

Enlighten: A Suite of Metrics and Altmetrics

EPrints Interest Group, June 2014 Open Repositories 2014, Helsinki, Finland

-

1220225

RUGORI

m

William J Nixon William.Nixon@glasgow.ac.uk

ad ᅙ

News

- Archives
- 2011
- 2012
- 2013
- 2014
 - January
 - February
 - March
 - April
- Grants
- Submit a news story
- Reports from Court
- Events
- **Campus Conversation**
- Podcasts
- Small ads



Brewster's Millionth for Enlighten

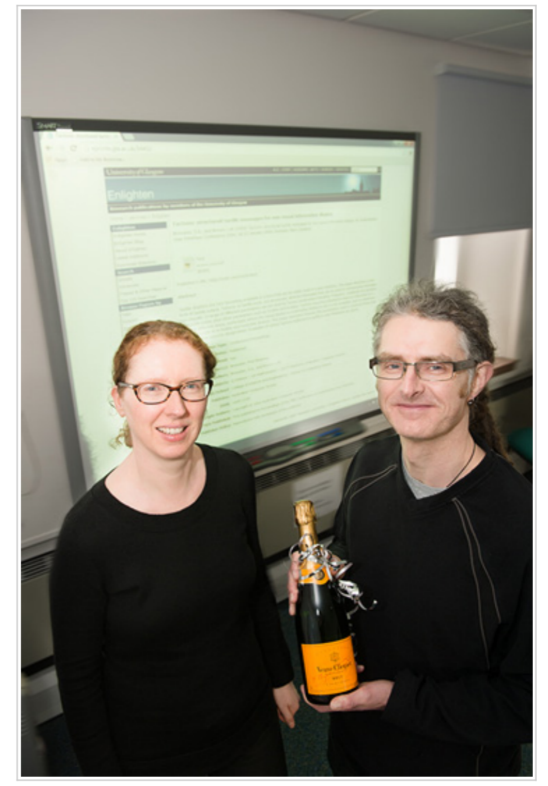
03:04 pm

Enlighten, the University's publications database and open access repository, has recorded its one millionth download of Glasgow research.

The one millionth download was a 2004 conference paper by Professor Stephen Brewster entitled "Tactons: structured tactile messages for non-visual information display" <u>eprints.gla.ac.uk/3443/</u>. There have been over 12,300 downloads of Professor Brewster's papers in Enlighten since January 2009.

Susan Ashworth, Deputy Director of Library Services, was delighted to present Professor Brewster with a bottle of champagne and said: "Downloads and access to Enlighten continue to go from strength, demonstrating the importance of making the University's research freely available".

A download statistics dashboard eprints.gla.ac.uk/cgi/stats/report has been added to Enlighten which enables staff to see the overall downloads as well as their own download totals or those of their school or College. A similar dashboard has been added to the Glasgow Theses service theses.gla.ac.uk/cgi/stats/report and there are now over 60,000 theses downloads per



Susan Ashworth hands over the bubbly

 Image: Constraint of the second state of the second sta

2009

2009

2008

Dates Available Reports Filter Items Downloads 60,000 45,000 30,000 15,000 0 Dec Oct Feb Jul Dec May Mar Aug Jan Jun Nov Apr Sep May

2012

2012

2013

2013

2013

2014

2011

2011

Activity Overview
69,835 Items
1,186,665 Downloads
10% Open access

2011

2010

2010

Most downloaded items		Top Authors		
Reconstructing vectorised	14,661	1. Prof Vivien Beattie	93,513	
photographic images		2. Prof Timothy Miller	36,643	
 Management of needlestick injuries in general dental practice 	12,920	3. Prof Yun Li	28,375	
PID control system analysis,		4. Prof Jeremy Bagg	22,094	
 design, and technology 	12,118	5. Prof Asen Asenov	19,678	
Auditor independence and audit		10 25 50 all		
4. risk: a reconceptualisation	11,646			

