

#### **Thomson Reuters – InCites**

Nixon, William J.; Lipitakis, Evangelia A. E. C. 2014

Dostupný z http://www.nusl.cz/ntk/nusl-175797

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Licence Creative Commons Uveďte autora-Neužívejte dílo komerčně-Nezasahujte do díla 3.0 Česko

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 21.05.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .







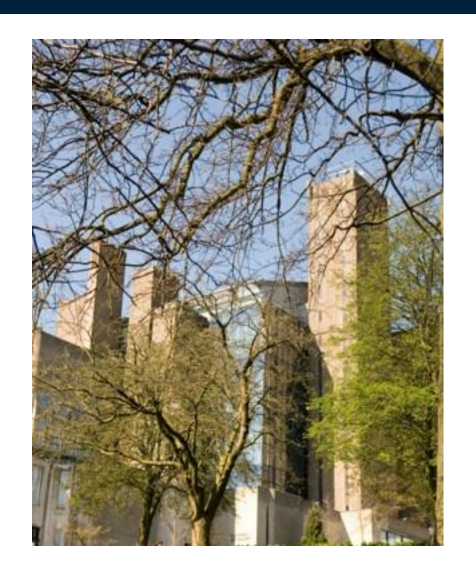
- Founded in 1451
- 2<sup>nd</sup> oldest University in Scotland (4<sup>th</sup> UK)
- 6,000+ Staff
- 2000 Researchers
- 26K Students
- 16K UGs / 6K PGs
- In top 1% of world universities
- 94<sup>th</sup> in THE 2015 Rankings
- In the UK's top 10 earners for research
- Rated 3rd in the UK for international student satisfaction





#### **Sources of Citation Data**

- Web of Science
- InCites
- Journal Citation Reports
- Scopus
- Journal and Country Rankings
- Google Scholar and tools to analyse its data, such as Publish or Perish





#### Thomson Reuters InCites

- Citations are normalised by discipline, date and journal
- Provides essential context for raw citation counts
- Identifies areas of strength (and weakness)
- Allows easy benchmarking with other researchers, departments and institutions
- Enables identification of potential collaborators
- Using a mix of old and new InCites





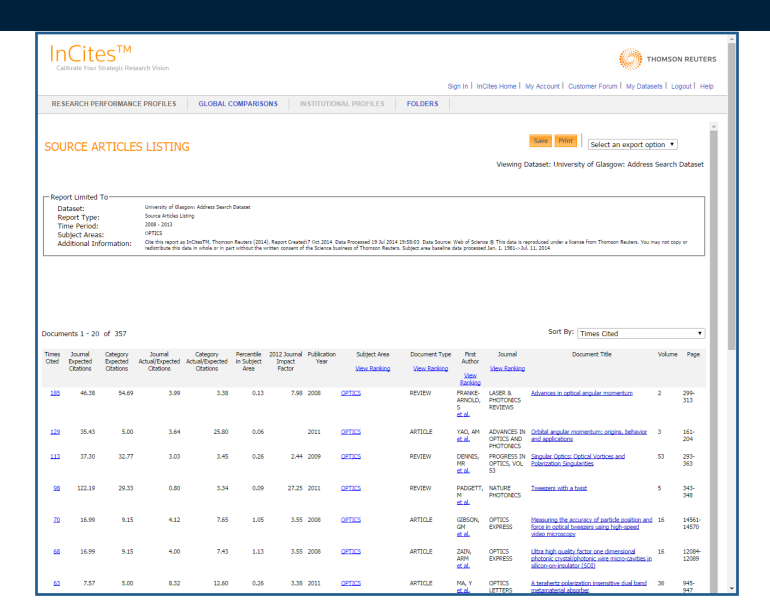
#### Research Excellence Framework (REF)

- Research Excellence Framework
- Citation data will be used by 11 panels to inform their decisions
- University carried out an internal 'mini-REF' exercise
- Library supplied citation data from InCites to relevant panels
- Citation data provided essential check in addition to peer review





### Source Articles Listing





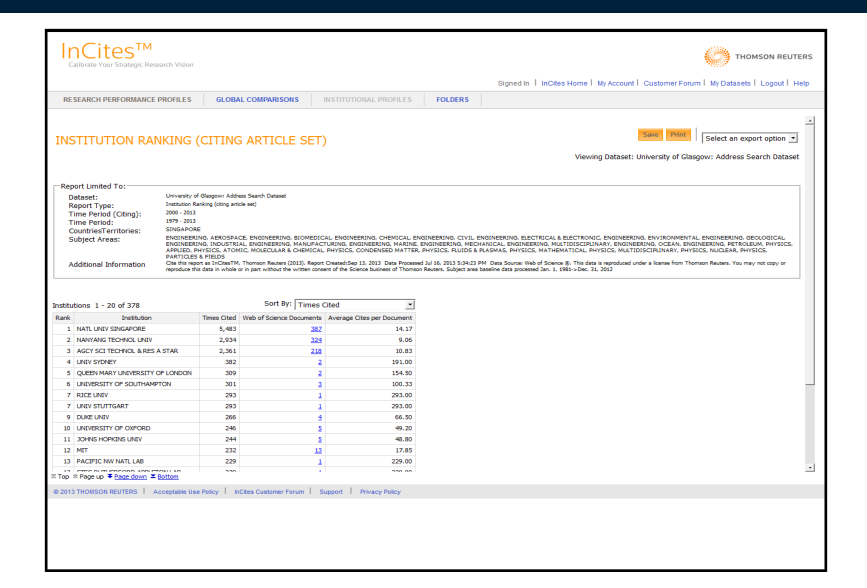
#### Bibliometrics at Glasgow - Singapore

