



národní
úložiště
šedé
literatury

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 .

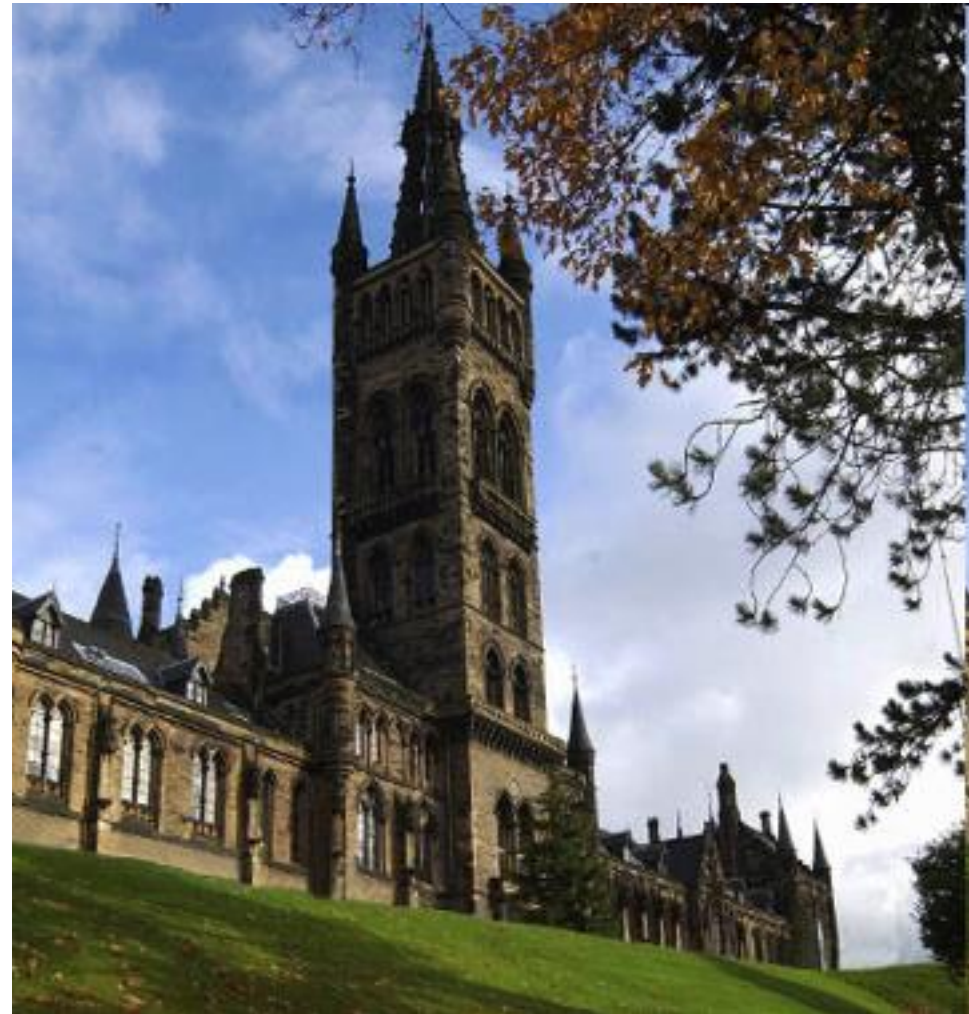
Bibliometrics at the University of Glasgow

William J Nixon
Head of Digital Library Services

Strategic Management of Research and the Role of Bibliometrics,
Prague, October 2014



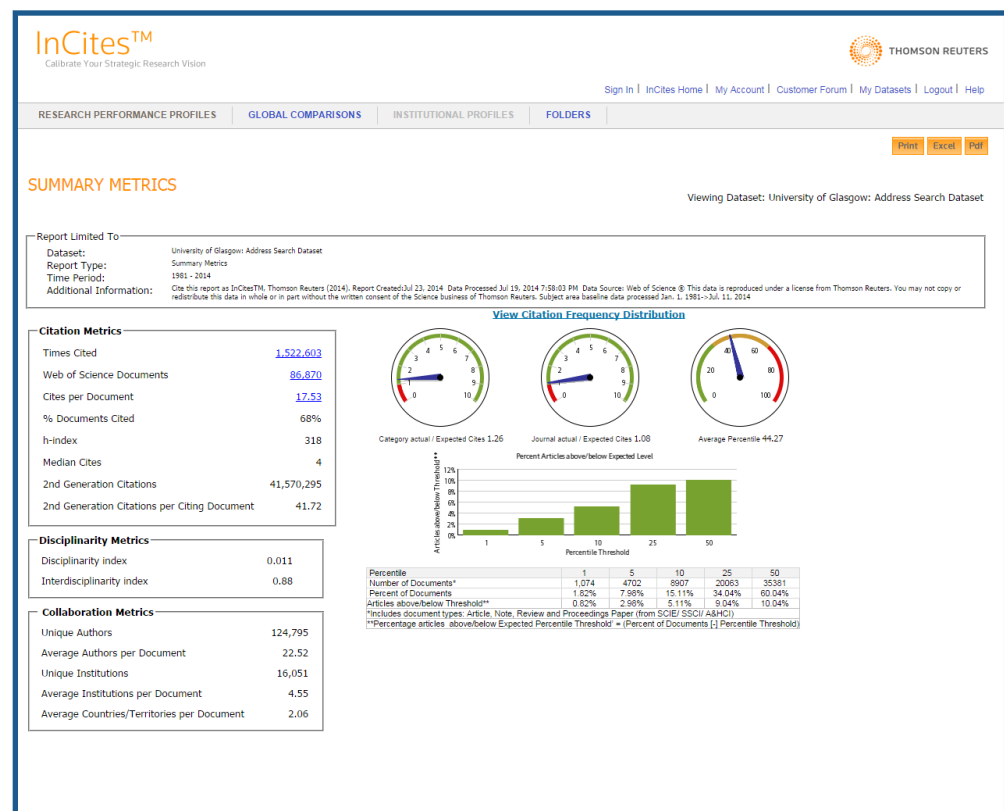
- Founded in 1451
- 2nd oldest University in Scotland (4th UK)
- 6,000+ Staff
 - 2000 Researchers
- 26K Students
 - 16K UGs / 6K PGs
- In top 1% of world universities
- 94th in THE 2015 Rankings
- In the UK's top 10 earners for research
- Rated 3rd in the UK for international student satisfaction



- 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



- 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
- 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



InCites™

Calibrate Your Strategic Research Vision



THOMSON REUTERS

[Sign In](#) | [InCites Home](#) | [My Account](#) | [Customer Forum](#) | [My Datasets](#) | [Logout](#) | [Help](#)

RESEARCH PERFORMANCE PROFILES

GLOBAL COMPARISONS

INSTITUTIONAL PROFILES

FOLDERS

SOURCE ARTICLES LISTING

[Save](#) [Print](#)

Select an export option ▼

Viewing Dataset: University of Glasgow: Address Search Dataset

Report Limited To

Dataset: University of Glasgow: Address Search Dataset

Report Type: Source Articles Listing

Time Period: 2008 - 2013

Subject Areas: OPTICS

Additional Information: Cite this report as InCites™, Thomson Reuters (2014). Report Created: 7 Oct 2014. Data Processed: 19 Jul 2014 19:58:03. Data Source: Web of Science®. This data is reproduced under a license from Thomson Reuters. You may not copy or 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 -> Jul. 11, 2014.