Colleges/Schools
MyEnlighten

Login

RSS 1.0 Atom

About Enlighten

Latest Additions

Search

Simple

Year

Subject

Journal

Advanced

Download Statistics

Theses & Other Material

Top 100 Searches

Glasgow Author

Research Funder

Browse Papers by



0 2 0 🕂 🔇 vuir.vu.edu.au/cgi/stats/report — Statistics | Research Repository | Victoria University | Melbourne Australia C Reader 0 < > Subject/college/research area Statistics Theses Year All items Jun 11, 2004 - Jun 11, 2014 Latest additions Filter Items Available Reports Dates Special collections & archives Statistics Downloads Top 50 papers Top 50 authors 60.000 Statistics overview 45,000 30,000 15,000 0 Jun Mar Dec Sep Jun Mar Dec Sep Jun Mar Dec Sep Jun Mar 2004 2005 2005 2006 2007 2008 2008 2009 2010 2011 2011 2012 2013 2014 **Activity Overview** 12,497 Items 1,531,198 Downloads 24% Open access 28% Full text Most downloaded items Most cited items 1. The tetratricopeptide repeat: A 637 1. Special events and tourism 15,418 structural motif mediating behaviour: a conceptualisation protein-protein interactions and an empirical analysis from a values perspective Flavonoids in Food and Their 346 Health Benefits 2. Chinese And Australian 13,888 Students' Cultural Perceptions: 3. Moderate exercise during 298 A Comparative Study growth in prepubertal boys: 12 000 changes in hone mass size 3 The Influence of Price



GitHub This	repository - Search or type a command	Explore Fea	tures Enterprise Blog	Sign up Sign in
uc 🛄 eprints / irsta	ats2			★ Star 3 ¥ Fork 5
This is IRStats2 deve enough for testing or	elopment repository. Note that the n your repository.	software is still at the beta	stage, but it should be good	<> Code
49 commits	2 1 branch	📎 0 releases	资 3 contributors	() Issues 22
ເຊັ່ງ ໃນ branch: mast	er 🔹 irstats2 / +			រ៉ា Pull Requests 0
Fixes #49, thanks to #tjr	mb			Pulse
sebastfr authored on	May 30		latest commit fd700e101b 🛃	III Graphs
bin bin	Fixes #2 (sort of)		a year ago	
in cfg	Fixes #49, thanks to #tjmb		13 days ago	V Network
🖬 cgi	Use phrases		5 months ago	HTTPS clone URL
epm	v0.0.5 added to epm/		8 months ago	https://github.com/er
meprints	Added basic MePrints widgets for	IRStats2	2 months ago	You can clone with HTTPS or Subversion.
	Update INSTALL		a year ago	Clone in Desktop
README.md	Update README.md		8 months ago	C Download ZIP

irstats2



🔺 🕨 🛛 🖾 🖉 🎱 🕹 + 🔯 www.irus.mimas.ac.uk – IRUS-UK

🖒 Reader 🚺 🔘



WELCOME TO IRUS-UK

Following on from the successful PIRUS2 project, which demonstrated how COUNTER-compliant article-level usage statistics could be collected and consolidated from Publishers and Institutional Repositories (IRs), Jisc have provided funding to establish 'IRUS-UK', a national aggregation service, containing details of all content downloaded from UK participating IRs.

IRUS-UK is a Jisc-funded repository and infrastructure service.

BENEFITS

The service will consolidate COUNTER-compliant statistics providing opportunities to demonstrate the value and impact of IRs. It will:

- facilitate comparable, standards-based measurements
- provide an evidence base for repositories to develop policies and initiatives to help support their objectives
- provide consistent and comprehensive statistics, presenting opportunities for benchmarking at a national level



Ross MacIntyre answering the q do people use conent in our repositories? Yes, IRUS-UK tracks downloads irus.mimas.ac.uk #OR2014 @Jisc

13 Retweeted by IRUSNEWS

PARTICIPANT

[Potential benefits

include] providing a

more realistic / useful

OUOTE



🛆 🖻 🕂 🛈 www.jusp.mimas.ac.uk/secure/irus/ — IRUS

C Reader

HOME ABOUT HELP PARTICIPANTS NEWS **PORTAL**

IRUS-UK

S R S

MAIN MENU

Home Repository stats Platform stats ltemType stats IRUS vs IR comparison DOI stats Article DOIs Search

Ingest Stats

REPORTS

Item Report 1 (IR1) Item Report 2 (IR2) ETD Report 1 (ETD1) Repository Report 1 (RR1) Repository Report 2 (RR2) Repository Report 3 (RR3) Consolidated Article Report 1 (CAR1)

HOME

OVERALL SUMMARY AS AT 12TH JUN 2014

This table provides an "at a glance" summary of data in IRUS-UK including: number of participating repositories, number of items downloaded from these repositories since they joined, and numbers of downloads (in total, to the end of the previous month, and during the current month). It also shows the latest date for which data is available in IRUS-UK.