- University of Glasgow Singapore
- Identified collaborations between Glasgow and Singapore
- Identified the most highly cited Glasgow staff by Singapore researchers





### Institution Ranking: Singapore





#### Research Performance Profiles





Sign In I InCites Home I My Account I Customer Forum I My Datasets I Logout I Help

RESEARCH PERFORMANCE PROFILES

GLOBAL COMPARISONS

INSTITUTIONAL PROFILES

**FOLDERS** 

#### MY RESEARCH PERFORMANCE PROFILES DATASETS

Dataset: University of Glasgow: Address Search Dataset

Select a dataset and click continue to view the selected dataset.

University of Glasgow: Address Search Dataset

This dataset contains 86,870 source articles from 124,795 authors published between 1981 and 2014. This dataset also contains 996,509 articles that have cited the 86,870 source articles in this dataset. Data updated from the Web of Science on Jul 19, 2014.

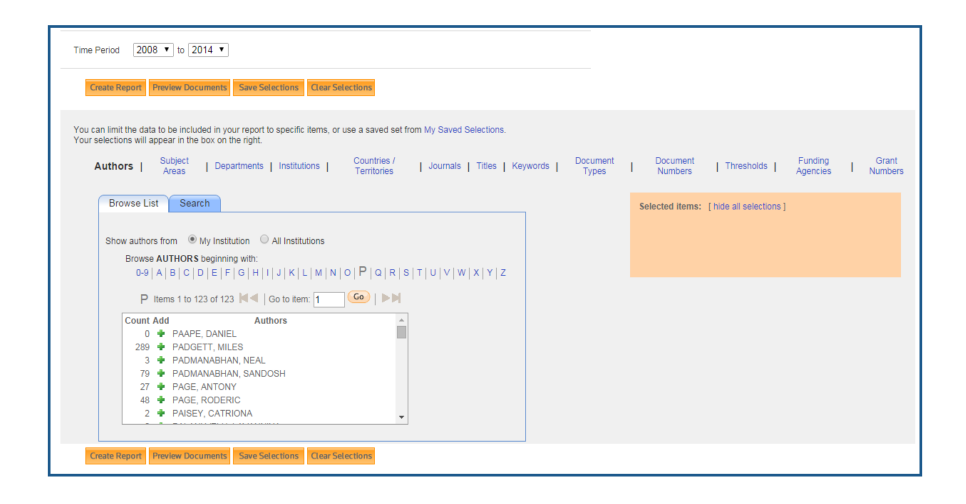
University of Glasgow: Author Profile Dataset

This dataset contains 30,753 source articles from 80,256 authors published between 1981 and 2014. This dataset also contains 478,743 articles that have cited the 30,753 source articles in this dataset. Data updated from the Web of Science on May 19, 2014.

© 2013 THOMSON REUTERS | Acceptable Use Policy | InCites Customer Forum | Feedback | Privacy Policy