Documents 1 - 20 of 357


Sort By: Times Cited ▼

Times Cited	Journal Expected Citations	Category Expected Citations	Journal Actual/Expected Citations	Category Actual/Expected Citations	Percentile in Subject Area	2012 Journal Impact Factor	Publication Year	Subject Area View Ranking	Document Type View Ranking	First Author View Ranking	Journal View Ranking	Document Title	Volume	Page
185	46.38	54.69	3.99	3.38	0.13	7.98	2008	OPTICS	REVIEW	FRANKE-ARNOLD, S et al.	LASER & PHOTONICS REVIEWS	Advances in optical angular momentum	2	299-313
129	35.43	5.00	3.64	25.80	0.06		2011	OPTICS	ARTICLE	YAO, AM et al.	ADVANCES IN OPTICS AND PHOTONICS	Orbital angular momentum: origins, behavior and applications	3	161-204
113	37.30	32.77	3.03	3.45	0.26	2.44	2009	OPTICS	REVIEW	DENNIS, MR et al.	PROGRESS IN OPTICS, VOL 53	Singular Optics: Optical Vortices and Polarization Singularities	53	293-363
98	122.19	29.33	0.80	3.34	0.09	27.25	2011	OPTICS	REVIEW	PADGETT, M et al.	NATURE PHOTONICS	Tweezers with a twist	5	343-348
70	16.99	9.15	4.12	7.65	1.05	3.55	2008	OPTICS	ARTICLE	GIBSON, GM et al.	OPTICS EXPRESS	Measuring the accuracy of particle position and force in optical tweezers using high-speed video microscopy	16	14561-14570
68	16.99	9.15	4.00	7.43	1.13	3.55	2008	OPTICS	ARTICLE	ZAIN, ARM et al.	OPTICS EXPRESS	Ultra high quality factor one dimensional photonic crystal/photonic wire micro-cavities in silicon-on-insulator (SOI)	16	12084-12089
63	7.57	5.00	8.32	12.60	0.26	3.38	2011	OPTICS	ARTICLE	MA, Y et al.	OPTICS LETTERS	A terahertz polarization insensitive dual band metamaterial absorber	36	945-947


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

BEng (Honours) in
Aeronautical Engineering
in partnership with the
Singapore Institute of
Technology





Calibrate Your Strategic Research Vision



THOMSON REUTERS

[Signed In](#) | [InCites Home](#) | [My Account](#) | [Customer Forum](#) | [My Datasets](#) | [Logout](#) | [Help](#)

[RESEARCH PERFORMANCE PROFILES](#) | [GLOBAL COMPARISONS](#) | [INSTITUTIONAL PROFILES](#) | [FOLDERS](#)

INSTITUTION RANKING (CITING ARTICLE SET)

[Save](#)
[Print](#)

Select an export option ▾

Viewing Dataset: University of Glasgow: Address Search Dataset

Report Limited To:

Dataset:	University of Glasgow: Address Search Dataset
Report Type:	Institution Ranking (citing article set)
Time Period (Citing):	2000 - 2013
Time Period:	1979 - 2013
Countries/Territories:	SINGAPORE
Subject Areas:	ENGINEERING, AEROSPACE, ENGINEERING, BIOMEDICAL, ENGINEERING, CHEMICAL, ENGINEERING, CIVIL, ENGINEERING, ELECTRICAL & ELECTRONIC, ENGINEERING, ENVIRONMENTAL, ENGINEERING, GEOLOGICAL, ENGINEERING, INDUSTRIAL, ENGINEERING, MANUFACTURING, ENGINEERING, MARINE, ENGINEERING, MECHANICAL, ENGINEERING, MULTIDISCIPLINARY, ENGINEERING, OCEAN, ENGINEERING, PETROLEUM, PHYSICS, APPLIED, PHYSICS, ATOMIC, MOLECULAR & CHEMICAL, PHYSICS, CONDENSED MATTER, PHYSICS, FLUIDS & PLASMAS, PHYSICS, MATHEMATICAL, PHYSICS, MULTIDISCIPLINARY, PHYSICS, NUCLEAR, PHYSICS, PARTICLES & FIELDS

Additional Information
 Cite this report as InCites™, Thomson Reuters (2013). Report Created: Sep 13, 2013 Data Processed Jul 16, 2013 5:34:23 PM Data Source: Web of Science ®. This data is reproduced under a license from Thomson Reuters. You may not copy or reproduce 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 -> Dec. 31, 2012

Institutions 1 - 20 of 378

Sort By: Times Cited ▾

Rank	Institution	Times Cited	Web of Science Documents	Average Cites per Document
1	NATL UNIV SINGAPORE	5,483	387	14.17
2	NANYANG TECHNOL UNIV	2,934	324	9.06
3	AGCY SCI TECHNOL & RES A STAR	2,361	218	10.83
4	UNIV SYDNEY	382	2	191.00
5	QUEEN MARY UNIVERSITY OF LONDON	309	2	154.50
6	UNIVERSITY OF SOUTHAMPTON	301	3	100.33
7	RICE UNIV	293	1	293.00
7	UNIV STUTTGART	293	1	293.00
9	DUKE UNIV	266	4	66.50
10	UNIVERSITY OF OXFORD	246	5	49.20
11	JOHNS HOPKINS UNIV	244	5	48.80
12	MIT	232	13	17.85
13	PACIFIC NW NATL LAB	229	1	229.00

[Top](#)
[Page up](#)
[Page down](#)
[Bottom](#)

© 2013 THOMSON REUTERS | [Acceptable Use Policy](#) | [InCites Customer Forum](#) | [Support](#) | [Privacy Policy](#)

InCites™

Calibrate Your Strategic Research Vision



THOMSON REUTERS

[Sign In](#) | [InCites Home](#) | [My Account](#) | [Customer Forum](#) | [My Datasets](#) | [Logout](#) | [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.

Continue

Time Period

2008 ▼ to 2014 ▼

Create ReportPreview DocumentsSave SelectionsClear Selections

You can limit the data to be included in your report to specific items, or use a saved set from [My Saved Selections](#).
Your selections will appear in the box on the right.

Authors | Subject Areas | Departments | Institutions | Countries / Territories | Journals | Titles | Keywords | Document Types | Document Numbers | Thresholds | Funding Agencies | Grant Numbers

Browse ListSearch

Show authors from ☒ My Institution ☐ All Institutions

Browse **AUTHORS** beginning with:
0-9 | 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

P Items 1 to 123 of 123 ◀◀ | Go to item: 1 Go ▶▶

Count	Add	Authors
0	<input type="checkbox"/>	PAAPE, DANIEL
289	<input type="checkbox"/>	PADGETT, MILES
3	<input type="checkbox"/>	PADMANABHAN, NEAL
79	<input type="checkbox"/>	PADMANABHAN, SANDOSH
27	<input type="checkbox"/>	PAGE, ANTONY
48	<input type="checkbox"/>	PAGE, RODERIC
2	<input type="checkbox"/>	PAISEY, CATRIONA

Selected items: [[hide all selections](#)]

Create ReportPreview DocumentsSave SelectionsClear Selections

Time Period to

[Create Report](#)[Preview Documents](#)[Save Selections](#)[Clear Selections](#)

You can limit the data to be included in your report to specific items, or use a saved set from [My Saved Selections](#).
Your selections will appear in the box on the right.