Por Download this

Download this table as a PDF

Headlines at a glance						
Repositories	61					
Items	216,136					
Downloads up to May-2014	16,607,648					
Downloads this month	455,244					
Total Downloads	17,062,892					



🗠 🖄 🕘 🕂 🛈 https 🔒 www.jusp.mimas.ac.uk/secure/irus/itemtype/comparison/ — IRUS-UK

C Reader

No. of

MAIN MENU

Home Repository stats Platform stats ltemType stats IRUS vs IR comparison DOI stats Article DOIs Search

Ingest Stats

REPORTS

Item Report 1 (IR1) Item Report 2 (IR2) ETD Report 1 (ETD1) Repository Report 1 (RR1) Repository Report 2 (RR2) Repository Report 3 (RR3) Consolidated Article Report (CAR1)

ITEMTYPES REPORT

This table provides a breakdown of the item types used by participating repositories that have been mapped to each of the IRUS-UK item types used in the Item Type Statistics table.

Download this table as a PDF

COMPARISON OF IRUS-UK ITEM TYPES AND REPOSITORY ITEM TYPES

IRUS-UK item type	Repository item type	No. of items
Art/Design Item	Art Object; NonPeerReviewed	15
Art/Design Item	Art Object; PeerReviewed	1
Art/Design Item	Artist's Book; NonPeerReviewed	1
Art/Design Item	Artwork	25
Art/Design Item	Artwork/Design Object; NonPeerReviewed	46
Art/Design Item	Artwork; Image	1
Art/Design Item	Design; NonPeerReviewed	19
Art/Design Item	painting	1
Article	Article	6,287
Article	Article (Literature review, Editorial)	19
Article	Article; Accepted Version	1
Article	Article; Audio file; Postprint	1
Article	Article; Case study	1
Article	Article; Journal article	1
Article	Article; NonPeerReviewed	7,738



🖒 🖄 🎱 🕂 🛈 https 🔒 www.jusp.mimas.ac.uk/secure/irus/ir1/? — IRUS-UK

		-
C	Reader	
\sim	Reduci	W

MAIN MENU

< ▶

Home
Repository stats
Platform stats
ltemType stats
IRUS vs IR comparison
DOI stats
Article DOIs
Search

Ingest Stats

REPORTS

Item Report 1 (IR1) Item Report 2 (IR2) ETD Report 1 (ETD1) Repository Report 1 (RR1) Repository Report 2 (RR2) Repository Report 3 (RR3) Consolidated Article Report (CAR1)

ITEM REPORT 1 (IR1), NUMBER OF SUCCESSFUL ITEM DOWNLOAD REQUESTS BY MONTH AND REPOSITORY IDENTIFIER

Item Report 1 (IR1), Number of Successful Item Download Requests by Month and Repository Identifier

LSE Research Online

Date	Run	

12/06/2014

Sort report by:	Downloads \$	Descending \$
-----------------	--------------	---------------

ID	Title	Author(s)	Itemtype	Jan- 2014	Feb- 2014	Mar- 2014	Apr- 2014	May- 2014
Totals				84,321	84,232	103,838	96,998	97,541
http://eprints.lse.ac.uk/29022/	Managing non-profit organisations: towards a new approach	Anheier, Helmut K.	Book	975	1,022	1,274	1,330	1,094
http://eprints.lse.ac.uk/9576/	Policing ethnic minority communities	Bowling, Ben; Phillips, Coretta	Book Section	807	818	1,091	1,168	1,056
http://eprints.lse.ac.uk/5553/	Thatcherism, new Labour and the welfare state	Hills, John	Book	734	595	1,039	862	762
http://eprints.lse.ac.uk/52630/	Zero to eight: young children and their internet use	Holloway, Donell; Green, Lelia ; Livingstone, Sonia	Book	857	707	743	660	604