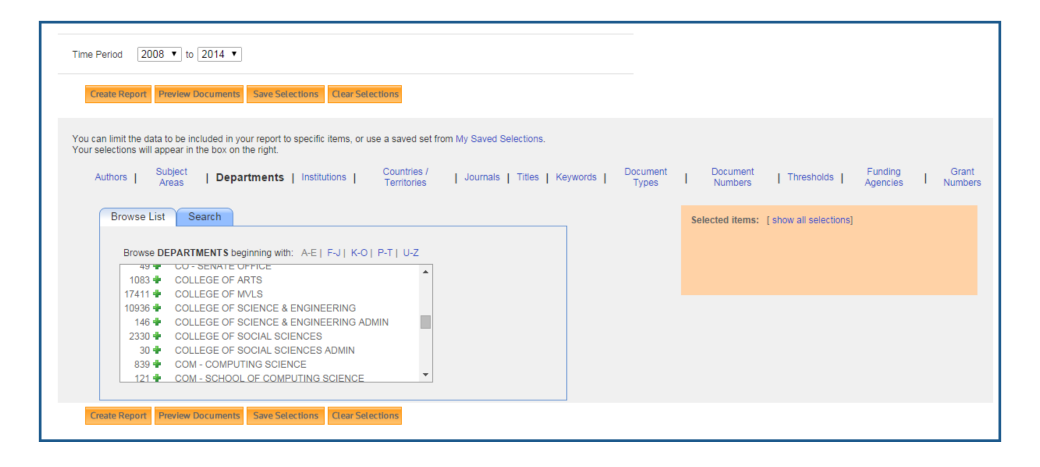


### Glasgow Dataset: Authors



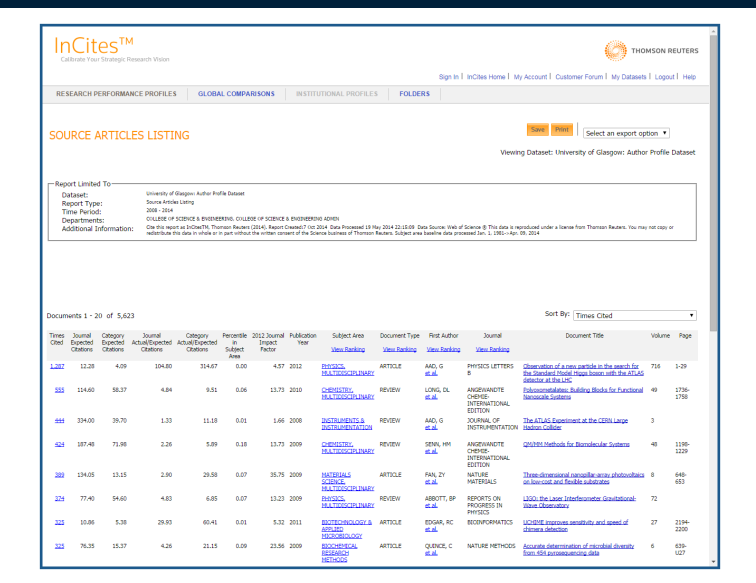


#### Glasgow Dataset: Departments



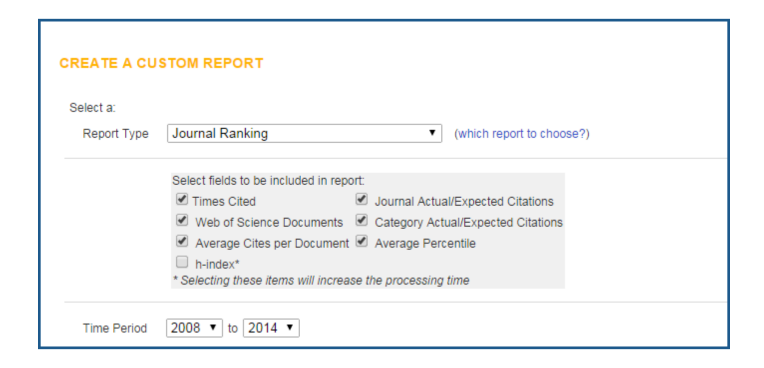


# University Glasgow Dataset: CoSE Source Articles





### Glasgow Dataset: Journal Report





# University Glasgow Author: Journal Ranking CoSE of Glasgow

#### JOURNAL RANKING

Select an export option ▼

Viewing Dataset: University of Glasgow: Author Profile Dataset

Report Limited To

Dataset:

University of Glasgow: Author Profile Dataset

Journal Ranking Report Type: 2008 - 2014 Time Period:

COLLEGE OF SCIENCE & ENGINEERING, COLLEGE OF SCIENCE & ENGINEERING ADMIN Departments:

Cite this report as InCitesTM, Thomson Reuters (2014), Report Created; 7 Oct 2014 Data Processed 19 May 2014 22:15:09 Data Source: Web of Science ® This data is reproduced under a license from Thomson Reuters, You may not copy or Additional Information: redistribute this data in whole or in part without the written consent of the Science business of Thomson Reuters. Subject area baseline data processed Jan. 1, 1981->Apr. 09, 2014

Journals 1 - 20 of 1,619

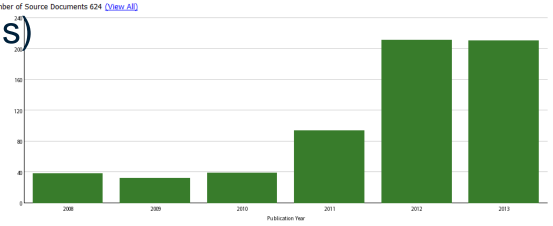
Sort By: Times Cited

Rank	Journal	Times Cited	Web of Science Documents	Average Cites per Document	Journal Actual/Expected Citations	Category Actual/Expected Citations	Average Percentile
1	PHYSICAL REVIEW LETTERS	6,012	222	27.08	1.22	3.41	18.18
2	PHYSICS LETTERS B	4,265	146	29,21	2.64	5.45	16.47
3	PHYSICAL REVIEW D	3,275	199	16.46	1.41	1.79	31.11
4	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	2,313	54	42.83	1.23	2.88	25.89
5	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	1,549	44	35.20	1.14	2.39	18.26
6	OPTICS EXPRESS	1,231	<u>85</u>	14.48	1.49	2,56	24.55
7	JOURNAL OF INSTRUMENTATION	1,187	<u>26</u>	45.65	0.98	4.28	54.18
8	EUROPEAN PHYSICAL JOURNAL C	1,135	82	13.84	1.69	2.11	31.35
9	CLASSICAL AND QUANTUM GRAVITY	1,046	<u>60</u>	17.43	1.80	1.74	32.60
10	SCIENCE	997	22	45.32	0.64	4.60	7.13
11	ASTROPHYSICAL JOURNAL	809	49	16.51	1.23	1.81	42.19
12	JOURNAL OF HIGH ENERGY PHYSICS	780	100	7.80	1.02	1.35	48.80
13	PHYSICAL REVIEW C	715	43	16.63	1.62	3.24	28.40
14	APPLIED PHYSICS LETTERS	706	55	12.84	1.37	1.87	37.10
15	NATURE MATERIALS	676	4	169.00	1.61	15.61	0.58
16	BIOINFORMATICS	671	10	67.10	2.56	5.79	13.17
_ Top	A Page up ▼ Page down ▼ Bottom						