[Authors](#)[Subject
Areas](#)[Departments](#)[Institutions](#)[Countries /
Territories](#)[Journals](#)[Titles](#)[Keywords](#)[Document
Types](#)[Document
Numbers](#)[Thresholds](#)[Funding
Agencies](#)[Grant
Numbers](#)[Browse List](#)[Search](#)

Browse **DEPARTMENTS** beginning with: [A-E](#) | [F-J](#) | [K-O](#) | [P-T](#) | [U-Z](#)

49	+	CO - SENATE OFFICE
1083	+	COLLEGE OF ARTS
17411	+	COLLEGE OF MVLS
10936	+	COLLEGE OF SCIENCE & ENGINEERING
146	+	COLLEGE OF SCIENCE & ENGINEERING ADMIN
2330	+	COLLEGE OF SOCIAL SCIENCES
30	+	COLLEGE OF SOCIAL SCIENCES ADMIN
839	+	COM - COMPUTING SCIENCE
121	+	COM - SCHOOL OF COMPUTING SCIENCE

Selected items: [\[show all selections \]](#)

[Create Report](#)[Preview Documents](#)[Save Selections](#)[Clear Selections](#)

InCites™
Calibrate Your Strategic Research Vision

THOMSON REUTERS

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

RESEARCH PERFORMANCE PROFILES

GLOBAL COMPARISONS

INSTITUTIONAL PROFILES

FOLDERS

SOURCE ARTICLES LISTING

Save

Print

Select an export option ▼

Viewing Dataset: University of Glasgow: Author Profile Dataset

Report Limited To

Dataset: University of Glasgow: Author Profile Dataset
Report Type: Source Articles Listing
Time Period: 2008 - 2014
Departments: COLLEGE OF SCIENCE & ENGINEERING, COLLEGE OF SCIENCE & ENGINEERING ADMIN
Additional Information: Cite this report as InCites™, 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 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

Documents 1 - 20 of 5,623

Sort By: Times Cited ▼

Times Cited	Journal Expected Citations	Category Expected Citations	Journal Actual/Expected Citations	Category Actual/Expected Citations	Percentile in Subject Area	2012 Journal Impact Factor	Publication Year	Subject Area View Ranking	Document Type View Ranking	First Author View Ranking	Journal View Ranking	Document Title	Volume	Page
1,287	12.28	4.09	104.80	314.67	0.00	4.57	2012	PHYSICS, MULTIDISCIPLINARY	ARTICLE	AAD, G et al.	PHYSICS LETTERS B	Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC	716	1-29
555	114.60	58.37	4.84	9.51	0.06	13.73	2010	CHEMISTRY, MULTIDISCIPLINARY	REVIEW	LONG, DL et al.	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	Polyoxometalates: Building Blocks for Functional Nanoscale Systems	49	1736-1758
444	334.00	39.70	1.33	11.18	0.01	1.66	2008	INSTRUMENTS & INSTRUMENTATION	REVIEW	AAD, G et al.	JOURNAL OF INSTRUMENTATION	The ATLAS Experiment at the CERN Large Hadron Collider	3	
424	187.48	71.98	2.26	5.89	0.18	13.73	2009	CHEMISTRY, MULTIDISCIPLINARY	REVIEW	SENN, HM et al.	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	QM/MM Methods for Biomolecular Systems	48	1198-1229
389	134.05	13.15	2.90	29.58	0.07	35.75	2009	MATERIALS SCIENCE, MULTIDISCIPLINARY	ARTICLE	FAN, ZY et al.	NATURE MATERIALS	Three-dimensional nanopillar-array photovoltaics on low-cost and flexible substrates	8	648-653
374	77.40	54.60	4.83	6.85	0.07	13.23	2009	PHYSICS, MULTIDISCIPLINARY	REVIEW	ABBOTT, BP et al.	REPORTS ON PROGRESS IN PHYSICS	LIGO: the Laser Interferometer Gravitational-Wave Observatory	72	
325	10.86	5.38	29.93	60.41	0.01	5.32	2011	BIOTECHNOLOGY & APPLIED MICROBIOLOGY	ARTICLE	EDGAR, RC et al.	BIOINFORMATICS	UCHIME improves sensitivity and speed of chimera detection	27	2194-2200
325	76.35	15.37	4.26	21.15	0.09	23.56	2009	BIOCHEMICAL RESEARCH METHODS	ARTICLE	QUINCE, C et al.	NATURE METHODS	Accurate determination of microbial diversity from 454 pyrosequencing data	6	639-U27

CREATE A CUSTOM REPORT

Select a:

Report Type

Journal Ranking ▼

[\(which report to choose?\)](#)

Select fields to be included in report:

- | | |
|--|--|
| <input checked="" type="checkbox"/> Times Cited | <input checked="" type="checkbox"/> Journal Actual/Expected Citations |
| <input checked="" type="checkbox"/> Web of Science Documents | <input checked="" type="checkbox"/> Category Actual/Expected Citations |
| <input checked="" type="checkbox"/> Average Cites per Document | <input checked="" type="checkbox"/> Average Percentile |
| <input type="checkbox"/> h-index* | |

** Selecting these items will increase the processing time*

Time Period

2008 ▼ to 2014 ▼

JOURNAL RANKING

[Save](#)
[Print](#)
[Select an export option ▼](#)

Viewing Dataset: University of Glasgow: Author Profile Dataset

Report Limited To

Dataset: University of Glasgow: Author Profile Dataset

Report Type: Journal Ranking

Time Period: 2008 - 2014

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

Additional Information: Cite this report as InCites™, 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 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.

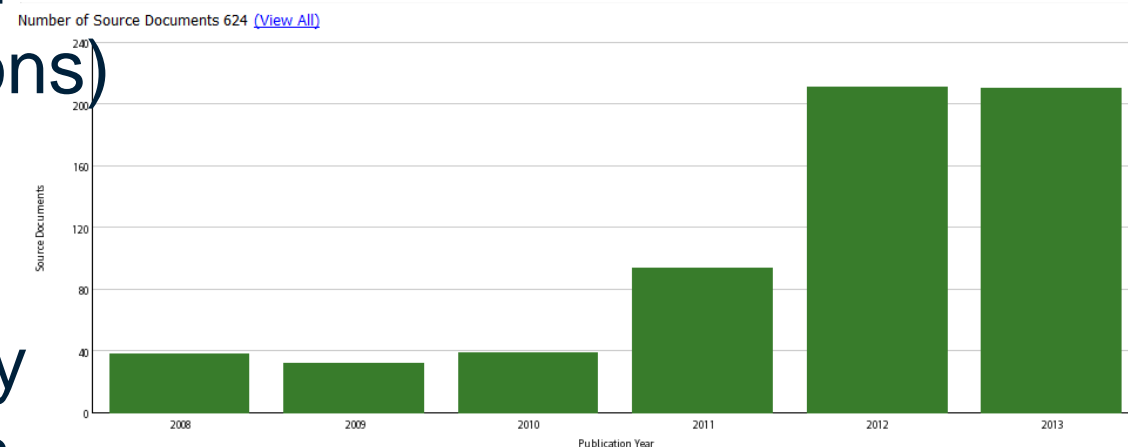
Journals 1 - 20 of 1,619

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	85	14.48	1.49	2.56	24.55
7	JOURNAL OF INSTRUMENTATION	1,187	26	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	60	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 ⌕ Page up ⌕ Page down ⌕ Bottom

- Identification of publications which Glasgow staff have co-authored 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			Name	Rank	Web of Science Documents	Normalized Citation Impact	▼ Times Cited	% Docs Cited
● Organization Name			SCOTLAND	1	25,833	1.66	234,402	58%
<input type="text" value="x University of Glasgow"/>			ENGLAND	2	7,203	2.29	106,813	71%
Document Type			USA	3	4,312	3.17	90,209	74%
			GERMANY (FED REP GER)	4	2,783	3.15	68,529	79%
Research Area			ITALY	5	2,326	3.36	56,706	80%
Journal			FRANCE	6	2,070	3.54	51,470	79%
			NETHERLANDS	7	1,826	3.68	50,317	77%
Open Access			CANADA	8	1,806	3.7	46,878	78%
Thresholds			SPAIN	9	1,769	3.65	45,995	82%
			AUSTRALIA	10	1,552	3.68	39,757	73%
			SWITZERLAND	11	1,523	3.42	39,537	82%
Web of Science Documents			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%
<input type="range" value="2008-2014"/>			FINLAND	17	600	3.95	22,046	86%
Min: 2008 Max: 2014			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%