		+ 🗋 files.eprint	s.org/926/					C Reader
epri	nts Softwa	re Services O	pen Access				Google [™] Custom Search	Search EPrints.org
Software	Try EPrints	Documentation	Downloads	Add-ons	Bug Tracker	User Registration		
Login I Creat	e Account							Search
0	Exatest Additions Year 2013 2012 2011 2010 2009 2009 2008 2007 2008 2007 2006 2005 2004 2003 2004 2003 2002 Title				Item Type: Scri	dy, Tim and Bradley, Justin and Francois, Seb <i>This is the latest</i> Official URL: <u>http://www.cranfieldlib</u> cript on: EPrints 3 > EPrints 3.2	PUSH Implementation bastien (2014) PIRUS/IRUS-UK PUSH Implementation t version of this eprint. <u>Archive (TGZ)</u> 5Kb brary.cranfield.ac.uk/pirus2/tiki-index.php	n.
0	Institution Type ed search				License: Other EPrints Version EPrints 3 > EPrints 3 >	on: EPrints 3 > EPrints 3.2 Prints 3.3	<u>s2/tiki-index.php</u>	
RSS 1.0		Atom			Department: S	ne: Brody, Tim and Bradley, Justin and Franco School of Electronics and Computer Science niversity of Southampton		
🔊 RSS 2.0		T witter			Date Deposited	ed: 27 May 2014 13:02		
Registered	Users				Wiki Page: File	I: 27 May 2014 13:02 les/PIRUS/IRUS-UK PUSH Implementation ed: 27 May 2014 13:02		
	<u>on</u> allows you to ch can become e	<u>upload your own ite</u> mail-alerts).	<u>ms</u> and save				ositories and other organizations to generate and shar	

Requirements

Guidelines.

Requires 3.2.3 for TRIGGER and COUNTER robots list.



Why altmetrics and Enlighten?

•Opportunities to add value and engage with (and empower) academic colleagues

- •Complimentary to traditional metrics (citations)
- •Discovering new outlets for content
- •Exploring new measures of impact or "just empty buzz" [altmetrics manifesto]
- •Chance to working with services like Altmetric.com
- •Ease of integration with repositories (like EPrints)
- •Getting in on the ground floor



Glasgow's Altmetric Timeline

- •Sep 12 Elsevier/Scopus tweet about Altmetric integration
- •Jan 13 Euan's Altmetrics/repository blog post
- •May 13 Altmetrics demo to University staff
- •July 13 Discussions with EPrints City example
- •Late July EPrints demo "With and without Altmetrics"
- •Aug 13 Added API key, soft launched for all DOIs
- Ongoing advocacy and demos of Altmetrics in Enlighten



Altmetrics in libraries and institutional repositories



Euan Adie January 22, 2013 12 Comments

We get asked a lot about the use of Altmetric data by academic libraries and institutional repositories so I figured it was worth outlining the services we offer and extending an invite to have a chat to anybody else who is curious – we're always happy to hear your thoughts on altmetrics in general and to give talks or demos. You can reach me directly at euan@altmetric.com.

(for an overview of the potential uses of alt-metrics by libraries that includes reviews of other tools check out Stacey Konkiel's awesome Altmetrics: An App Review slides or view the video of her talk here)

Explorer access - free for individual librarians, paid site licenses for researchers

Articles	4.097	Activity	10,656	Journals 1.613	Export to Excel
		Score			
Articles	1d Total	Total	Median	Activity in past 1y	Journal
97	420	18k	1		Nature Add to filters
	237	2,311	0.25		arXiv Add to filters
142	171	2,803	0.55		PLoS ONE Add to filters
					British Medica

If you're a librarian at an academic institution we'd love for you to sign up for a free librarian account for the Altmetric Explorer, our analysis and discovery tool. Poke around, check out the data, set up some reports, use it to help patrons... and keep it for as long as you like.

Just drop us a line at support@altmetric.com using your institutional email address and we'll get you set up with a login and a quick demo, if desired.

If you think access would be useful to your researchers or students too ping us about sorting out a paid site license which'll enable us to keep developing the service.

(note that if you're not a librarian you can still use our free bookmarklet)

Integration with Ex Libris' Primo

Last month Ex Libris added a free Altmetric tab plugin to EL Commons. Anybody can download and install it at which point their users will be able

[
ExLibris Primo	Library Search Tags A-Z

About this blog

Welcome to the official blog of Altmetric. We're a London-based company that is focused on making article level metrics easy for authors, readers, librarians, funders, publishers, and anyone who engages with scholarly research.