## Bibliometrics at Glasgow – Recruitment and International Office

- Identification of publications which Glasgow staff have coauthored with particular countries (and institutions for Recruitment and International Office
- Ranked data by country including times cited as well as records in WoS



\*To view the source documents for a particular year click the associated bar in the chart or the year on the x axis



### Collaborating Countries: China

Person Name or ID =	o	Name	Rank	Web of Science Documents	Normalized Citation Impact	▼ Times Cited	% Docs Cited
Organization Name =		SCOTLAND	1	25,833	1.66	234,402	58%
★ University of Glasgow		ENGLAND	2	7,203	2.29	106,813	71%
		USA	3	4,312	3.17	90,209	74%
Document Type		GERMANY (FED REP GER)	4	2,783	3.15	68,529	79%
Research Area		ITALY	5	2,326	3.36	56,706	80%
		FRANCE	6	2,070	3.54	51,470	79%
Journal		NETHERLANDS	7	1,826	3.68	50,317	77%
Open Access		CANADA	8	1,806	3.7	46,878	78%
		SPAIN	9	1,769	3.65	45,995	82%
Thresholds	0	AUSTRALIA	10	1,552	3.68	39,757	73%
Web of Science Documents		SWITZERLAND	11	1,523	3.42	39,537	82%
		SWEDEN	12	1,203	4.53	36,482	75%
Times Cited		JAPAN	13	1,116	3.19	27,508	84%
By Time		RUSSIA	14	1,174	3.14	27,455	87%
		POLAND	15	934	3.61	23,030	82%
Time Period		DENMARK	16	756	4.22	22,365	79%
Min: 2008 Max: 2014		FINLAND	17	600	3.95	22,046	86%
		NORWAY	18	754	4.39	22,025	78%
Update Results		BELGIUM	19	658	4.91	20,884	76%
		GREECE	20	871	3.42	19,727	86%
		AUSTRIA	21	678	3.98	18,567	75%
		CHINA MAINLAND	22	881	3.66	18,264	80%
		BRAZIL	23	694	3.81	17,746	81%
		ISRAEL	24	509	4.41	16,365	82%
		HUNGARY	25	483	4.24	15,852	83%



### Collaborating Institutions

#### COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK

Email V | Quick Links V | Main Menu V | A-Z Index

Search for people, departments & websites

MEDICAL CENTER

COLUMBIA IN NY

GLOBAL COLUMBIA

Resources for













#### University News »

Lamont-Doherty Director Sean Solomon Awarded National Medal of Science

Columbia Awards Horwitz Prize to Pioneer of Cancer Immunotherapy

Journalism School's Tow Center Issues Report on the **New Global Journalism** 

University's Endowment Generates 17.5 Percent Growth in Fiscal 2014, 5- and 10-Year Returns Outpace Market





#### Events & Announcements »

Creative Writing Lecture with Author Karen Russell

> Dilemmas of Campaigning and Governing in the United States: A Conversation with Governor Lincoln D. Chafee