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

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

Search for people, departments & websites 🔍

ABOUT

ADMISSIONS

ACADEMICS

RESEARCH

LIBRARIES

MEDICAL CENTER

GIVING

ARTS

ATHLETICS

COLUMBIA IN NY

GLOBAL COLUMBIA

Resources for

STUDENTS

FACULTY & STAFF

ALUMNI

NEIGHBORS

MANHATTANVILLE



Professor Colm Tóibín's New Novel, *Nora Webster*, Debuts in October
NEW YORK STORIES

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

COLUMBIA
150
ENGINEERING

 Find us on Facebook

Events & Announcements » 🔔

OCTOBER

8 Creative Writing Lecture with Author Karen Russell

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

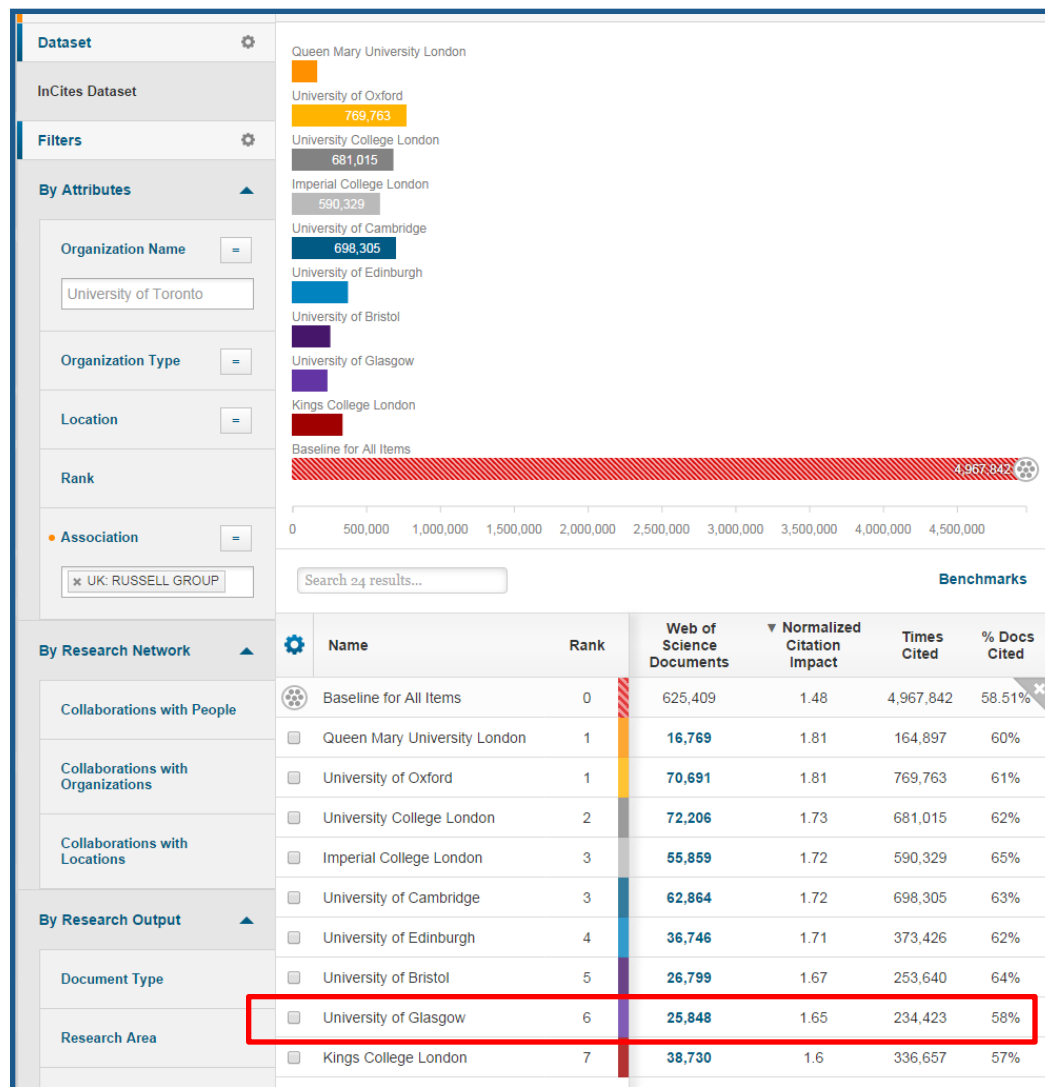
Discussion: Global Governance

Lecture: The Chinese Economy – Boom or Bust

Collaborating Institutions: Columbia

Journal	<input type="checkbox"/> CNRS	8	1,101	3.12	24,602	87%
	<input type="checkbox"/> University of Michigan	9	798	3.69	24,320	87%
Open Access	<input type="checkbox"/> University of Michigan System	9	796	3.7	24,320	87%
Thresholds ▲	<input type="checkbox"/> Massachusetts Institute of Te...	10	843	4.01	23,844	87%
	<input type="checkbox"/> University of Liverpool	11	1,117	2.88	22,084	83%
Web of Science Documents	<input type="checkbox"/> University of Chicago	12	805	3.38	21,238	88%
Times Cited	<input type="checkbox"/> Pennsylvania Commonwealth...	13	847	3.33	20,997	87%
	<input type="checkbox"/> Pierre & Marie Curie Universit...	14	845	3.73	20,700	86%
By Time ▲	<input type="checkbox"/> Sapienza University Rome	15	929	3.26	20,589	87%
Time Period	<input type="checkbox"/> United States Department of ...	16	857	3.11	20,511	88%
	<input type="checkbox"/> University of Toronto	17	877	3.66	20,432	84%
Update Results	<input type="checkbox"/> University of Wisconsin System	18	756	3.38	20,204	88%
	<input type="checkbox"/> Imperial College London	19	743	3.29	20,120	79%
	<input type="checkbox"/> Duke University	20	781	3.67	19,424	84%
	<input type="checkbox"/> Max Planck Society	21	777	3.37	19,200	83%
	<input type="checkbox"/> PRES University Sorbonne P...	22	708	4.04	19,172	83%
	<input type="checkbox"/> University of Helsinki	23	462	4.02	19,012	88%
	<input type="checkbox"/> Lund University	24	543	4.77	18,870	82%
	<input type="checkbox"/> Ohio State University	25	711	3.47	18,824	87%
	<input type="checkbox"/> Istituto Nazionale di Fisica Nu...	26	853	2.87	18,709	88%
	<input type="checkbox"/> University of Pennsylvania	27	710	3.68	18,673	85%
	<input type="checkbox"/> University of Illinois System	28	674	3.46	18,296	88%
	<input type="checkbox"/> Columbia University	29	525	4.24	18,152	82%
	<input type="checkbox"/> Consejo Superior de Investig...	30	728	3.29	18,006	87%
	<input type="checkbox"/> University of Manchester	31	978	3.3	17,734	79%
	<input type="checkbox"/> University of Washington Sea...	32	474	5.19	17,731	82%
	<input type="checkbox"/> McGill University	32	727	3.49	17,731	88%

Benchmarking: UK Russell Group



University of Glasgow
A-Z | STAFF | ACADEMIC UNITS | DEGREES | SERVICES | Search

Enlighten

Research publications by members of the University of Glasgow

home > services > Enlighten

Enlighten

- Enlighten Home
- Enlighten Blog
- About Enlighten
- Latest Additions

Search

- Simple
- Advanced
- Theses & Other Material

Browse Papers by

- Year
- Subject
- Journal
- Glasgow Author
- Research Funder
- Colleges/Schools


For Glasgow Authors

- Open Access
- Publications Policy
- How to Deposit
- Benefits of Deposit
- Training, Help and Advice


MyEnlighten

Logged in as **Mr William Nixon**

- Homepage
- Manage deposits
- Manage records
- Manage shelves
- Saved searches
- Review
- Admin
- REF2014
- Logout



University of Glasgow



Enlighten is the University of Glasgow's institutional repository service for published research material including:

- peer-reviewed journal articles
- published conference papers
- books and book chapters

There are many benefits to depositing your research in Enlighten find out more ...

