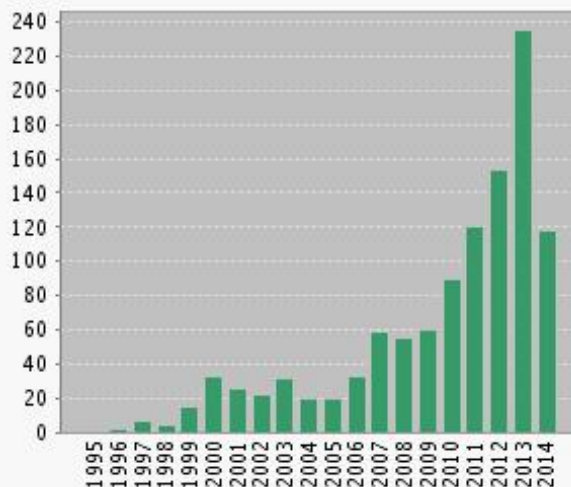
這份報告反映在 Web of Science 核心合輯 內索引之來源項目的引用。請執行「參考文獻檢索」，以包含未在 Web of Science 核心合輯 內索引之項目的引用。

每年出版項目數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

每年引用次數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

找到的結果: 284

被引用次數總和 [?]: 1107

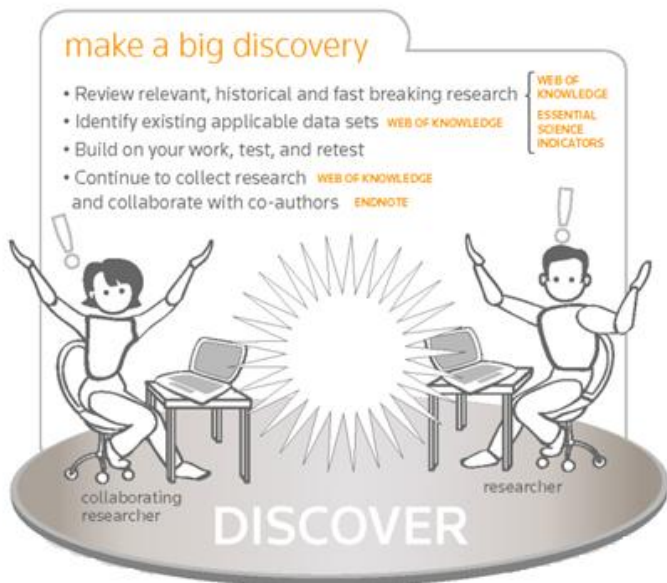
被引用次數總和 (不含自我引用) [?]: 997

引用文獻 [?]: 892

引用文獻 (不含自我引用) [?]: 824

每個項目平均引用次數 [?]: 3.90

h-index [?]: 17



- Where should I submit my publication?
- Manage references painlessly and happy writing

Where should I submit my publication?

Target at the high impact factor journals for submission

Journal Citation Reports®

[Information for New Users](#)

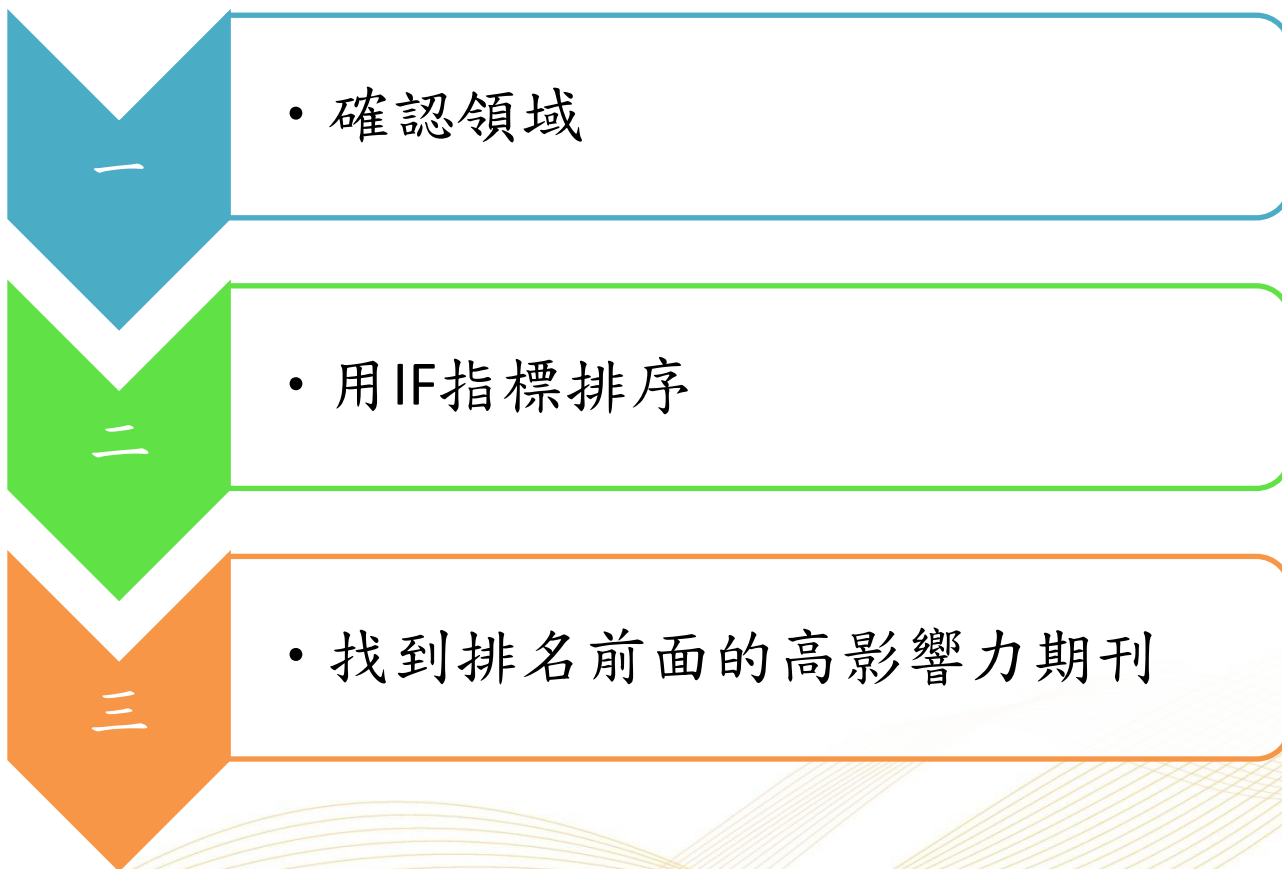
Select a JCR edition and year:	Select an option:
<input checked="" type="radio"/> JCR Science Edition <input type="text" value="2013"/>	<input checked="" type="radio"/> View a group of journals by <input type="text" value="Subject Category"/>
<input type="radio"/> JCR Social Sciences Edition <input type="text" value="2013"/>	<input type="radio"/> Search for a specific journal
	<input type="radio"/> View all journals
<input type="button" value="SUBMIT"/>	

- Higher citations rate means your article has higher chances of getting cited
- Higher reading rate means your article get read by more researchers
- More international recognition in terms of scholarly contribution

Some factors to consider before article submission ...

- Journal Impact Factor
- 5 Year Journal Impact Factor
- Immediacy Index
- Eigenfactor Metrics, etc...

- 情境一：我想知道我所屬的領域中，哪些是高影響力的期刊？



Select a JCR edition and year:	Select an option:
<input checked="" type="radio"/> JCR Science Edition <input type="text" value="2013"/>	<input checked="" type="radio"/> View a group of journals by <input type="text" value="Subject Category"/>
<input type="radio"/> JCR Social Sciences Edition <input type="text" value="2013"/>	<input type="radio"/> Search for a specific journal
	<input type="radio"/> View all journals
<input type="button" value="SUBMIT"/>	

This product is best viewed in 800x600 or higher resolution

The Notices file was last updated Thu Sep 4 10:03:31 2014

[Acceptable Use Policy](#)
Copyright © 2014 [Thomson Reuters](#).

Journals in ENGINEERING, BIOMEDICAL

ISI Web of KnowledgeSM

Journal Citation Reports[®]



2013 JCR Science Edition

Journal Summary List

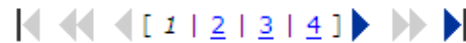
[Journal Title Changes](#)

Journals from: **subject categories ENGINEERING, BIOMEDICAL**

[VIEW CATEGORY SUMMARY LIST](#)

Sorted by:

Journals 1 - 20 (of 77)



Page 1 of 4

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	JCR Data ⁱ						Eigenfactor [®] Metrics ⁱ	
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor [®] Score	Article Influence [®] Score
<input type="checkbox"/>	1	ANNU REV BIOMED ENG	1523-9829	3486	12.450	15.000	0.737	19	7.3	0.00778	5.606
<input type="checkbox"/>	2	BIOMATERIALS	0142-9612	81229	8.312	8.911	1.425	991	6.3	0.13731	1.959
<input type="checkbox"/>	3	ACTA BIOMATER	1742-7061	14631	5.684	6.191	1.089	504	3.4	0.04612	1.367
<input type="checkbox"/>	4	EUR CELLS MATER	1473-2262	2096	4.887	5.991	0.449	49	4.5	0.00542	1.515
<input type="checkbox"/>	5	J TISSUE ENG REGEN M	1932-6254	2111	4.428	4.019	0.980	99	3.0	0.00669	0.954
<input type="checkbox"/>	6	BIOFABRICATION	1758-5082	530	4.302	4.319	0.808	52	2.7	0.00201	1.062