Discussion: Global Governance

Lecture: The Chinese Economy - Boom



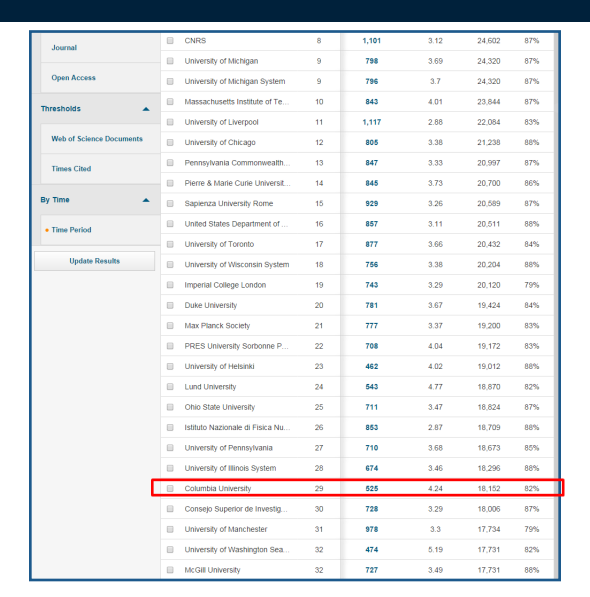






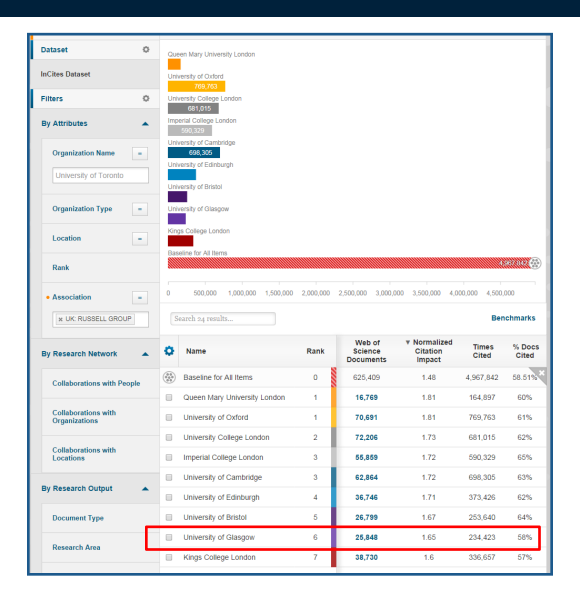


#### Collaborating Institutions: Columbia



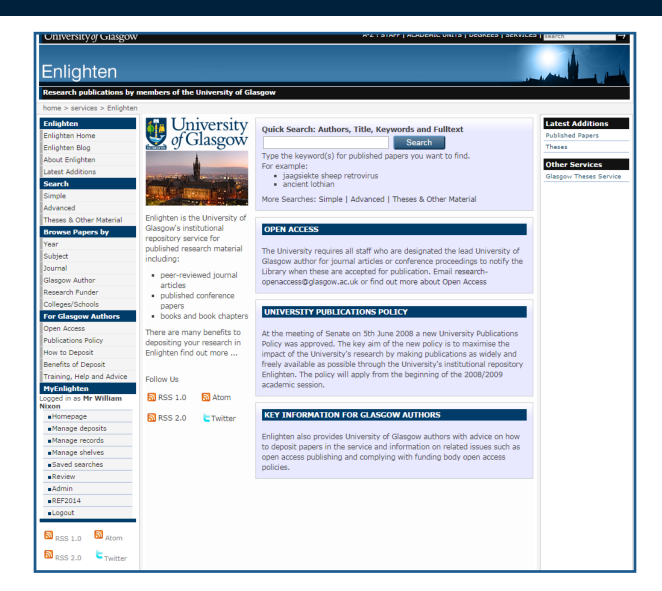


#### Benchmarking: UK Russell Group





#### Enlighten



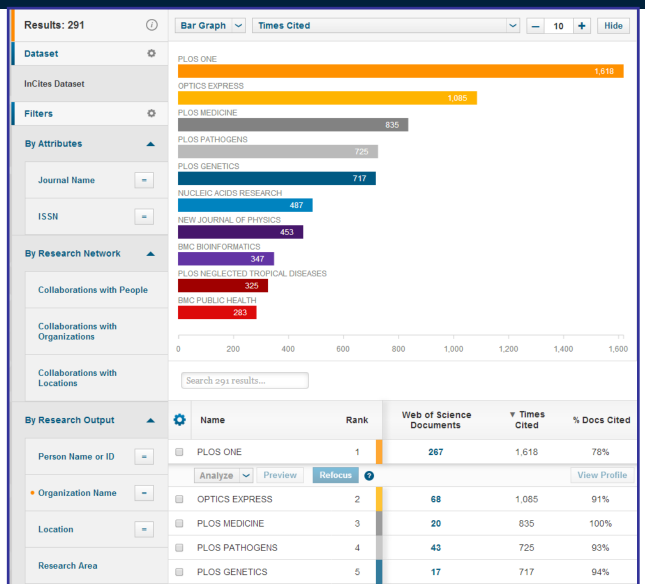


- University of Glasgow's institutional repository
- 72,000 publication records, 1.2 Million downloads with 11% full text papers
- EPrints software maximises exposure through Google
- Open Access and citation gain
- Citation data imported from WoS and Scopus
- Used to create staff publication profiles
- Basis for InCites Glasgow author dataset



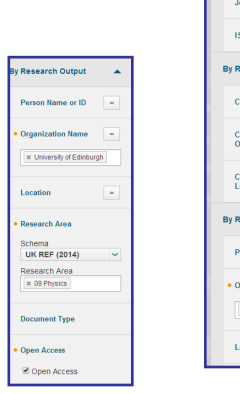
### Open Access (2008-13)

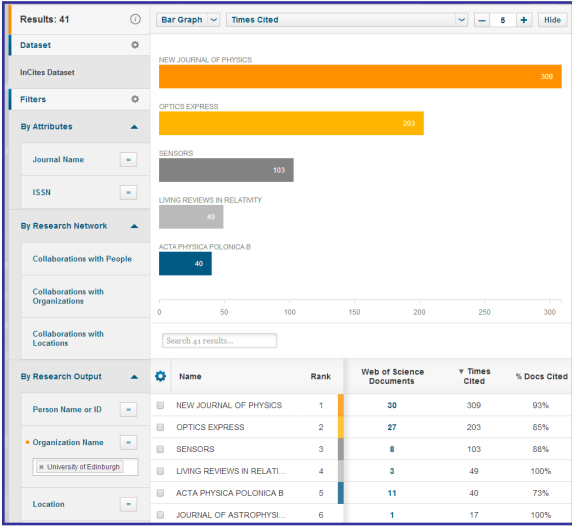






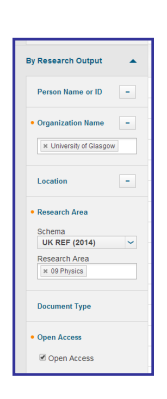
### Open Access (2008-13): Edinburgh, REF2014 Physics