This blog is our platform for exploring and conducting altmetrics research, revealing interesting stories that lie behind scholarly articles, and unveiling new Altmetric features.

Subscribe

🔊 RSS feed

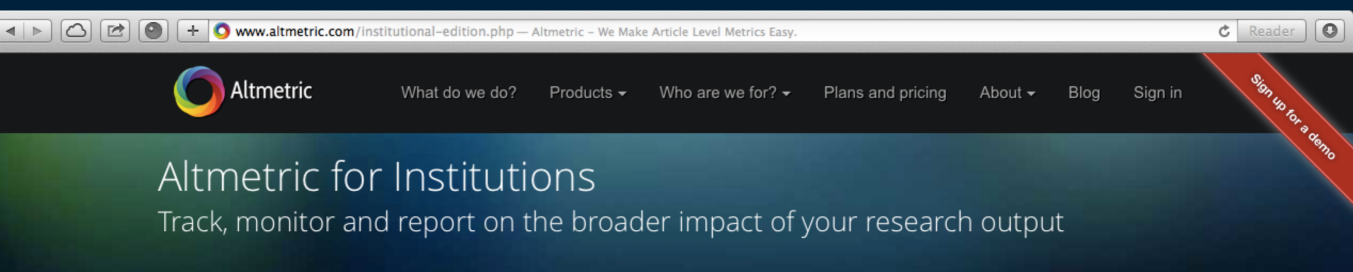
. . . .

Or subscribe to the Altmetric announcements mailing list:

email address
Subscribe
Q Search
Recent Posts

Altmotrics in the Humanities





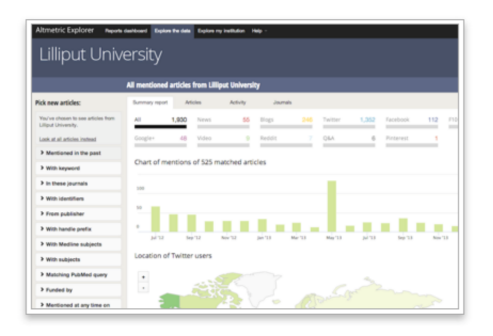
What success stories can you uncover?

Altmetric for Institutions offers and intuitive web-based application for monitoring and reporting on the reach and impact of your research, above and beyond traditional citation metrics. Read more...

Trial access to Altmetric for Institutions

Fill in your details below to request access to the trial version of the platform, where you'll be able to:

- · Browse and filter searches for all of the papers we've tracked
- Explore sample institutional specific data in the departmental and subject tabs
- Create and save custom reports



Interested in Altmetric for Institutions?

Let us know your email address and we'll be in touch.

🚹 A new twist on the Dopple 🗙 eprints.gla.ac.uk/93096/ C 52 ٠ Ξ 🗱 Apps 📄 Altmetric it! 🛅 Browse by Journal - ... 🎦 Status - Enlighten Close × A-Z : STAFF | ACADEMIC UNITS | DEGREES | SERVICES | search University of Glasgow Enlighten Research publications by members of the University of Glasgow Tweeted by 11 home > services > Enlighten 3 readers on Mendeley A new twist on the Doppler shift Enlighten 0 readers on CiteULike Enlighten Home Padgett, Miles (2014) A new twist on the Doppler shift. Physics Today, 67 (2). pp. 58-59. ISSN 0031-9228 Click for more details Enlighten Blog (doi:10.1063/PT.3.2286) About Enlighten Latest Additions Full text not currently available from Enlighten. Download Statistics Publisher's URL: http://dx.doi.org/10.1063/PT.3.2286 Search Simple Abstract Advanced Theses & Other Material Light with orbital angular momentum will undergo a frequency shift when it bounces off a rotating object. Top 100 Searches Browse Papers by Item Type: Article Year Status: Published Subject Journal Refereed: Yes Glasgow Author Glasgow Author(s) Padgett, Prof Miles Research Funder Enlighten ID: Colleges/Schools Authors: Padgett, Miles MyEnlighten Logged in as Mr William College/School: College of Science and Engineering > School of Physics and Astronomy Nixon Journal Name: Physics Today Homepage Manage deposits Publisher: American Institute of Physics Manage records ISSN: 0031-9228 Manage shelves ISSN (Online): 1945-0699 Saved searches Review University Staff: Request a correction | Enlighten Editors: Update this record Admin Altmetric REF2014 Logout Tweeted by 11 Atom 3 RSS 1.0 3 readers on Mendeley 8 0 readers on Connotea RSS 2.0 Twitter 0 readers on CiteULike View details on Altmetric's website



The Altmetric API

Deliver article level metrics to your authors and users.