- 情境二：我想知道我常常閱讀的期刊或是我有意想投稿的期刊是否為熱門期刊？



Journal: BIOMATERIALS

Mark	Journal Title	ISSN	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-life	Citing Half-life
<input type="checkbox"/>	BIOMATERIALS	0142-9612	81229	8.312	8.911	1.425	991	6.3	5.8
Cited Journal Citing Journal Source Data Journal Self Cites									

CITED JOURNAL DATA

CITING JOURNAL DATA

IMPACT FACTOR TREND

RELATED JOURNALS

Journal Information ⓘ

Full Journal Title: BIOMATERIALS**ISO Abbrev. Title:** Biomaterials**JCR Abbrev. Title:** BIOMATERIALS**ISSN:** 0142-9612**Issues/Year:** 36**Language:** ENGLISH**Journal Country/Territory:** NETHERLANDS**Publisher:** ELSEVIER SCI LTD**Publisher Address:** THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND**Subject Categories:** ENGINEERING, BIOMEDICAL

SCOPE NOTE

VIEW JOURNAL SUMMARY LIST

VIEW CATEGORY DATA

MATERIALS SCIENCE, BIOMATERIALS

SCOPE NOTE

VIEW JOURNAL SUMMARY LIST

VIEW CATEGORY DATA

Eigenfactor® Metrics**Eigenfactor® Score**

0.13731

Article Influence®**Score**

1.959

Additional Links

GO TO ULRICH'S

GO TO CC CONNECT

Holdings GO

Journal Rank in Categories: JOURNAL RANKING

Journal Ranking ⓘFor **2013**, the journal **BIOMATERIALS** has an Impact Factor of **8.312**.

This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	Quartile in Category
ENGINEERING, BIOMEDICAL	77	2	Q1
MATERIALS SCIENCE, BIOMATERIALS	32	1	Q1

- 情境三：我在幾本期刊之間猶豫，不知道該投稿到哪本期刊比較好？

一

- 利用 Article Influence Score 排序

二

- 比較 Journal Self Cites 百分比

三

- 考量 Immediacy Index

四

- 考量 Impact Factor Trend

Article Influence Score

ISI Web of KnowledgeSM

Journal Citation Reports[®]

WELCOME HELP MARKED LIST

2013 JCR Science Edition

Journal Summary List

[Journal Title Changes](#)

Journals from: **subject categories ENGINEERING, BIOMEDICAL** [VIEW CATEGORY SUMMARY LIST](#)

Sorted by: **ArticleInfluence[®] Score** SORT AGAIN

Journals 1 - 20 (of 77)

MARK ALL UPDATE MARKED LIST

- Journal Title
- Total Cites
- Impact Factor
- Immediacy Index
- Current Articles
- Cited Half-Life
- 5-Year Impact Factor
- Eigenfactor[®] Score
- ArticleInfluence[®] Score**
- ([ArticleInfluence[®] Score information](#))

Navigation icons: [1 | 2 | 3 | 4]

Page 1 of 4

Information is based on your journal and sort selections.

Mark	Rank	Abbreviation (ArticleInfluence[®] Score information)	ISSN	JCR Data ⁽ⁱ⁾						Eigenfactor [®] Metrics ⁽ⁱ⁾	
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor [®] Score	Article Influence [®] Score
<input type="checkbox"/>	1	ANNU REV BIOMED ENG	1523-9829	3486	12.450	15.000	0.737	19	7.3	0.00778	5.606
<input type="checkbox"/>	2	BIOMATERIALS	0142-9612	81229	8.312	8.911	1.425	991	6.3	0.13731	1.959
<input type="checkbox"/>	3	MED IMAGE ANAL	1361-8415	3925	3.681	4.777	0.505	91	6.8	0.01017	1.634
<input type="checkbox"/>	4	IEEE T MED IMAGING	0278-0062	12890	3.799	4.575	0.544	193	9.5	0.02327	1.595
<input type="checkbox"/>	5	EUR CELLS MATER	1473-2262	2096	4.887	5.991	0.449	49	4.5	0.00542	1.515

Immediacy Index

Journals from: **subject categories ENGINEERING, BIOMEDICAL** [VIEW CATEGORY SUMMARY LIST](#)

Sorted by: **Immediacy Index** [SORT AGAIN](#)

Journals 1 - 20 (of 77)

Navigation icons: back, forward, page numbers [1 | 2 | 3 | 4]

Page 1 of 4

[MARK ALL](#) [UPDATE MARKED LIST](#)

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	JCR Data ⁱ						Eigenfactor [®] Metrics ⁱ	
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor [®] Score	Article Influence [®] Score
<input type="checkbox"/>	1	BIOMATERIALS	0142-9612	81229	8.312	8.911	1.425	991	6.3	0.13731	1.959
<input type="checkbox"/>	2	ACTA BIOMATER	1742-7061	14631	5.684	6.191	1.089	504	3.4	0.04612	1.367
<input type="checkbox"/>	3	J TISSUE ENG REGEN M	1932-6254	2111	4.428	4.019	0.980	99	3.0	0.00669	0.954
<input type="checkbox"/>	4	BIOFABRICATION	1758-5082	530	4.302	4.319	0.808	52	2.7	0.00201	1.062
<input type="checkbox"/>	5	BIOMED MATER	1748-6041	1716	2.922	2.898	0.803	71	4.3	0.00490	0.647

Journal Immediacy Index ⁱ

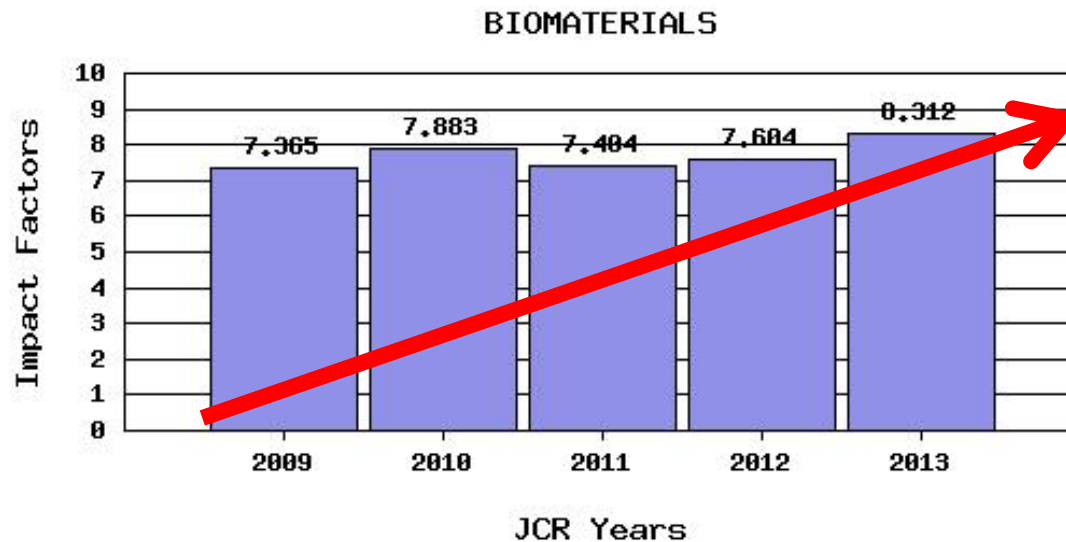
Cites in 2013 to items published in 2013 = 1412

Number of items published in 2013 = 991

Calculation: $\frac{\text{Cites to current items}}{\text{Number of current items}} = \frac{1412}{991} = 1.425$

Impact Factor Trend Graph: BIOMATERIALS

Click on the "Return to Journal" button to view the full journal information.



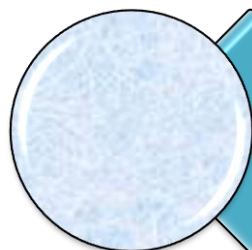
Journal Self Cites ⁱ

The tables show the contribution of the journal's self cites to its impact factor. This information is also represented in the [cited journal graph](#).

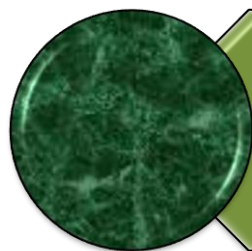
Total Cites	81229
Cites to Years Used in Impact Factor Calculation	15835
Impact Factor	8.312

Self Cites	4507 (5% of 81229)
Self Cites to Years Used in Impact Factor Calculation	1660 (10% of 15835)
Impact Factor without Self Cites	7.441

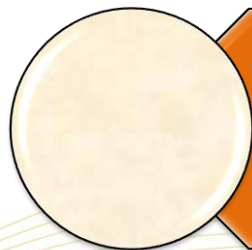
重點整理



不是所有的期刊都會被收進JCR



請在同一個領域下比較各項指標



善用各項指標交叉比對以減少風險

Manage references painlessly and happy writing

Use EndNote Online

ENDNOTE®

My References

Collect

Organize

Format

Options

- 1) Add References to your EndNote Online Library
- 2) Organize References in your EndNote Online Library
- 3) Insert Citations and References in your Paper
- 4) Change the Reference Style

(1) Add References to your *EndNote Online* Library

選取頁面

1 **2**

儲存至 EndNote Online 

新增至勾選的清單

 分析結果

 建立引用文獻報告

1. **EN** Graz **brain-computer interface** II: Towards communication between humans and computers based on online classification of three different EEG patterns
作者: Kalcher, J; Flotzinger, D; Neuper, C; 等.
MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING 卷: 34 期: 5 頁碼: 382-388 出版日期: SEP 1996
被引用次數: 74
(從 Web of Science 核心合輯)
[出版者提供的全文](#)
[檢視摘要](#)