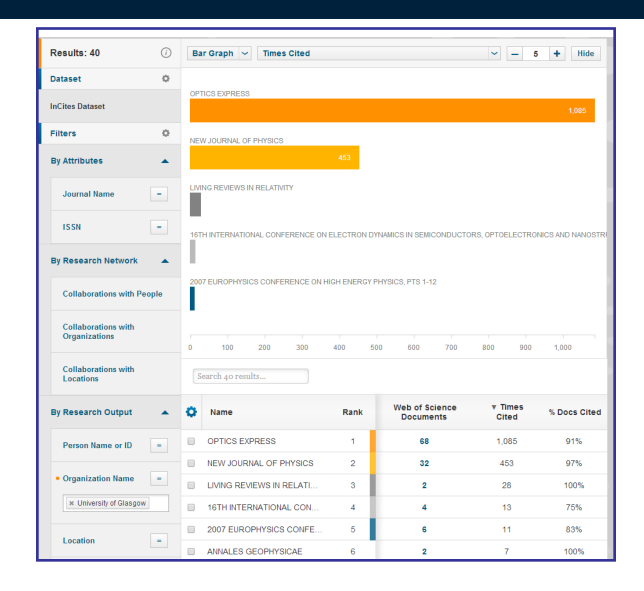






### Open Access (2008-13): Glasgow, REF2014 Physics









#### Staff are required to deposit:

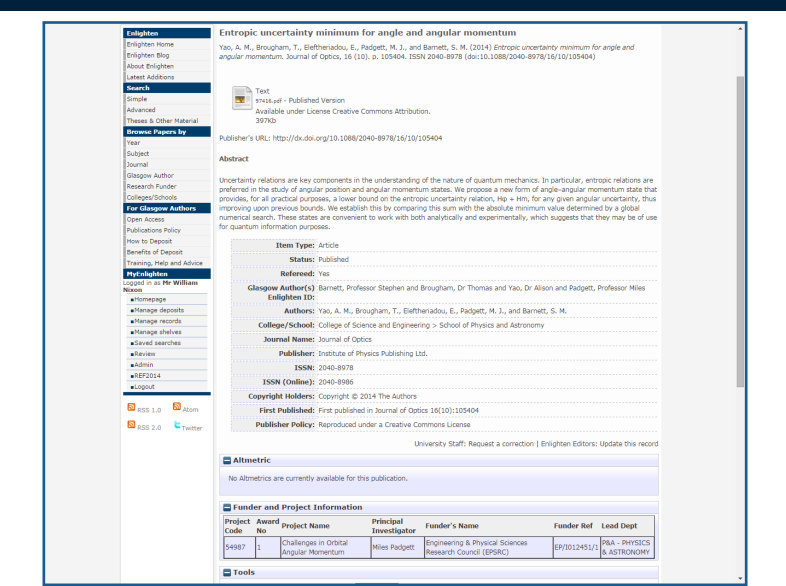
- electronic copies of peer-reviewed journal articles and conference proceedings
- bibliographic details of all research outputs, and to provide the full text of other research outputs where appropriate.

#### In order to:

- increase the visibility of research publications produced by staff employed by or associated with the University of Glasgow
- ensure that research outputs are prepared and curated in a way which helps maximise the value that they have for the university in terms of the external use of bibliometric data e.g. league tables, post-2008 RAE



### **Enlighten Record (Fulltext)**





#### **Enlighten: Citation Data**

#### Citation count dataset and import plug-ins v1.1.0

Sheppard, Nicholas and Gregson, Mark and Francois, Sebastien (2011) Citation count dataset and import plug-ins v1.1.0.

This is the latest version of this eprint.



Archive (TGZ)

27Kb

Plain Text

Available under License <u>Creative Commons GNU GPL (Software)</u>
4Kb (80 downloads)