Altmetric does all the heavy lifting involved in extracting, disambiguating and collating mentions of scholarly works online, allowing you focus on your core product.

The Altmetric API gives you programmatic access the article level metrics data associated with articles and datasets collected by Altmetric.

Get in touch

Deliver a wealth of data with the Altmetric API

With the Altmetric API, you can unlock the full potential of article level metrics for your journal platform or project.

A wealth of data

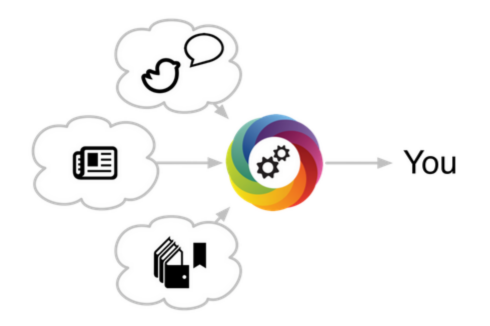
Complement conventional article level metrics such as download counts and citations with social media conversations, news stories and policy documents.

Reliable, enterprise-level performance

We handle millions of API calls every week, and use it ourselves in our Explorer app and embeddable badges.

Flexible data to suit your needs

With complete access to all of the conversations that Altmetric collects, you can have the freedom to showcase the metrics that matter most to your users.



Using the Altmetric API

With a commercial license for the API, you'll be able to view detailed altmetrics about articles, download Altmetric data in bulk, perform complex queries and remove all rate limits.

home > services > Enlighten

Enlighten	Direct measuremen		
Enlighten Home	Malik, M., Mirhosseini, M.		
Enlighten Blog	orbital-angular-momentum		
About Enlighten			
Latest Additions	Full text not currently ava		
Download Statistics			
Search	Publisher's URL: http://dx		
Simple			
Advanced	Abstract		
Theses & Other Material			
Top 100 Searches	The measurement of a qu		
Browse Papers by	measurement' was propo While this method has be		
Year	large dimensionality. Here		
Subject	orbital angular momentum		
Journal	position, we measure the		
Glasgow Author	method to directly observ		
Research Funder	angular-momentum comp		
Colleges/Schools	information systems and o		
MyEnlighten	Item Type:		
Logged in as Mr William Nixon			
 Homepage 	Status:		
Manage deposits	Refereed:		
Manage records	Glasgow Author(s):		
Manage shelves	Authors:		
Saved searches			
Review	College/School:		
Admin	Journal Name:		
■REF2014	Publisher:		
Logout	ISSN:		
RSS 1.0 Atom	10011		
RSS 2.0 Twitter	E Altmetric		
	99		
	View details on Altmetr		

nt of a 27-dimensional orbital-angular-momentum state vector

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

ailable from Enlighten.