2. **EN** Estimating the mutual information of an EEG-based **brain-computer interface**
作者: Schlogl, A; Neuper, C; Pfurtscheller, G
BIOMEDIZINISCHE TECHNIK 卷: 47 期: 1-2 頁碼: 3-8 出版日期: JAN-FEB 2002
被引用次數: 62
(從 Web of Science 核心合輯)
[出版者提供的全文](#)
[檢視摘要](#)

3. **EN** Real-time brain-computer interfacing: a preliminary study using Bayesian learning
作者: Roberts, SJ; Penny, WD
MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING 卷: 38 期: 1 頁碼: 56-61 出版日期: JAN 2000
被引用次數: 45
(從 Web of Science 核心合輯)

(2) Organize References in your *EndNote Online* Library

ENDNOTE®

My References

Collect

Organize

Format

Options

Connect^{Beta}

Show Getting Started Guide

Quick Search

Search for

in All My References

Search

All My References

Show 50 per page

4

Page 1 of 3 Go

We've added storage to your EndNote®

LEARN MORE >

Close

My References

All My References (142)

[Unfiled] (47)

Quick List (0)

Trash (1) Empty

▼ My Groups

0818 (3)

123 (4)

3D print* (7)

BCIs (5)

breast cancer (4)

chapter1 (4)

chapter2 (5)

copper (4)

h1n1 (4)

h7n9 (3)

h7n9 (6)

lung cancer (2)

5

3

All Page

Author

Bauernfeind, G.

Kalcher, J.

Kirkup, L.

Add to group...

Add to group...

- 0818

- 123

- 3D print*

- BCIs

- breast cancer

- chapter1

- chapter2

- copper

- h1n1

- h7n9

- h7n9

- lung cancer

- nature

- reishi*

- reishi

- rfid

- 第一章

- 第二章

New group

ResearcherID

- My Publications

- Publication List 1

- Publication List 2

Copy to Quick List

Delete

Sort by: Last Updated -- newest to oldest

oment, set-up and first results for a one-channel near-infrared spectroscopy

medizinische Technik

o Library: 09 Sep 2014 Last Updated: 09 Sep 2014

Web of Science™ Source Record, Related Records, Times Cited: 33

SFX Demo OpenURL Link

Full Text

rain-computer interface II: Towards communication between humans and

ters based on online classification of three different EEG patterns

al & Biological Engineering & Computing

o Library: 09 Sep 2014 Last Updated: 09 Sep 2014

Web of Science™ Source Record, Related Records, Times Cited: 74

SFX Demo OpenURL Link

Full Text

ased system for rapid on-off switching without prior learning

al & Biological Engineering & Computing

o Library: 09 Sep 2014 Last Updated: 09 Sep 2014

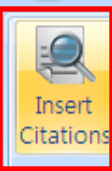
View in Web of Science™ Source Record, Related Records, Times Cited: 33

SFX Demo OpenURL Link

Full Text

(3) Insert Citations and References in your Paper

7



文件1 - Microsoft Word

EndNote

EndNote Find & Insert My References

8

brain Find

Author	Year	Title
Bauernfeind	2008	Development, set-up and first results for a one-channel
Esposito	2014	Brainstem nucleus MdV mediates skilled forelimb motor
Kalcher	1996	Graz brain-computer interface II: Towards communication
Kirkup	1997	EEG-based system for rapid on-off switching without p
Roberts	2000	Real-time brain-computer interfacing: a preliminary stu
Schlogl	2002	Estimating the mutual information of an EEG-based bra

Insert Cancel Help

Library: 6 items in list

The paper describes work on the brain-computer interface to help patients with severe motor impairment to communicate with their environment through wilful modification of their EEG. (Kalcher, Flotzinger, Neuper, Golly, & Pfurtscheller, 1996; Roberts & Penny, 2000)

6

Reference Lists

- ➔ Kalcher, J., Flotzinger, D., Neuper, C., Golly, S., & Pfurtscheller, G. (1996). Graz brain-computer interface II: Towards communication between humans and computers based on online classification of three different EEG patterns. *Medical & Biological Engineering & Computing*, 34(5), 382-388. doi: 10.1007/bf02520010
- ➔ Roberts, S. J., & Penny, W. D. (2000). Real-time brain-computer interfacing: a preliminary study using Bayesian learning. *Medical & Biological Engineering & Computing*, 38(1), 56-61. doi: 10.1007/bf02344689

(4) Change the Reference Style

The screenshot shows the Microsoft Word interface with the EndNote ribbon active. A red circle with the number '9' is placed over the 'Style: Biotechnology J' dropdown menu. The document text reads: 'The paper describes work on the brain-computer interface (BCI). The BCI is designed to help patients with severe motor impairment to communicate with their environment through wilful modification of their EEG. [1, 2]'. The citation '[1, 2]' is circled in red. Below the text, the 'Reference Lists' section is visible, containing two entries:

- [1] Kalcher, J., Flotzinger, D., Neuper, C., Golly, S., Pfurtscheller, G., Graz brain-computer interface II: Towards communication between humans and computers based on online classification of three different EEG patterns. *Medical & Biological Engineering & Computing* 1996, 34, 382-388.
- [2] Roberts, S. J., Penny, W. D., Real-time brain-computer interfacing: a preliminary study using Bayesian learning. *Medical & Biological Engineering & Computing* 2000, 38, 56-61.

Red arrows point from the left margin to each reference entry.

重點整理



請先在WOS平台申請帳密，
才能使用EndNote Online



若單位未訂購單機版，請先
下載並安裝Cite While You
Write程式



若有訂購單機版，可在Word
工具列切換為EndNote
Online

Cite While You Write™

Use the EndNote plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. This plug-in also allows you to save online references to your library in Internet Explorer for Windows.

U.S. Patent 8,082,241

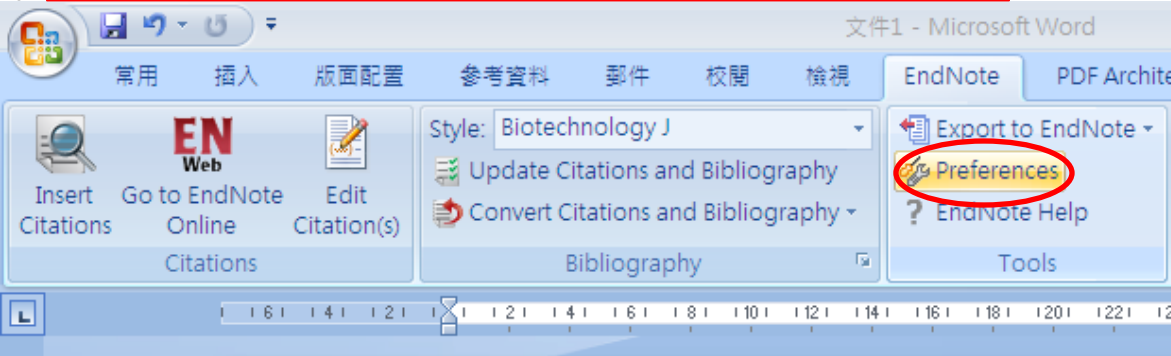
See [Installation Instructions](#) and [System Requirements](#).

- [Download Windows with Internet Explorer plug-in](#)
- [Download Windows MSI for mass program installation](#)
- [Download Macintosh](#)

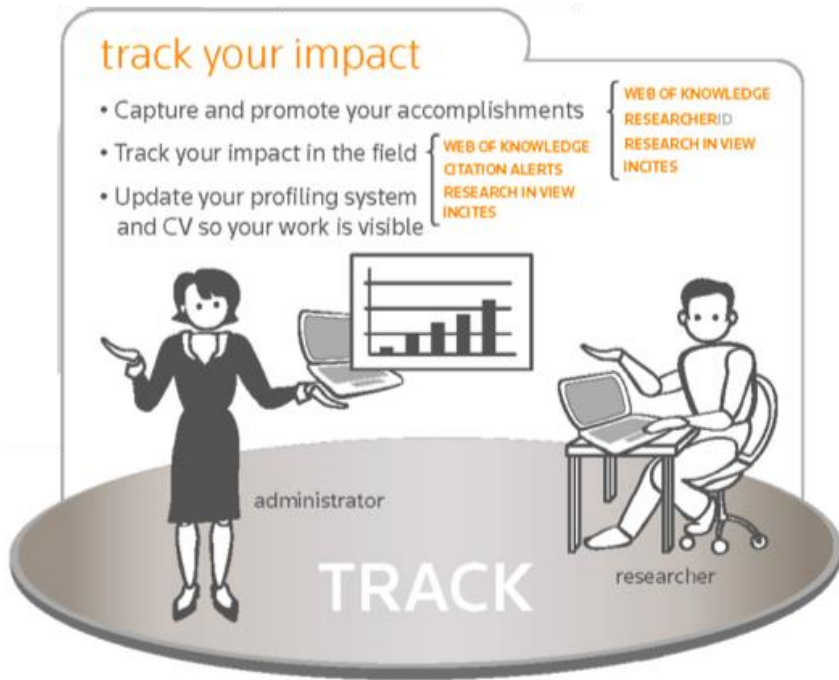
Bookmarks bar (also known as "Favorites Bar" or "Bookmarks Favorites" or "Bookmark This Link.")
the Bookmarks bar. The Capture Reference window will open.

Firefox Extension

Use the EndNote toolbar in Firefox to save online references directly to your library.