Official URL: http://eprints.gut.edu.au

Item Type: Plug-in

Plugin-type: Import Plugin

EPrints Version: EPrints 3 > EPrints 3.2

EPrints 3 > EPrints 3.3

Official URL: http://eprints.qut.edu.au

License: GPL

EPrints Version: EPrints 3 > EPrints 3.2

EPrints 3 > EPrints 3.3 Date: 28 February 2011

Creators Name: Sheppard, Nicholas and Gregson, Mark and Francois, Sebastien

Department: Library eServices

Institution: Queensland University of Technology

Date Deposited: 13 Dec 2012 15:15 Last Modified: 03 May 2013 10:54

Wiki Page: Files/Citation count dataset and import plug-ins v1.1.0

Date Deposited: 13 Dec 2012 15:15

#### Abstract

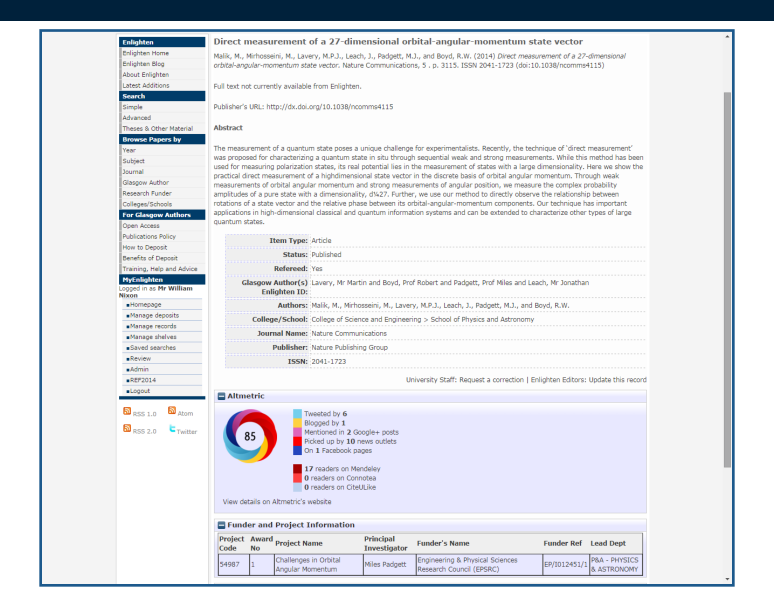
These scripts and plug-ins enable an EPrints repository to retrieve and store citation counts from Scopus, Web of Science and Google Scholar. All citation data is stored in a dataset called 'citation', which contains a complete history of requests for citation counts. The most recent counts for any given eprint are cached in the 'scopus', 'wos' and 'gscholar' fields of that eprint so that they can be accessed from citation files and export plug-ins. Updates (December 2012): support for v3 of the WoS API, support for the updated Scopus API (view README for more details). Note that the package seems to work fine on 3.3.10.

#### Requirements

Importing citation counts from Scopus requires a subscription to Scopus and a developer key for the Scopus XML Search API. Importing citation counts from Web of Science requires a subscription to Web of Science and access to Web of Science Web Services Premium. The Web of Science plug-in requires SOAP::Lite to be installed from CPAN, and the Google Scholar plug-in requires WWW::Mechanize::Sleepy.