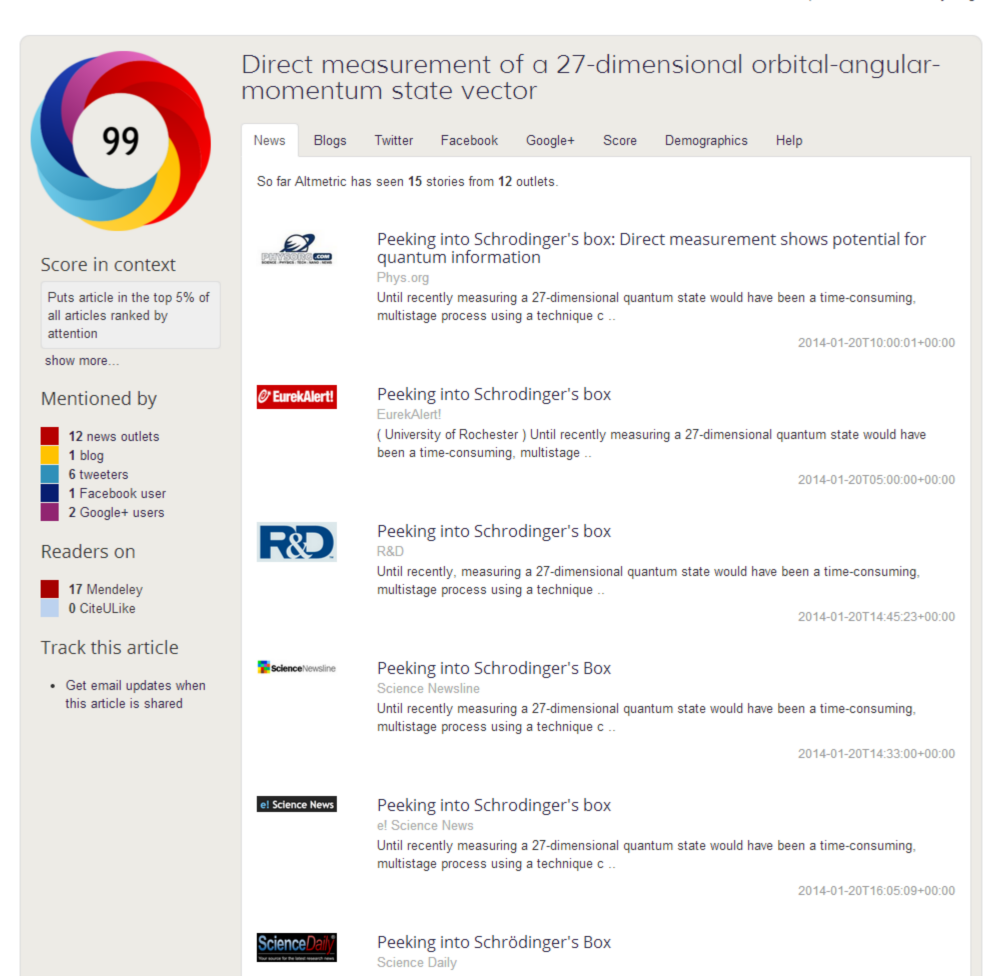
x.doi.org/10.1038/ncomms4115

uantum state poses a unique challenge for experimentalists. Recently, the technique of 'direct osed for characterizing a quantum state in situ through sequential weak and strong measurements. een used for measuring polarization states, its real potential lies in the measurement of states with a e we show the practical direct measurement of a highdimensional state vector in the discrete basis of m. Through weak measurements of orbital angular momentum and strong measurements of angular e complex probability amplitudes of a pure state with a dimensionality, d1/427. Further, we use our ve the relationship between rotations of a state vector and the relative phase between its orbitalponents. Our technique has important applications in high-dimensional classical and quantum can be extended to characterize other types of large quantum states.

Item Type:	Article
Status:	Published
Refereed:	Yes
Glasgow Author(s):	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

	netric					
	99	Tweeted by 6 Blogged by 1 Mentioned in 2 Picked up by 12 On 1 Facebook	news outlets pages			
		17 readers on N 0 readers on Co				
		0 readers on Ci				
View d	letails on					
		0 readers on Ci Altmetric's website				
= Fund	der and	0 readers on Ci Altmetric's website Project Information				
= Fund	der and	0 readers on Ci Altmetric's website		Funder's Name	Funder Ref	Lead Dept