The paper describes work on the brain-computer interface to help patients with severe motor impairment to communicate in their environment through wilful modification of their EEG.[1, 2]



- How many times your papers have been cited?
- Who cited your articles?
- How to promote your publications with a live CV ?

How to promote your publications with a live CV ?

Web of Science™

InCites®

Journal Citation Reports®

Essential Science Indicators™

EndNote®

YY ▾

說明

繁體中文 ▾

WEB OF SCIENCE™



THOMSON REUTERS™

檢索

Web of Science™ 核心合輯 ▾

我的工具 ▾

檢索歷史

勾選的清單 3

基本檢索 ▾

範例： A-1397-2010 OR 0000-0001-5297-9108

作者識別碼

ResearcherID

+ 新增其他欄位 | 清除所有欄位

已儲存的檢索與追蹤

我的工具! 檢視簡短教學課程。

EndNote®

按一下這裡以取得改善檢索的秘訣。

With *ResearcherID*, you can:

- Solve author names misidentification
- Promote your research publications
- Build collaboration opportunities and be identified

Abrams, Natalie D [Return to Search Page](#)

[R](#) [Get A Badge](#) [ResearcherID](#) [Labs](#)

ResearcherID: F-4845-2011

[My Institutions \(more details\)](#)

Other Names: Fedorova

Primary Institution: FNLCR

E-mail: ndf888@gmail.com

Sub-org/Dept: Bioinformatics Core

URL: <http://www.researcherid.com/rid/F-4845-2011>

Role: Researcher (Non-Academic)

Subject: Genetics & Heredity; Oncology

Keywords: bioinformatics; computational biology; genomics;

My Publications

My Publications (40)

[View Publications](#)

[Citation Metrics](#)

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

My Publications: View

This list contains papers that I have authored.

40 publication(s)

◀◀ Page 1 of 4 [Go](#) ▶▶

Sort by: [Times Cited](#) Results per page: 10

- Title: [The COG database: an updated version includes eukaryotes](#) added 27-Sep-11
Author(s): Tatusov, R. L.; Fedorova, N. D.; Jackson, J. D.; et al.
Source: BMC Bioinformatics Volume: 4 Published: 2003
Times Cited: 1339
DOI: [10.1186/1471-2105-4-41](https://doi.org/10.1186/1471-2105-4-41)
- Title: [The COG database: new developments in phylogenetic classification of proteins from complete genomes](#) added 27-Sep-11
Author(s): Tatusov, R. L.; Natale, D. A.; Garkavtsev, I. V.; et al.
Source: Nucleic Acids Research Volume: 29 Issue: 1 Pages: 22-28 Published: 2001
Times Cited: 892
DOI: [10.1093/nar/29.1.22](https://doi.org/10.1093/nar/29.1.22)
- Title: [CDD: a curated Entrez database of conserved domain alignments](#) added 27-Sep-11
Author(s): Marchler-Bauer, A.; Anderson, J. B.; DeWeese-Scott, C.; et al.
Source: Nucleic Acids Research Volume: 31 Issue: 1 Pages: 383-387 Published: 2003
Times Cited: 573
DOI: [10.1093/nar/gkg087](https://doi.org/10.1093/nar/gkg087)
- Title: [Genomic sequence of the pathogenic and allergenic filamentous fungus Aspergillus fumigatus](#) added 17-Oct-11
Author(s): Nierman, WC; Pain, A; Anderson, MJ; et al.
Source: Nature Volume: 438 Issue: 7071 Pages: 1151-1156 Published: DEC 22 2005
Times Cited: 520
DOI: [10.1038/nature04332](https://doi.org/10.1038/nature04332)

Create an accurate Citation Metrics

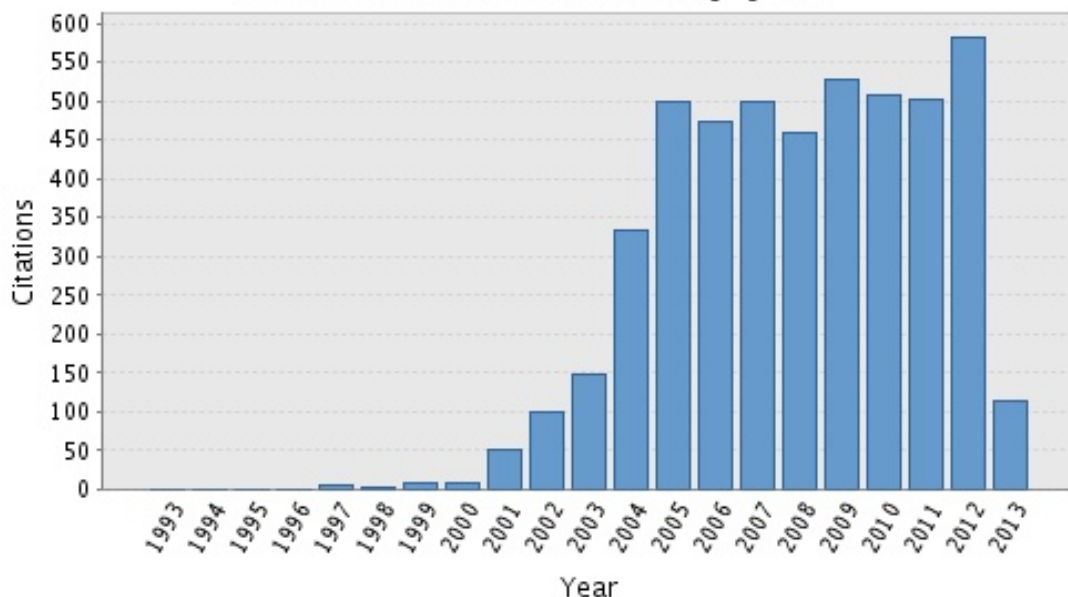
Understand your performance progress!

My Publications: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.

Note: Only articles from Web of Science with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year



Total Articles in Publication List: 40

Articles With Citation Data: 35

Sum of the Times Cited: 4826

Average Citations per Article: 137.89

h-index: 18

Last Updated: 04/20/2013 14:06
GMT

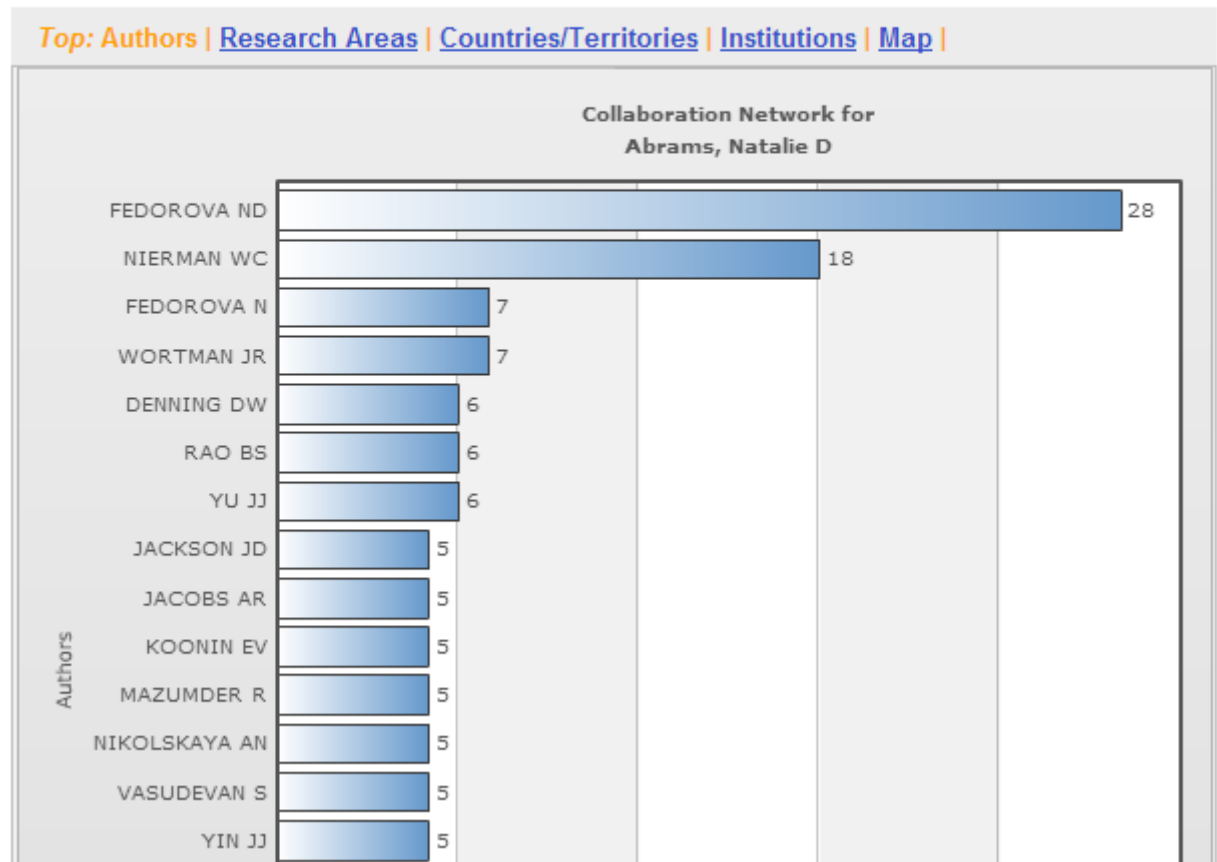
Collaboration Network

Understand and appreciate:

- Who are key collaborators?
- Major focus of study or research strength
- Network distributions
- Top collaboration institutes

Collaboration Network

The graph below displays (up to) this researcher's top 20 co-authors. Data is presented in descending frequency order.