Follow Us

- RSS 1.0
- Atom
- RSS 2.0
- Twitter

Quick Search: Authors, Title, Keywords and Fulltext

Type the keyword(s) for published papers you want to find.
For example:

- jaagsiekte sheep retrovirus
- ancient lothian

More Searches: [Simple](#) | [Advanced](#) | [Theses & Other Material](#)

OPEN ACCESS

The University requires all staff who are designated the lead University of Glasgow author for journal articles or conference proceedings to notify the Library when these are accepted for publication. Email research-openaccess@glasgow.ac.uk or find out more about Open Access

UNIVERSITY PUBLICATIONS POLICY

At the meeting of Senate on 5th June 2008 a new University Publications Policy was approved. The key aim of the new policy is to maximise the impact of the University's research by making publications as widely and freely available as possible through the University's institutional repository Enlighten. The policy will apply from the beginning of the 2008/2009 academic session.

KEY INFORMATION FOR GLASGOW AUTHORS

Enlighten also provides University of Glasgow authors with advice on how to deposit papers in the service and information on related issues such as open access publishing and complying with funding body open access policies.

Latest Additions

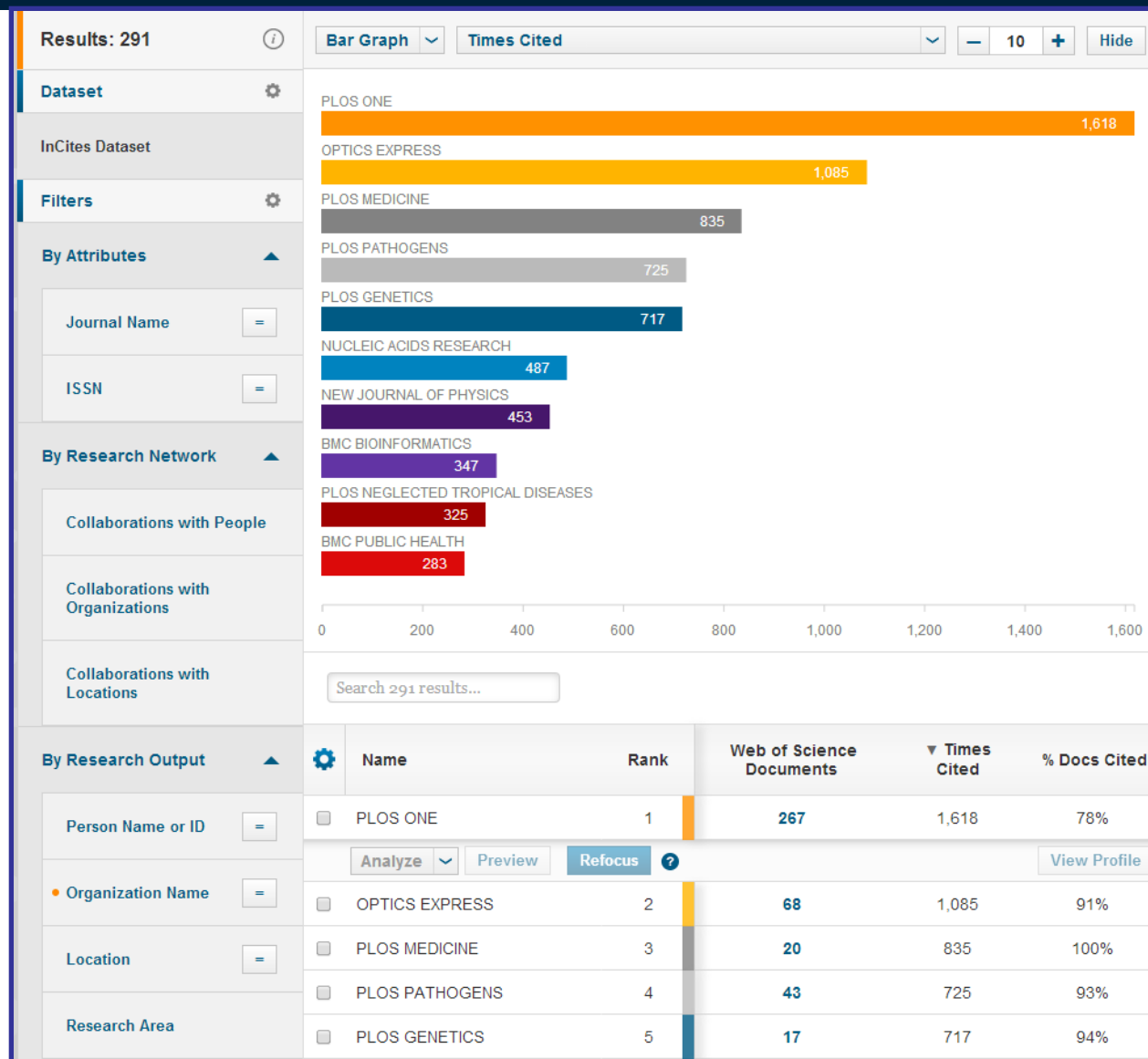
- Published Papers
- Theses

Other Services

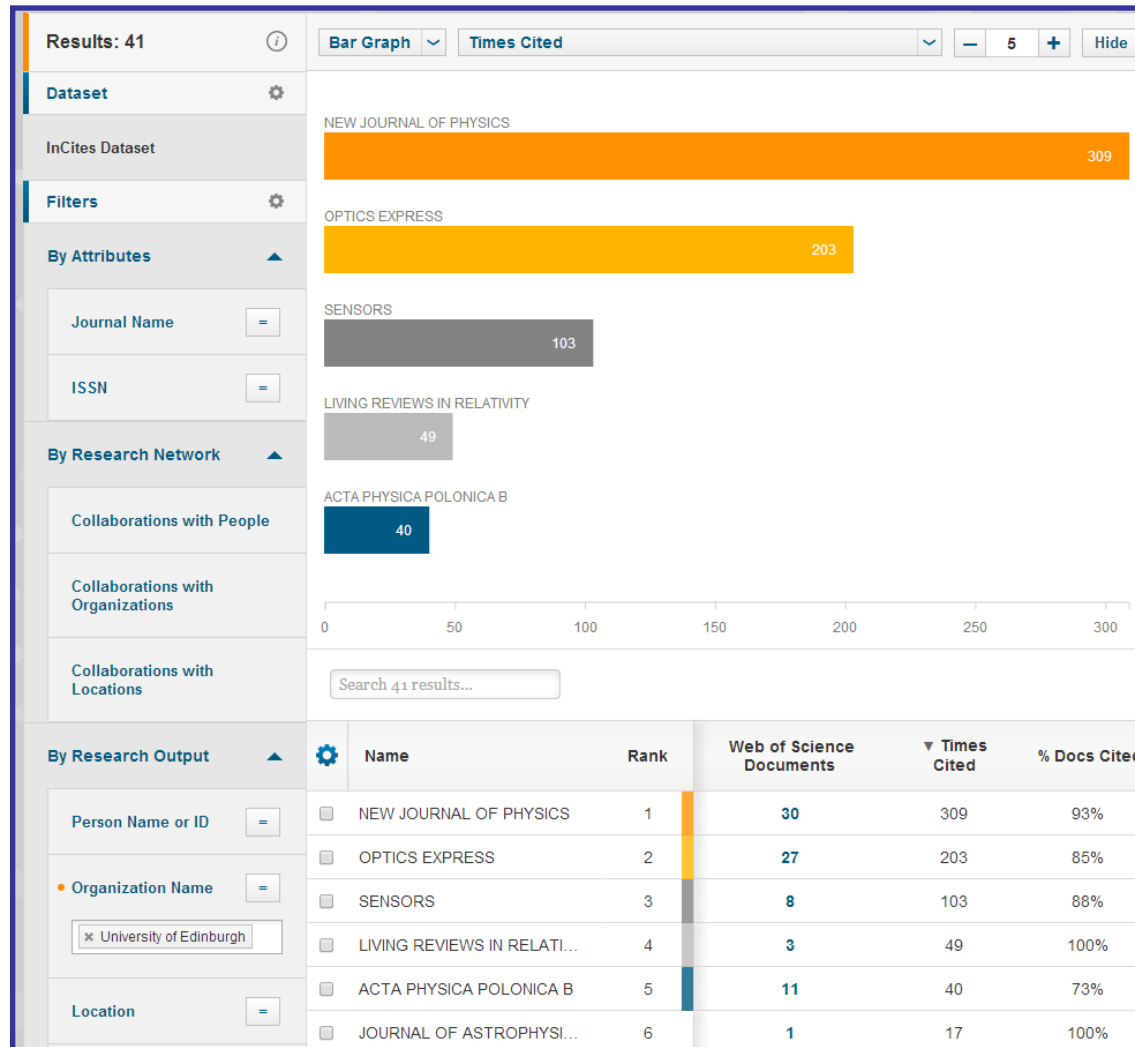
- Glasgow Theses Service

RSS 1.0 Atom RSS 2.0 Twitter

- 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): Edinburgh, REF2014 Physics



By Research Output

Person Name or ID

Organization Name

University of Edinburgh

Location

Research Area

Schema

UK REF (2014)

Research Area

09 Physics

Document Type

Open Access

Open Access

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

By Research Output ▲

Person Name or ID =

• Organization Name =

× University of Glasgow

Location =

• Research Area