A-Z : STAFF | ACADEMIC UNITS | DEGREES | SERVICES | search

Enlighten

Ē

Research publications by members of the University of Glasgow

home > services > Enlighten

home > services > Enlighte	en			
Enlighten	Fractality of light's darkness			
Enlighten Home	O'Holleran, K, Dennis, MR, Flossmann, F, and Padgett, MJ (2008) Fractality of light's darkness. Physical Review Letters, 10			
Enlighten Blog	053902. ISSN 0031-9007 (doi:10.1103/PhysRevLett.100.053902)			
About Enlighten				
Latest Additions	Full text not currently available from Enlighten.			
Download Statistics				
Search	Abstract			
Simple				
Advanced	Natural light fields are threaded by lines of darkness. For monochromatic light, the phenomenon is familiar in laser speckle, i.e.,			
Theses & Other Material	the black points that appear in the scattered light. These black points are optical vortices that extend as lines throughout the volume of the field. We establish by numerical simulations, supported by experiments, that these vortex lines have the fract			
Top 100 Searches	properties of a Brownian random walk. Approximately 73% of the lines percolate through the optical beam, the remainder			
Browse Papers by	forming closed loops. Our statistical results are similar to those of vortices in random discrete lattice models of cosmic strings,			
Year	implying that the statistics of singularities in random optical fields exhibit universal behavior.			
Subject	There There is Arbida			
Journal	Item Type: Article			
Glasgow Author	Status: Published			
Research Funder	Refereed: Yes			
Colleges/Schools MyEnlighten	Glasgow Author(s): Padgett, Prof Miles			
Logged in as Mr William Nixon	Authors: O'Holleran, K, Dennis, MR, Flossmann, F, and Padgett, MJ			
 Homepage 	College/School: College of Science and Engineering > School of Physics and Astronomy			
 Manage deposits 	Journal Name: Physical Review Letters			
 Manage records 	Publisher: American Physical Society			
 Manage shelves 				
Saved searches	ISSN: 0031-9007			
Review	ISSN (Online): 1079-7114			
Admin				
REF2014 Logout	University Staff: Request a correction Enlighten Editors: Update this record			
Logout	Altmetric			
RSS 1.0 Atom	No Altmetrics are currently available for this publication.			
integration integration	Tools			
	RDF+XML T Export			
	Tweet 0			
	Deposit and Record Details			

Bazaar Storerepository

Login | Create Account

Search

TOOLS

Altmetric

0

Display altmetric's badges on summary pages. Visit the altmetric web-site for more information: http://www.altmetric.com/

Item Type:EPMVersion:1.0.5SWORD Depositor:Sebastien FrancoisDepositing User:Sebastien FrancoisDate Deposited:21 Nov 2013 17:02Last Modified:21 Nov 2013 17:02URI:http://bazaar.eprints.org/id/eprint/340File List:epm/altmetric/cfg/cfg.d/z_altmetric.pl
epm/altmetric/cgi/altmetricJugins/EPrints/Plugin/Screen/EPrint/Box/Altmetric.pm
static/javascript/auto/99_altmetric.js
static/style/auto/altmetric.css

Other Versions:

Altmetric. (deposited 24 Oct 2013 12:30)

Altmetric. (deposited 30 Oct 2013 08:48)

Altmetric. (deposited 21 Nov 2013 17:02) [Currently Displayed]

MORE INFORMATION AND SOFTWARE CREDITS | XHTML | CSS | DESIGN BY DCARTER



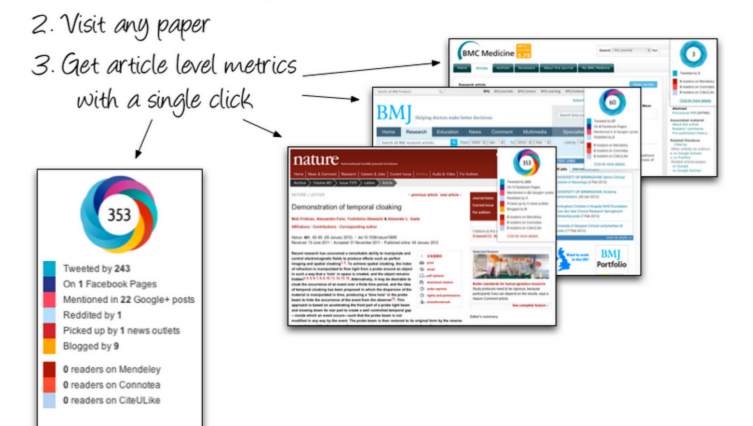
The Altmetric Bookmarklet

Instantly get article level metrics for any recent paper, for free.

Reading a paper and want to find out its Altmetric details? Install our free bookmarklet for Chrome, Firefox and Safari.

Simply drag the button below to your bookmarks bar, navigate to a journal article page, and hit "Altmetric it!" Grab it now & drag to your bookmarks bar Altmetric it!

1. Add bookmarklet to your bookmarks toolbar



More details on how to get started



Metrics and Altmetrics: Take the plunge...





Find out More

•IRUS-UK

- •altmetrics manifesto
- •Altmetric.com
- •Enlighten
- •Altmetric EPrints Bazaar plug-in