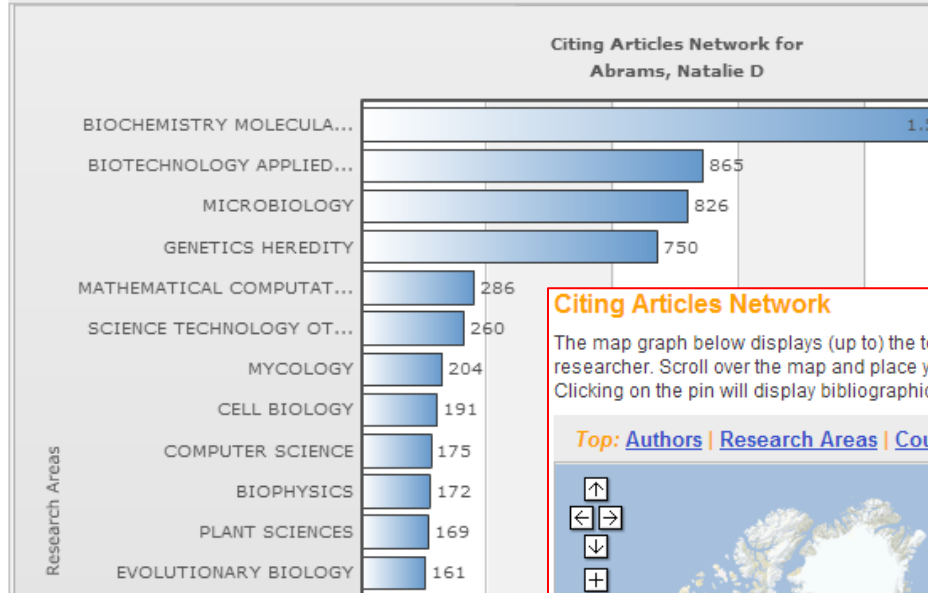


Citing Articles Network

Citing Articles Network

The graph below displays (up to) the top 20 research areas for publications that have cited this researcher. Data is presented in descending frequency order.

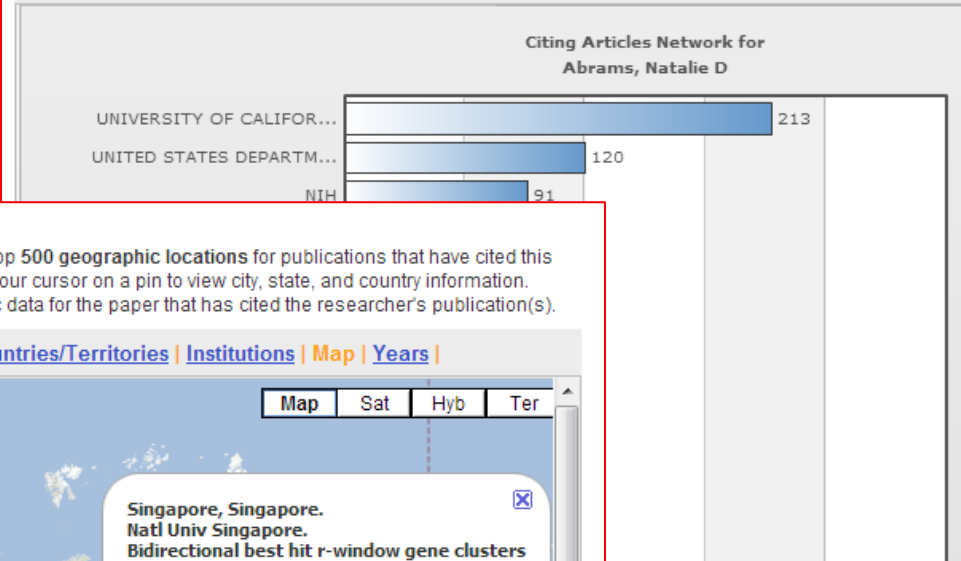
Top: [Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |



Citing Articles Network

The graph below displays (up to) the top 20 institutions for publications that have cited this researcher. Data is presented in descending frequency order.

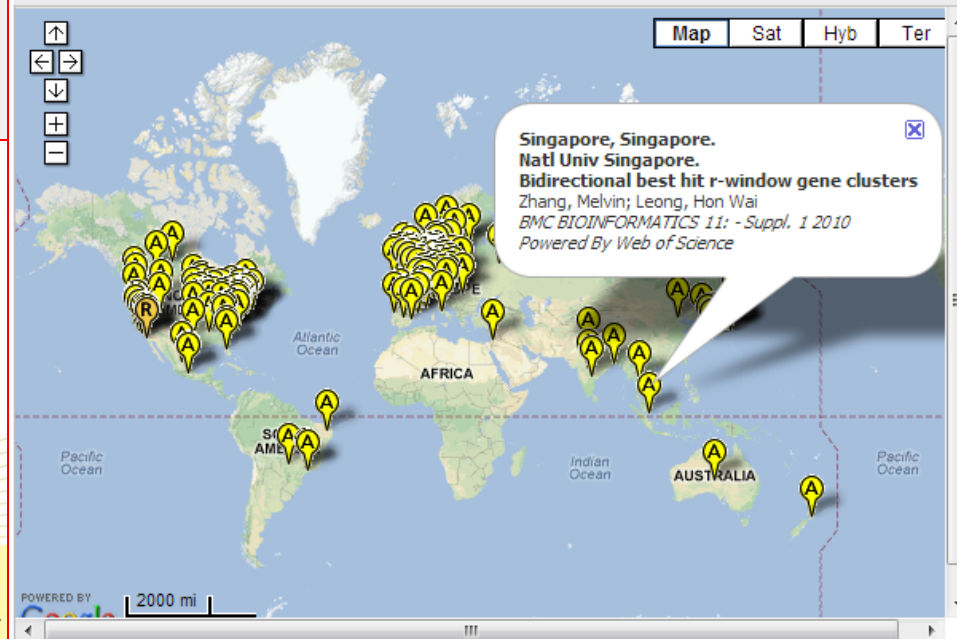
Top: [Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |

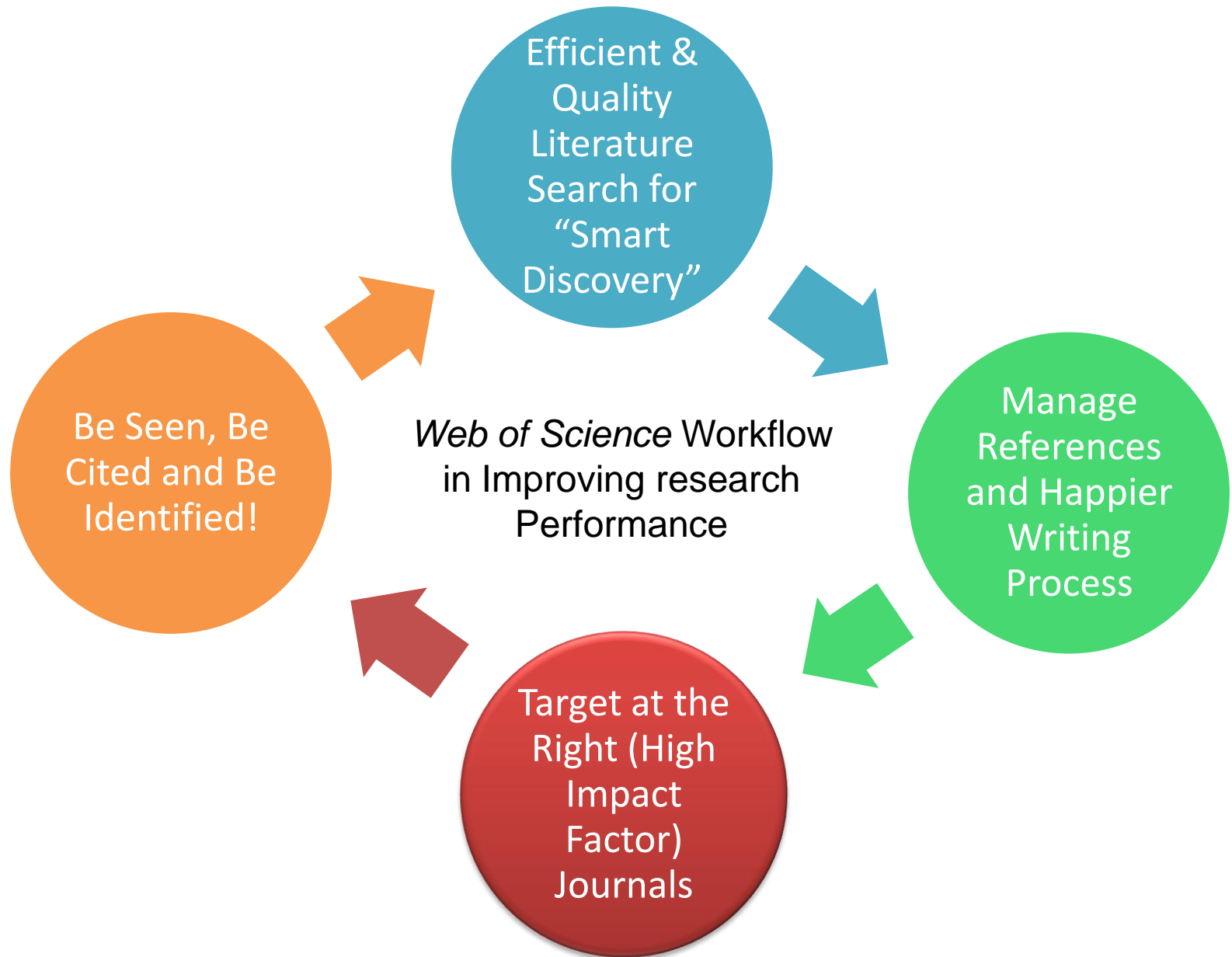


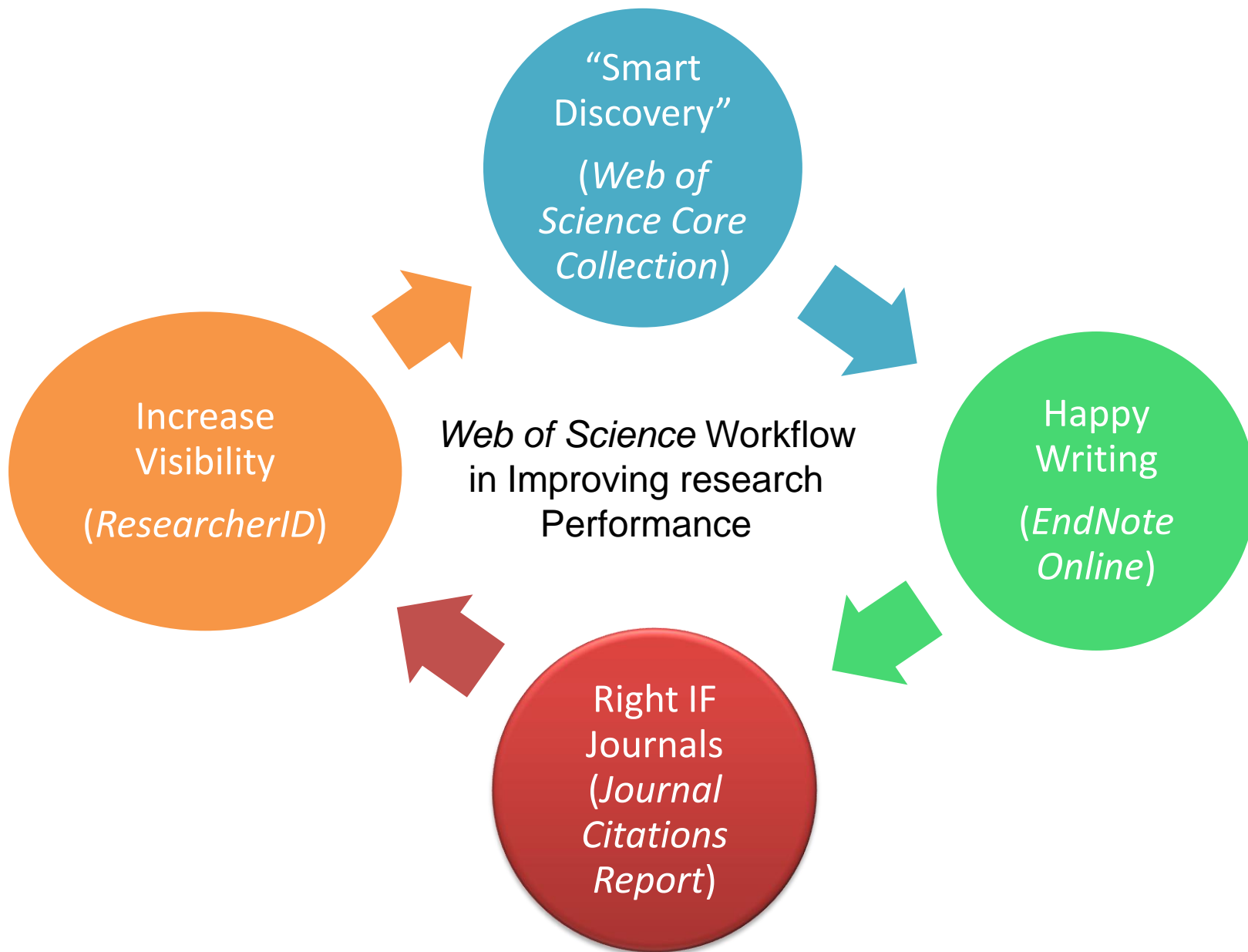
Citing Articles Network

The map graph below displays (up to) the top 500 geographic locations for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).

Top: [Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |







[Part 2]

For館員_推廣WOS&JCR的方法

For研究人員_追蹤發表作品

For單位系所_評鑑產出質量

作者查詢三步驟

輸入作者名稱

選取研究範疇

選取機構

1

姓氏 (必要)

名字縮寫 (最多 4 個字母)

Hawking

SW

僅限完全相符 ⓘ

+ 新增作者名稱另類寫法 | 清除所有欄位

選取研究範疇

完成檢索

輸入作者名稱

選取研究範疇

選取機構

目前選擇: Hawking SW* (157)

2

◀ 上一步

選取機構

完成檢索

選擇與作者相關的研究範疇 (選用)

研究範疇	記錄數
<input type="checkbox"/> 所有研究範疇	157
<input type="checkbox"/> ARTS HUMANITIES	1
<input checked="" type="checkbox"/> PHYSICAL SCIENCES	137
<input checked="" type="checkbox"/> ASTRONOMY ASTROPHYSICS(63)	
<input checked="" type="checkbox"/> PHYSICS(129)	
<input type="checkbox"/> TECHNOLOGY	3

目前選擇: Hawking SW* (157), in PHYSICAL SCIENCES OR Multidisciplinary Sciences (156)

3

◀ 上一步

完成檢索

選擇作者之機構 (可不選)

 包含沒有機構資訊的記錄

移至:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0-9

機構名稱縮寫

記錄數

<input type="checkbox"/>	ATOMIC ENERGY ALTERNATIVE ENERGIES COMMISSION CEA	2
<input type="checkbox"/>	CALIFORNIA INSTITUTE OF TECHNOLOGY	11
<input type="checkbox"/>	CALTECH KELLOGG RADIAT LAB	1
<input type="checkbox"/>	CEA	2
<input type="checkbox"/>	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	4
<input type="checkbox"/>	DEPT APPL MATH THEORET PHYS	1
<input type="checkbox"/>	EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH CERN	1
<input type="checkbox"/>	INSTITUTE FOR ADVANCED STUDY USA	1
<input type="checkbox"/>	INT SOLVAY INST	2
<input type="checkbox"/>	KU LEUVEN	2
<input type="checkbox"/>	UNIVERSITY OF CALIFORNIA SANTA BARBARA	10
<input checked="" type="checkbox"/>	UNIVERSITY OF CALIFORNIA SYSTEM	11
<input checked="" type="checkbox"/>	UNIVERSITY OF CAMBRIDGE	125
<input type="checkbox"/>	UNIVERSITY OF CHICAGO	1
<input type="checkbox"/>	UNIVERSITY OF GENEVA	1
<input type="checkbox"/>	UNIVERSITY OF LONDON	1
<input checked="" type="checkbox"/>	UNIVERSITY OF OXFORD	1
<input type="checkbox"/>	UNIVERSITY OF PARIS DIDEROT PARIS VII	4
<input type="checkbox"/>	YALE UNIVERSITY	1

記錄總數

127

[回到頁首](#)

◀ 上一步

完成檢索

作者作品之被引狀況

作者檢索結果: 125 記錄 13 記錄集

您已檢索: AU=(Hawking SW*) AND OG=(UNIVERSITY OF CAMBRIDGE) AND (SH=(PHYSICAL SCIENCES) OR WC=(Multidisciplinary Sciences)) ...更多

建立追蹤

限縮結果

在結果內檢索...



Web of Science 領域

- PHYSICS PARTICLES FIELDS (68)
- ASTRONOMY ASTROPHYSICS (54)
- PHYSICS MULTIDISCIPLINARY (35)
- PHYSICS MATHEMATICAL (15)
- MULTIDISCIPLINARY SCIENCES (8)

更多選項/值...

限縮

文件類型

- ARTICLE (114)
- PROCEEDINGS PAPER (10)
- REVIEW (4)
- REPRINT (1)
- LETTER (1)

更多選項/值...

排序依據: 被引用次數 -- 最高到最低

◀ 第 1 頁, 共 13 頁 ▶

選取頁面



儲存至 EndNote Online

新增至勾選的清單

≡ 分析結果

▨ 建立引用文獻報告

- 1. **PARTICLE CREATION BY BLACK-HOLES**
作者: HAWKING, SW
COMMUNICATIONS IN MATHEMATICAL PHYSICS 卷: 43
期: 3 頁碼: 199-220 出版日期: 1975

出版者提供的全文

- 2. **BLACK-HOLE EXPLOSIONS**
作者: HAWKING, SW
NATURE 卷: 248 期: 5443 頁碼: 30-31 出版日期: 1974

出版者提供的全文

- 3. **WAVEFUNCTION OF THE UNIVERSE**
作者: HARTLE, JB; HAWKING, SW
PHYSICAL REVIEW D 卷: 28 期: 12 頁碼: 2960-2975 出
版日期: 1983

出版者提供的全文

被引用次數: 4,729
(從 Web of Science 核心合
集)

被引用次數: 1,954
(從 Web of Science 核心合
集)

被引用次數: 1,662
(從 Web of Science 核心合
集)

將作品上傳至ResearcherID

建立追蹤

限縮結果

排序依據： 出版日期 -- 最新到最舊

第 1 頁，共 13 頁

在結果內檢索...