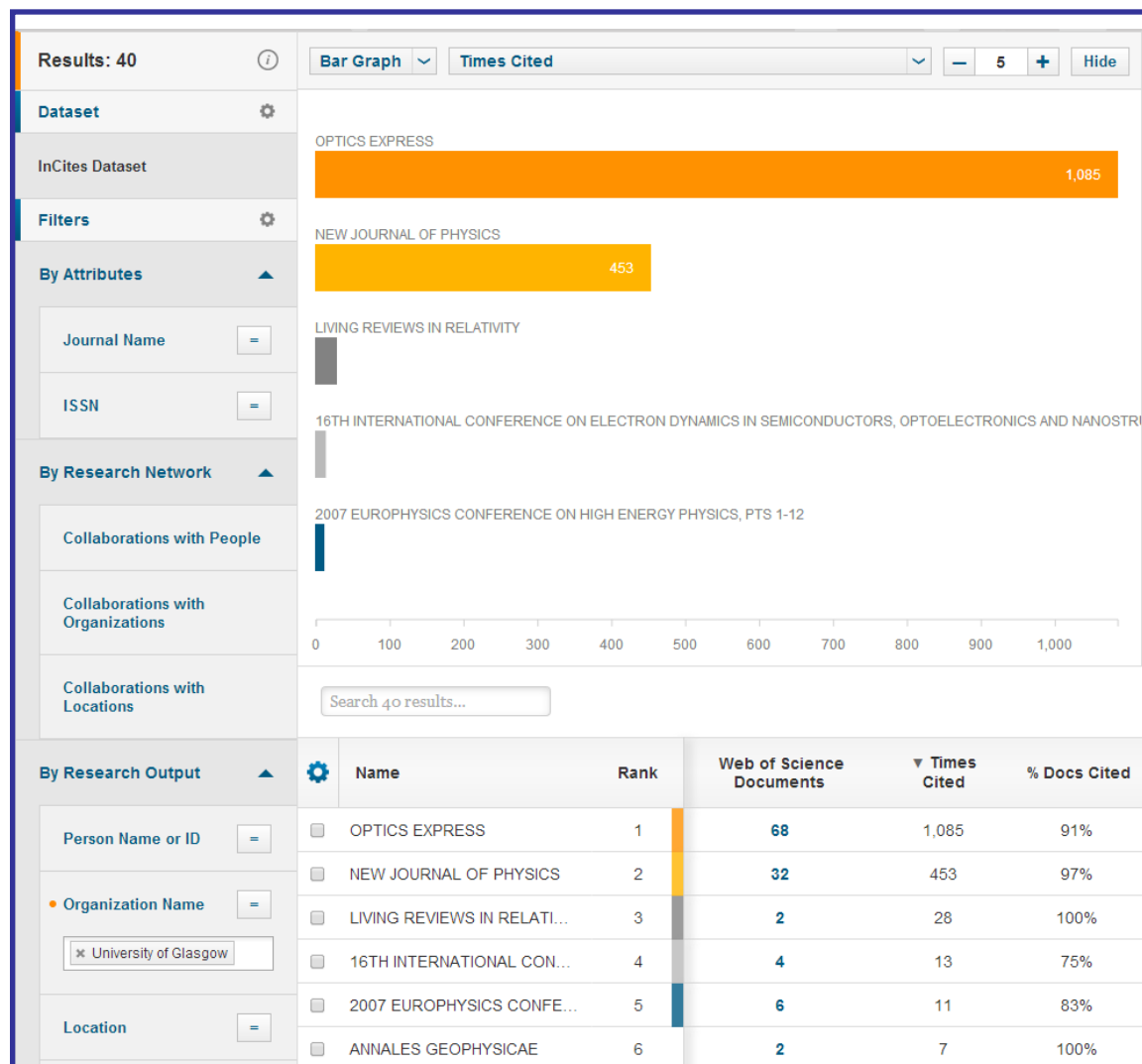
Schema
UK REF (2014) ▼

Research Area
× 09 Physics

Document Type

• Open Access

☒ Open Access



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

- Enlighten Home
- Enlighten Blog
- About Enlighten
- Latest Additions

Search

- Simple
- Advanced
- Theses & Other Material

Browse Papers by

- Year
- Subject
- Journal
- Glasgow Author
- Research Funder
- Colleges/Schools


For Glasgow Authors

- Open Access
- Publications Policy
- How to Deposit
- Benefits of Deposit
- Training, Help and Advice

MyEnlighten

Logged in as **Mr William Nixon**

- Homepage
- Manage deposits
- Manage records
- Manage shelves
- Saved searches
- Review
- Admin
- REF2014
- Logout

 RSS 1.0
  Atom

 RSS 2.0
  Twitter

Entropic uncertainty minimum for angle and angular momentum

Yao, A. M., Brougham, T., Eleftheriadou, E., Padgett, M. J., and Barnett, S. M. (2014) *Entropic uncertainty minimum for angle and angular momentum*. Journal of Optics, 16 (10). p. 105404. ISSN 2040-8978 (doi:10.1088/2040-8978/16/10/105404)



Text
97416.pdf - Published Version
Available under License Creative Commons Attribution.
397Kb

Publisher's URL: <http://dx.doi.org/10.1088/2040-8978/16/10/105404>

Abstract

Uncertainty relations are key components in the understanding of the nature of quantum mechanics. In particular, entropic relations are preferred in the study of angular position and angular momentum states. We propose a new form of angle-angular momentum state that provides, for all practical purposes, a lower bound on the entropic uncertainty relation, $H\phi + Hm$, for any given angular uncertainty, thus improving upon previous bounds. We establish this by comparing this sum with the absolute minimum value determined by a global numerical search. These states are convenient to work with both analytically and experimentally, which suggests that they may be of use for quantum information purposes.