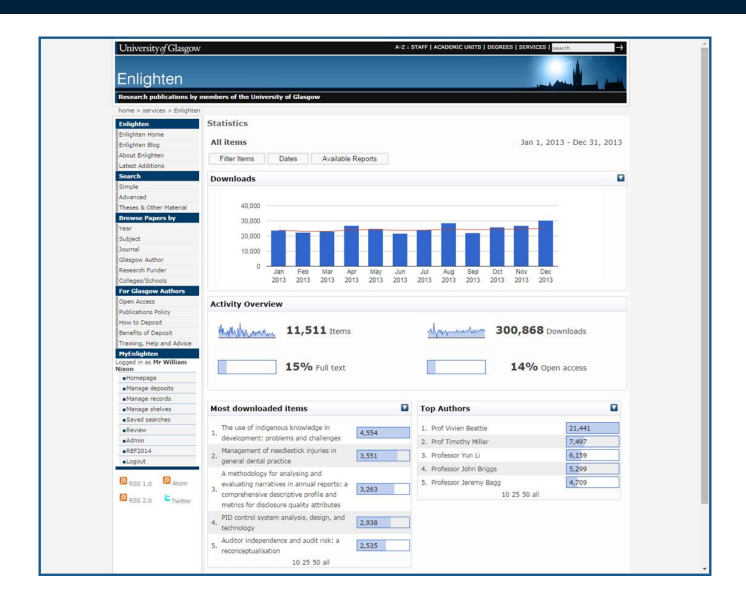


#### **Enlighten Record: Altmetrics**



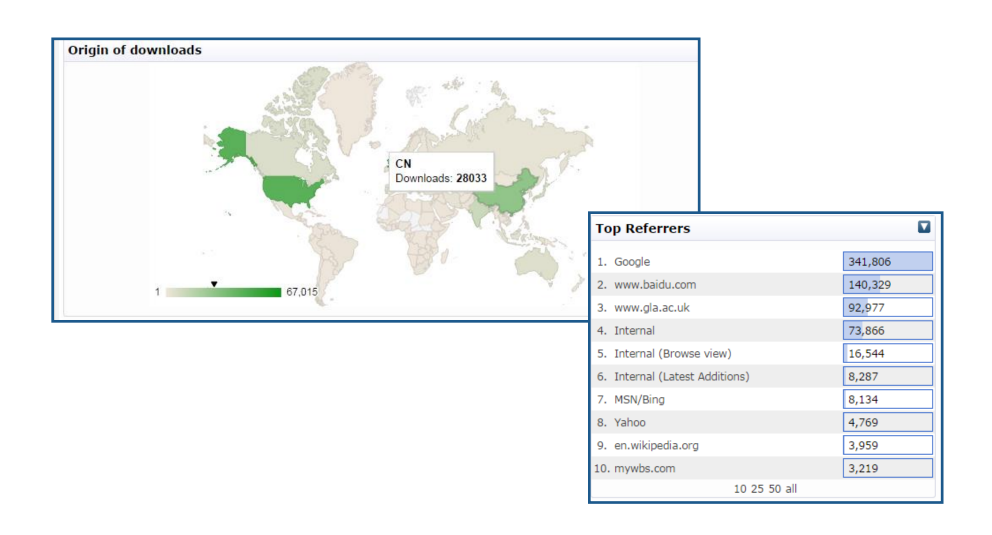


### Enlighten: Downloads (2013)





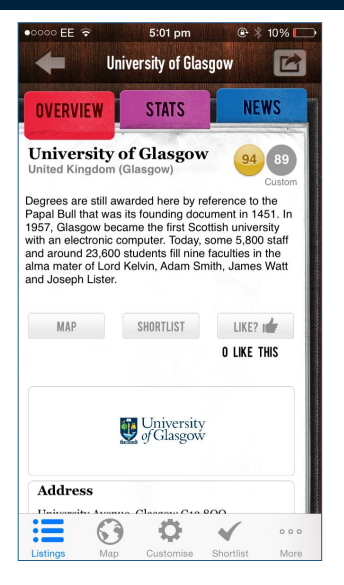
### Enlighten: Downloads (2013)





#### THE Rankings 2015







### Next Steps with Bibliometrics

- Formal bibliometrics service offered to staff
  - Calculation of metrics such as H-Index, Impact Factors
  - InCites reports for Colleges, International Office and Research Office
  - Training sessions for staff on new InCites
- Ongoing migration to new InCites (incl Shibboleth)
- Refresh of Glasgow author data
- Training for Library and other staff
- Altmetrics: Exploring Institutional Rankings
- ORCIDs assigned and matched with WoS (via Enlighten)





## In metrics we trust? Prospects & pitfalls of new research metrics

A one-day workshop hosted by the University of Sussex, as part of the Independent Review of the Role of Metrics in Research Assessment

Tuesday 7 October 2014

Terrace Room, Conference Centre, Bramber House, University of Sussex



The quality and impacts of research are commonly assessed using a combination of peer review and a variety of quantitative metrics. The use of metrics and 'altmetrics' has developed rapidly, but is the subject of heated debate across the research community.

In April 2014, the Minister for Universities and Science asked HEFCE to undertake a review of the role of metrics in research assessment and management, to inform these debates and influence the design of the next Research Excellence Framework (REF). Details of the review can be found on the <u>HEFCE</u> website. The review will consider current uses of

metrics for research assessment, the robustness of metrics across different disciplines, and their potential contribution to the development of research excellence and impact. The review is being chaired by <u>James Wilsdon</u>, Professor of Science and Democracy at the University of Sussex, and will publish its findings in the spring of 2015.

As a contribution to the work of the review, HEFCE and the Science Policy Research Unit (SPRU) at the University of Sussex are co-hosting a one-day workshop on 7 October 2014.



#### **Dylan-metrics**

#### Culture Music Bob Dylan

### Scientists sneak Bob Dylan lyrics into articles as part of long-running bet

Group of Swedish academics – authors of papers such as Nitric Oxide and Inflammation: The Answer is Blowing in the Wind – reveal 17-year bet: whoever has written most articles including Dylan quotes before going into retirement wins a lunch at a local restaurant

#### Sean Michaels

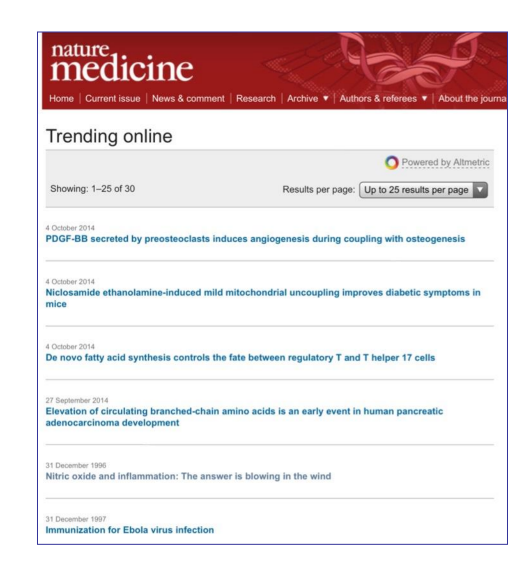
The Guardian, Monday 29 September 2014 07.44 BST

Jump to comments (153)



Bob Dylan ... Blood on the Tracks: an insight into non-neutral cells. Photograph: The Estate of David Gahr/Getty Images

Five Swedish-based scientists have been inserting Bob Dylan lyrics into research articles as part of a long-running bet. After 17 years, the researchers revealed their race to quote Dylan as many times as possible







- http://www.glasgow.ac.uk
- http://www.glasgow.ac.uk/enlighten
- William.Nixon@glasgow.ac.uk
- @williamjnixon

Thanks for your attention