選取頁面



儲存至 ResearcherID...

新增至勾選的清單

Web of Science 領域

- PHYSICS PARTICLES FIELD
- ASTRONOMY ASTROPHYSICS
- PHYSICS MULTIDISCIPLINARY
- PHYSICS MATHEMATICAL
- MULTIDISCIPLINARY SCIENCES

更多選項/值...

文件類型

- ARTICLE (114)
- PROCEEDINGS PAPER (10)
- REVIEW (4)
- REPRINT (1)

傳送至 ResearcherID

記錄數：
 頁面上的所有記錄
 記錄 1 到 125

記錄內容：
完整記錄和被引用參考文獻

傳送

取消

2. **Vector fields in holographic cosmology**

作者: Hartle, James B.; Hawking, S. W.; Hertog, Thomas
JOURNAL OF HIGH ENERGY PHYSICS 期: 11 文獻號碼:
201 出版日期: NOV 27 2013

SFX Demo OpenURL Link

出版者提供的全文

檢視摘要

分析結果

建立引用文獻報告

被引用次數: 1
(從 Web of Science 核心合
輯)

被引用次數: 1
(從 Web of Science 核心合
輯)

得知作者整體論文發表的質與量

回到檢索

我的工具 ▾

檢索歷史

勾選的清單

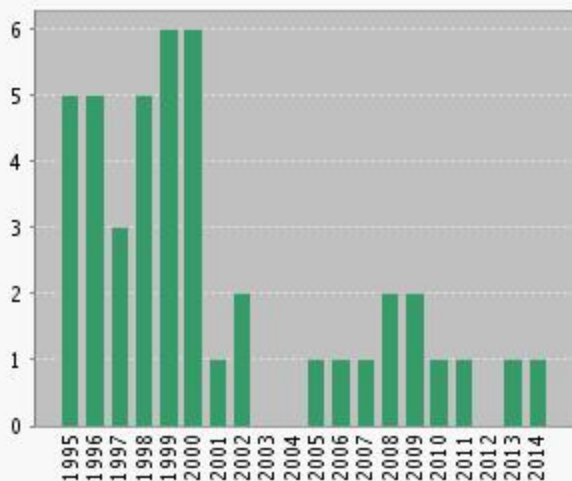
引用文獻報告: 125

(從 Web of Science 核心合輯)

您已檢索： AU=(Hawking SW*) AND OG=(UNIVERSITY OF CAMBRIDGE) AND (SH=(PHYSICAL SCIENCES) OR WC=(Multidisciplinary Sciences)) ...[更多](#)

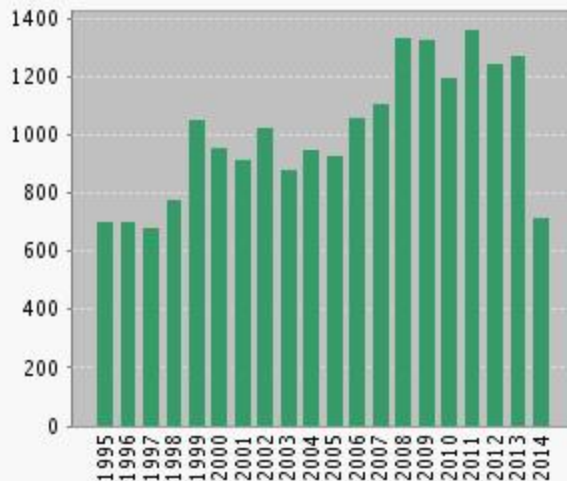
這份報告反映在 Web of Science 核心合輯 內索引之來源項目的引用。請執行「參考文獻檢索」，以包含未在 Web of Science 核心合輯 內索引之項目的引用。

每年出版項目數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

每年引用次數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

找到的結果: 125

被引用次數總和 [?]: 27826

被引用次數總和 (不含自我引用) [?]: 27487

引用文獻 [?]: 17020

引用文獻 (不含自我引用) [?]: 16922

每個項目平均引用次數 [?]: 222.61

h-index [?]: 65

作者作品之歷年被引狀況

排序依據： ▾

使用核取方塊從這份「引用文獻報告」移除個別項目

或限制項目的出版時間介於 ▾ 和 ▾

- 1. **PARTICLE CREATION BY BLACK-HOLES**
作者: HAWKING, SW
COMMUNICATIONS IN MATHEMATICAL PHYSICS 卷: 43 期: 3 頁碼: 199-220
出版日期: 1975
- 2. **BLACK-HOLE EXPLOSIONS**
作者: HAWKING, SW
NATURE 卷: 248 期: 5443 頁碼: 30-31 出版日期: 1974
- 3. **WAVEFUNCTION OF THE UNIVERSE**
作者: HARTLE, JB; HAWKING, SW
PHYSICAL REVIEW D 卷: 28 期: 12 頁碼: 2960-2975 出版日期: 1983
- 4. **ACTION INTEGRALS AND PARTITION-FUNCTIONS IN QUANTUM GRAVITY**
作者: GIBBONS, GW; HAWKING, SW
PHYSICAL REVIEW D 卷: 15 期: 10 頁碼: 2752-2756 出版日期: 1977
- 5. **COSMOLOGICAL EVENT HORIZONS, THERMODYNAMICS, AND PARTICLE CREATION**
作者: GIBBONS, GW; HAWKING, SW
PHYSICAL REVIEW D 卷: 15 期: 10 頁碼: 2738-2751 出版日期: 1977

2010 ◀	2011	2012	2013	2014 ▶	總計	每年平均 引用次數
1201	1360	1245	1273	715	27826	662.52
261	267	271	285	148	4729	118.22
119	116	104	129	82	1954	47.66
47	51	63	60	30	1662	51.94
80	86	88	75	43	1575	41.45
69	82	80	70	42	1405	36.97

重點整理

利用「作者檢索」查自己的作品是否被收錄與被引狀況

查詢：姓在前(完整姓氏)，名在後(取名字的首字母)

共三步驟：姓名→領域→機構
(自己再篩選一次較保險)

[Part 3]

For館員_推廣WOS&JCR的方法

For研究人員_追蹤發表作品

For單位系所_評鑑產出質量

以清大物理系為例

WEB OF SCIENCE™



THOMSON REUTERS™

檢索

Web of Science™ 核心合輯

我的工具

檢索歷史

勾選的清單

歡迎使用全新的 Web of Science! [檢視簡短教學課程](#)

基本檢索

Natl Tsing Hua Univ dept phys

地址

檢索

[按一下這裡](#)以取得改善檢索的秘訣。

[檢視縮寫清單](#)

[+ 新增其他欄位](#) | [清除所有欄位](#)

時間範圍

所有年份

從 2009 到 2014

[▶ 更多設定](#)

結果數：3,304

(從 Web of Science 核心合輯)

您已檢索：地址：(Natl Tsing Hua Univ Dept Phys) ...[更多](#)

建立追蹤

限縮結果

在結果內檢索...



Web of Science 領域 ▾

- PHYSICS APPLIED (770)
- PHYSICS MULTIDISCIPLINARY (637)
- PHYSICS CONDENSED MATTER (563)
- ASTRONOMY ASTROPHYSICS (453)
- PHYSICS PARTICLES FIELDS (393)

[更多選項/值...](#)

限縮

文件類型 ▾

- ARTICLE (3,058)
- PROCEEDINGS PAPER (419)
- NOTE (60)
- REVIEW (32)
- LETTER (24)

[更多選項/值...](#)

限縮

排序依據： **被引用次數 -- 最高到最低** ▾

◀ 第 1 頁，共 331 頁 ▶

選取頁面



儲存至 EndNote Online ▾

新增至勾選的清單

分析結果

建立引用文獻報告

- 1. **Precision electroweak measurements on the Z resonance**
 作者：Schael, S; Barate, R; Bruneliere, R; 等.
 團體作者：ALEPH Collaborat; DELPHI Collaborat; L3 Collaborat; 等.
 PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 卷: 427 期: 5-6 頁碼: 257-454 出版日期: MAY 2006

出版者提供的全文

檢視摘要

被引用次數: 365
(從 Web of Science 核心合輯)

- 2. **Theory of diluted magnetic semiconductor ferromagnetism**
 作者：Konig, J; Lin, HH; MacDonald, AH
 PHYSICAL REVIEW LETTERS 卷: 84 期: 24 頁碼: 5628-5631 出版日期: JUN 12 2000

出版者提供的全文

檢視摘要

被引用次數: 250
(從 Web of Science 核心合輯)

- 3. **The size of the proton**
 作者：Pohl, Randolph; Antognini, Aldo; Nez, Francois; 等.
 NATURE 卷: 466 期: 7303 頁碼: 213-216 出版日期: JUL 8 2010

出版者提供的全文

檢視摘要

被引用次數: 245
(從 Web of Science 核心合輯)

H-index : 66

回到檢索

我的工具 ▾

檢索歷史

勾選的清單

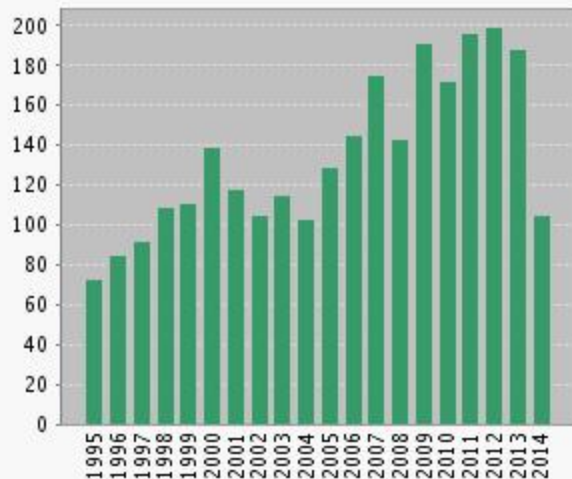
引用文獻報告: 3304

(從 Web of Science 核心合輯)