Item Type:	Article
Status:	Published
Refereed:	Yes
Glasgow Author(s) Enlighten ID:	Barnett, Professor Stephen and Brougham, Dr Thomas and Yao, Dr Alison and Padgett, Professor Miles
Authors:	Yao, A. M., Brougham, T., Eleftheriadou, E., Padgett, M. J., and Barnett, S. M.
College/School:	College of Science and Engineering > School of Physics and Astronomy
Journal Name:	Journal of Optics
Publisher:	Institute of Physics Publishing Ltd.
ISSN:	2040-8978
ISSN (Online):	2040-8986
Copyright Holders:	Copyright © 2014 The Authors
First Published:	First published in Journal of Optics 16(10):105404
Publisher Policy:	Reproduced under a Creative Commons License

University Staff: Request a correction | Enlighten Editors: Update this record

Altmetric

No Altmetrics are currently available for this publication.

Funder and Project Information

Project Code	Award No	Project Name	Principal Investigator	Funder's Name	Funder Ref	Lead Dept
54987	1	Challenges in Orbital Angular Momentum	Miles Padgett	Engineering & Physical Sciences Research Council (EPSRC)	EP/I012451/1	P&A - PHYSICS & ASTRONOMY

Tools

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 [Creative Commons GNU GPL \(Software\)](#).
4Kb (80 downloads)

Official URL: <http://eprints.qut.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

- Enlighten Home
- Enlighten Blog
- About Enlighten
- Latest Additions

Search

- Simple
- Advanced
- Theses & Other Material

Browse Papers by

- Year
- Subject
- Journal
- Glasgow Author
- Research Funder
- Colleges/Schools

For Glasgow Authors

- Open Access
- Publications Policy
- How to Deposit
- Benefits of Deposit
- Training, Help and Advice

MyEnlighten

Logged in as **Mr William Nixon**

- Homepage
- Manage deposits
- Manage records
- Manage shelves
- Saved searches
- Review
- Admin
- REF2014
- Logout

RSS 1.0 Atom

RSS 2.0 Twitter

Direct measurement of a 27-dimensional orbital-angular-momentum state vector

Malik, M., Mirhosseini, M., Lavery, M.P.J., Leach, J., Padgett, M.J., and Boyd, R.W. (2014) *Direct measurement of a 27-dimensional orbital-angular-momentum state vector*. Nature Communications, 5 . p. 3115. ISSN 2041-1723 (doi:10.1038/ncomms4115)

Full text not currently available from Enlighten.

Publisher's URL: <http://dx.doi.org/10.1038/ncomms4115>

Abstract

The measurement of a quantum state poses a unique challenge for experimentalists. Recently, the technique of 'direct measurement' was proposed for characterizing a quantum state in situ through sequential weak and strong measurements. While this method has been used for measuring polarization states, its real potential lies in the measurement of states with a large dimensionality. Here we show the practical direct measurement of a highdimensional state vector in the discrete basis of orbital angular momentum. Through weak measurements of orbital angular momentum and strong measurements of angular position, we measure the complex probability amplitudes of a pure state with a dimensionality, $d^2/27$. Further, we use our method to directly observe the relationship between rotations of a state vector and the relative phase between its orbital-angular-momentum components. Our technique has important applications in high-dimensional classical and quantum information systems and can be extended to characterize other types of large quantum states.

Item Type:	Article
Status:	Published
Refereed:	Yes
Glasgow Author(s) Enlighten ID:	Lavery, Mr Martin and Boyd, Prof Robert and Padgett, Prof Miles and Leach, Mr Jonathan
Authors:	Malik, M., Mirhosseini, M., Lavery, M.P.J., Leach, J., Padgett, M.J., and Boyd, R.W.
College/School:	College of Science and Engineering > School of Physics and Astronomy
Journal Name:	Nature Communications
Publisher:	Nature Publishing Group
ISSN:	2041-1723

University Staff: Request a correction | Enlighten Editors: Update this record

Altmetric



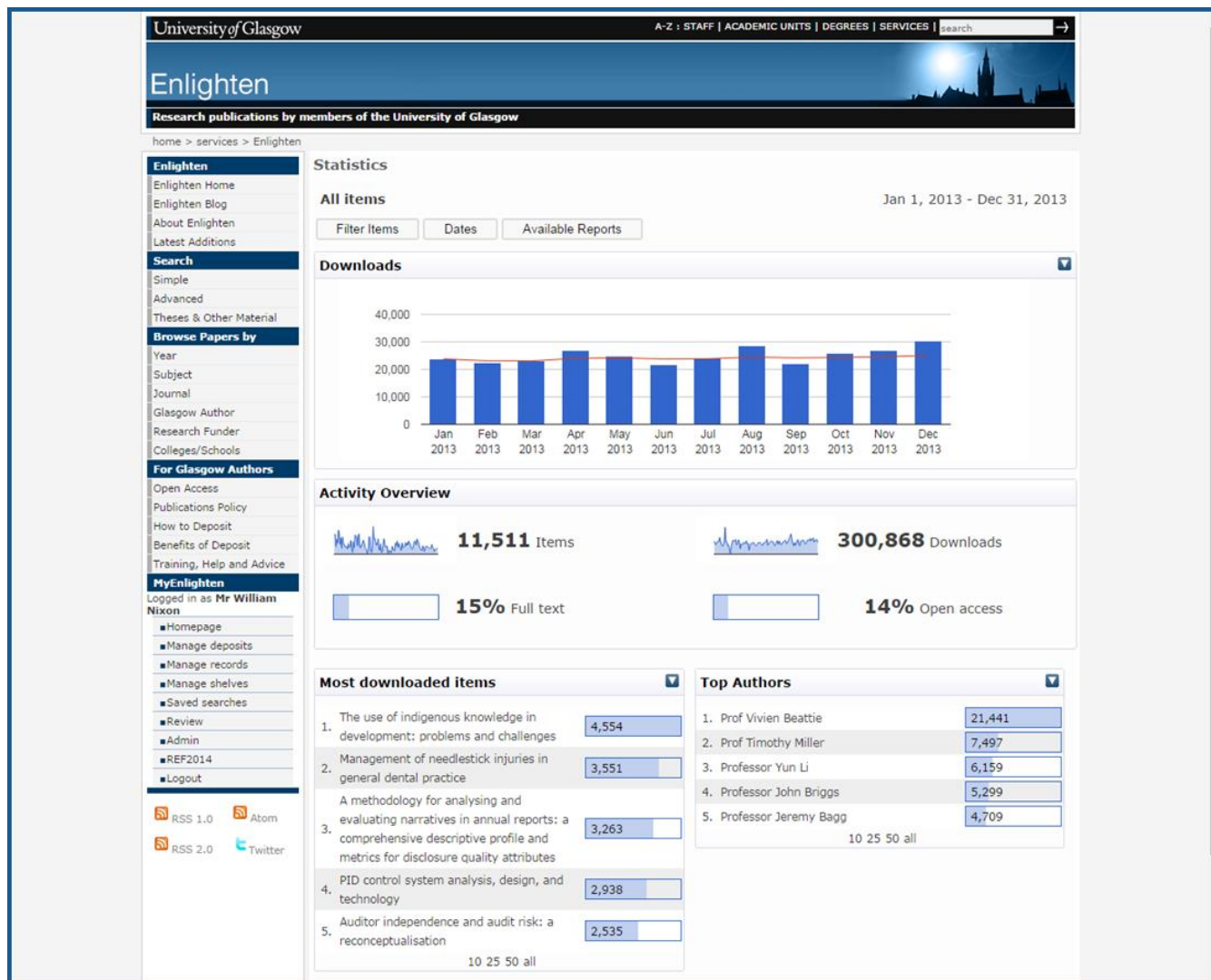
85

- Tweeted by 6
- Blogged by 1
- Mentioned in 2 Google+ posts
- Picked up by 10 news outlets
- On 1 Facebook pages
- 17 readers on Mendeley
- 0 readers on Connotea
- 0 readers on CiteULike