您已檢索: 地址: (Nat'l Tsing Hua Univ Dept Phys) ...更多

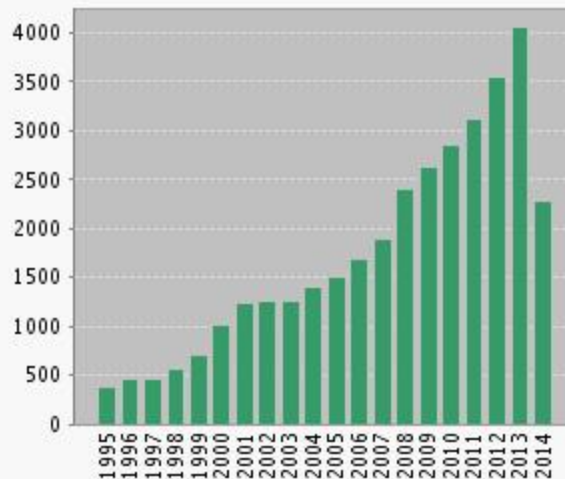
這份報告反映在 Web of Science 核心合輯 內索引之來源項目的引用。請執行「參考文獻檢索」，以包含未在 Web of Science 核心合輯 內索引之項目的引用。

每年出版項目數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

每年引用次數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

找到的結果: 3304

被引用次數總和 [?]: 36672

被引用次數總和 (不含自我引用) [?]: 31018

引用文獻 [?]: 26014

引用文獻 (不含自我引用) [?]: 24007

每個項目平均引用次數 [?]: 11.10

h-index [?]: 66

以台大物理系為例

WEB OF SCIENCE™



THOMSON REUTERS™

檢索

Web of Science™ 核心合輯

我的工具

檢索歷史

勾選的清單

歡迎使用全新的 Web of Science! [檢視簡短教學課程](#)

基本檢索

natl taiwan univ dept phys

地址

檢索

[按一下這裡](#)以取得改善檢索的秘訣。

檢視縮寫清單

+ 新增其他欄位 | 清除所有欄位

時間範圍

所有年份

從 2009 到 2014

▶ 更多設定

H-index : 86

回到檢索

我的工具 ▾

檢索歷史

勾選的清單

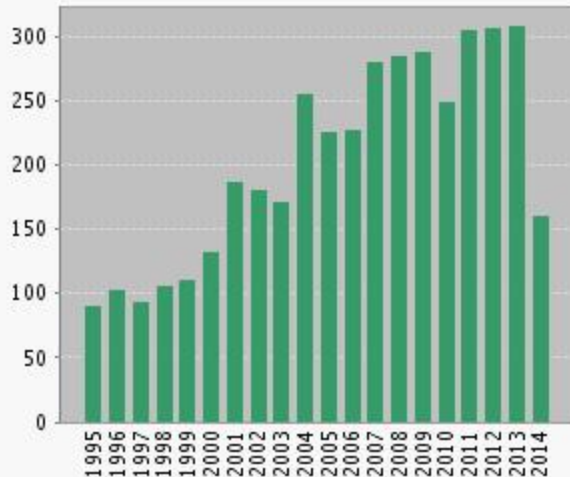
引用文獻報告: 4513

(從 Web of Science 核心合輯)

您已檢索： 地址: (Natl taiwan univ Dept Phys) ...[更多](#)

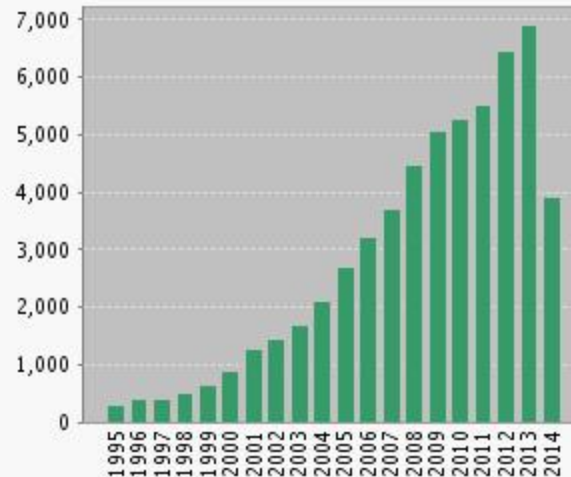
這份報告反映在 Web of Science 核心合輯 內索引之來源項目的引用。請執行「參考文獻檢索」，以包含未在 Web of Science 核心合輯 內索引之項目的引用。

每年出版項目數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

每年引用次數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

找到的結果: 4513

被引用次數總和 [?]: 57964

被引用次數總和 (不含自我引用) [?]: 49970

引用文獻 [?]: 38950

引用文獻 (不含自我引用) [?]: 36189

每個項目平均引用次數 [?]: 12.84

h-index [?]: 86

以師大物理系為例

WEB OF SCIENCE™



THOMSON REUTERS

檢索

Web of Science™ 核心合輯

我的工具

檢索歷史

勾選的清單

歡迎使用全新的 Web of Science! [檢視簡短教學課程](#)

基本檢索

natl taiwan normal univ dept phys

地址

檢索

[按一下這裡](#)以取得改善檢索的秘訣。

[檢視縮寫清單](#)

[+ 新增其他欄位](#) | [清除所有欄位](#)

時間範圍

所有年份

從 1900 到 2014

[▶ 更多設定](#)

H-index : 41

回到檢索

我的工具 ▾

檢索歷史

勾選的清單

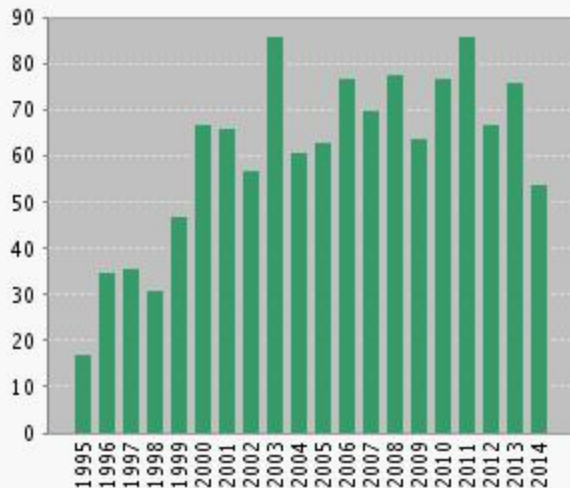
引用文獻報告: 1316

(從 Web of Science 核心合輯)

您已檢索: 地址: (natl taiwan normal univ dept phys) ...更多

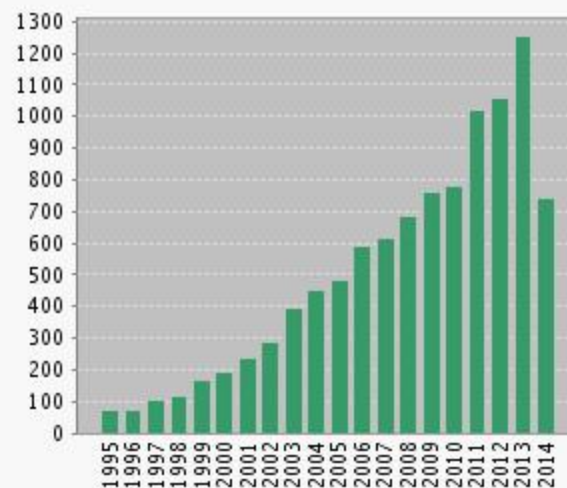
這份報告反映在 Web of Science 核心合輯 內索引之來源項目的引用。請執行「參考文獻檢索」，以包含未在 Web of Science 核心合輯 內索引之項目的引用。

每年出版項目數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

每年引用次數



系統會顯示最近 20 年。
檢視內含所有年份的圖表。

找到的結果: 1316

被引用次數總和 [?]: 10277

被引用次數總和 (不含自我引用) [?]: 8783

引用文獻 [?]: 7998

引用文獻 (不含自我引用) [?]: 7327

每個項目平均引用次數 [?]: 7.81

h-index [?]: 41

重點整理



利用 h-index 得知某一作者或系所整體論文發表的質量



請在同一性質或領域下進行比較(清大VS臺大Not師大)



當「甲校 h-index 值大於乙校時，表示甲校的論文整體質量表現較乙校為佳。」

Useful Links

線上影音教材網址

- <http://www.customer-support.com.tw/training/sris/>

快速指引參考卡網址

- http://www.sris.com.tw/ser_download.asp



50週年紀念
Science Citation Index®
SCI 50週年使用者大會

唯有時間，才能成就經典
和我們一同慶祝，經典五十

Science Citation Index (SCI) 50週年，Science Citation Index (SCI)首次出現是在1964年，最初是將科學研究成果編製索引而成印刷版本。Eugene Garfield 博士以獨特的方式連結各種科學研究，開啟了以 Thomson Reuters Web of Science™ 在浩瀚世界中進與發現的大門。本次研討會很榮幸邀請到國外知名學者從使用者的角度分享其研究經驗，也特別請香港圖書館專業人員分享服務新機會。

會議資訊

台北

台南

台中

開學囉！大家準備好了嗎？

服務專線：02-7731-5800

服務傳真：02-8226-5022

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