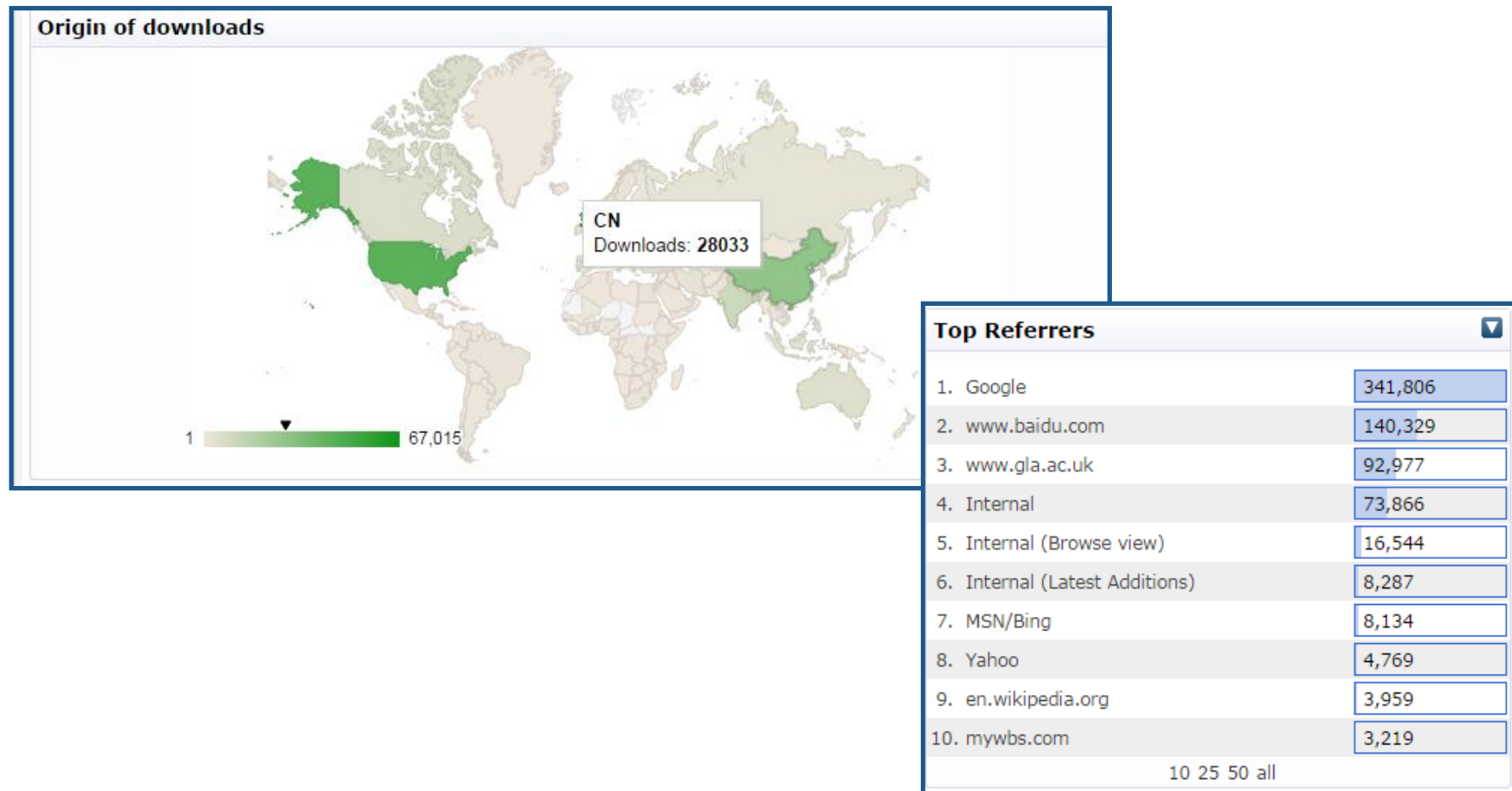
[View details on Altmetric's website](#)

Funder and Project Information

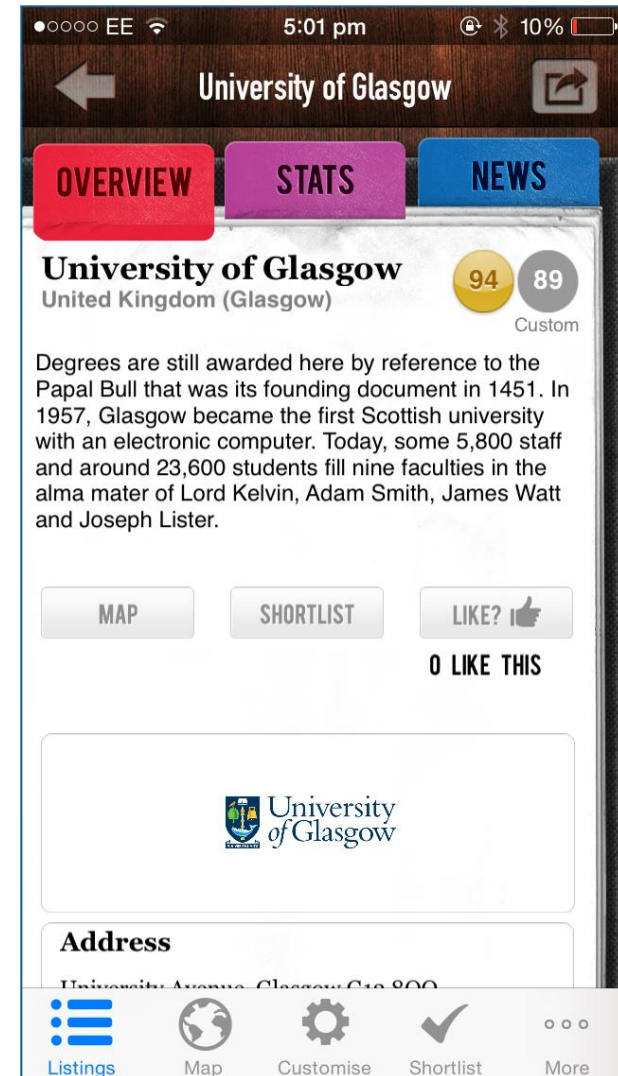
Project Code	Award No	Project Name	Principal Investigator	Funder's Name	Funder Ref	Lead Dept
54987	1	Challenges in Orbital Angular Momentum	Miles Padgett	Engineering & Physical Sciences Research Council (EPSRC)	EP/I012451/1	P&A - PHYSICS & ASTRONOMY



Enlighten: Downloads (2013)



THE Rankings 2015



- 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 [HEFCE](#) 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 [James Wilsdon](#), 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.

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

nature
medicine[Home](#) | [Current issue](#) | [News & comment](#) | [Research](#) | [Archive](#) ▼ | [Authors & referees](#) ▼ | [About the journal](#)

Trending online

 Powered by Altmetric

Showing: 1–25 of 30

Results per page: [Up to 25 results per page](#) ▼

4 October 2014

PDGF-BB secreted by preosteoclasts induces angiogenesis during coupling with osteogenesis

4 October 2014

Niclosamide ethanolamine-induced mild mitochondrial uncoupling improves diabetic symptoms in mice

4 October 2014

De novo fatty acid synthesis controls the fate between regulatory T and T helper 17 cells

27 September 2014

Elevation of circulating branched-chain amino acids is an early event in human pancreatic adenocarcinoma development

31 December 1996

Nitric oxide and inflammation: The answer is blowing in the wind

31 December 1997

Immunization for Ebola virus infection

- <http://www.glasgow.ac.uk>
- <http://www.glasgow.ac.uk/enlighten>
- William.Nixon@glasgow.ac.uk
- [@williamjnixon](#)

Thanks for your attention