

Librarian's Perspective

Janice Chan and Jenny Copestake

15 Jun 2017

Who are we

Jenny Copestake

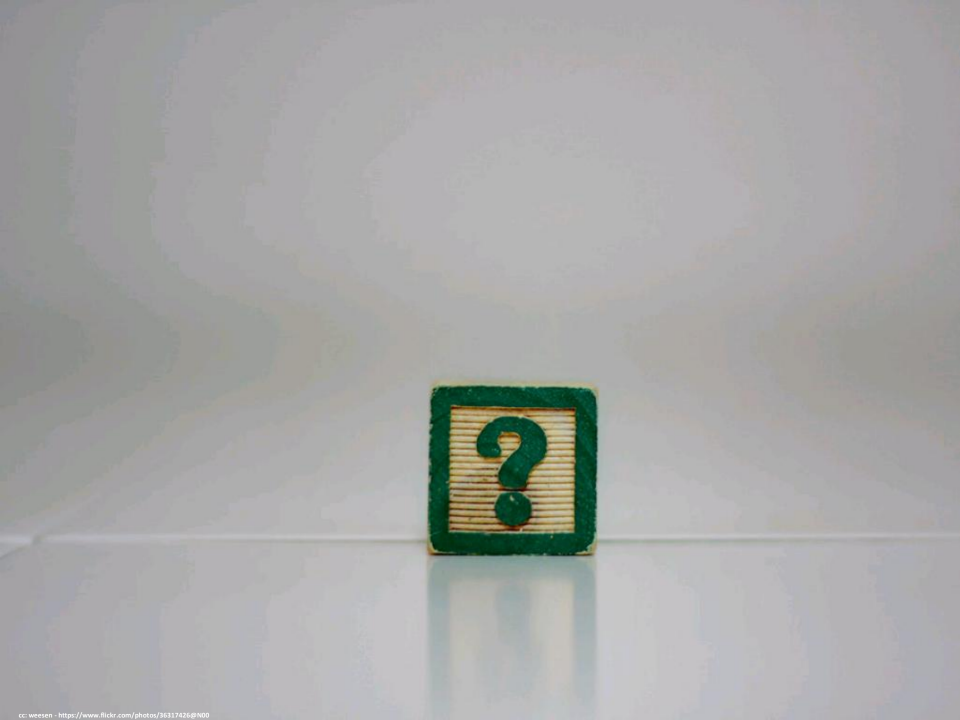
Faculty Librarian, Science and Engineering

Curtin University Library

J.Copestake@curtin.edu.au

Janice Chan

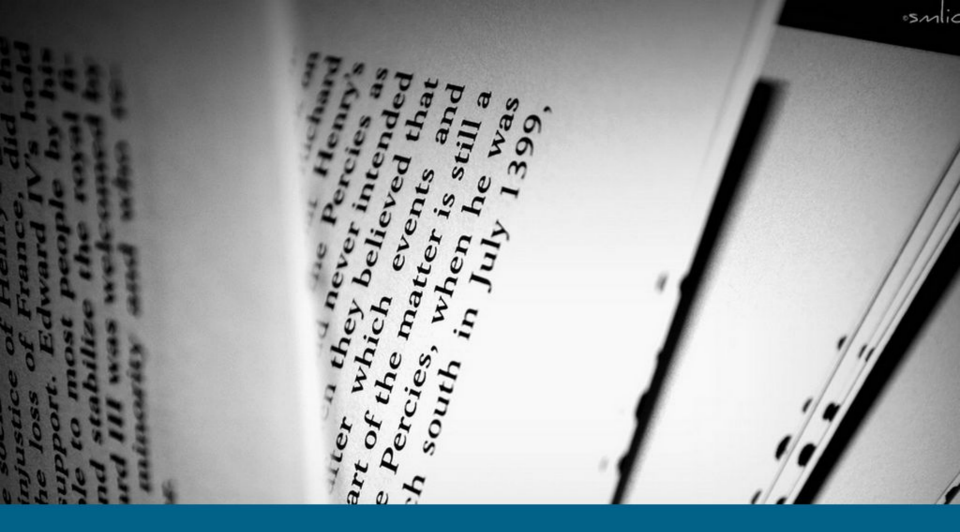
A/ Manager, Research Services
Curtin University Library
Janice.Chan@curtin.edu.au



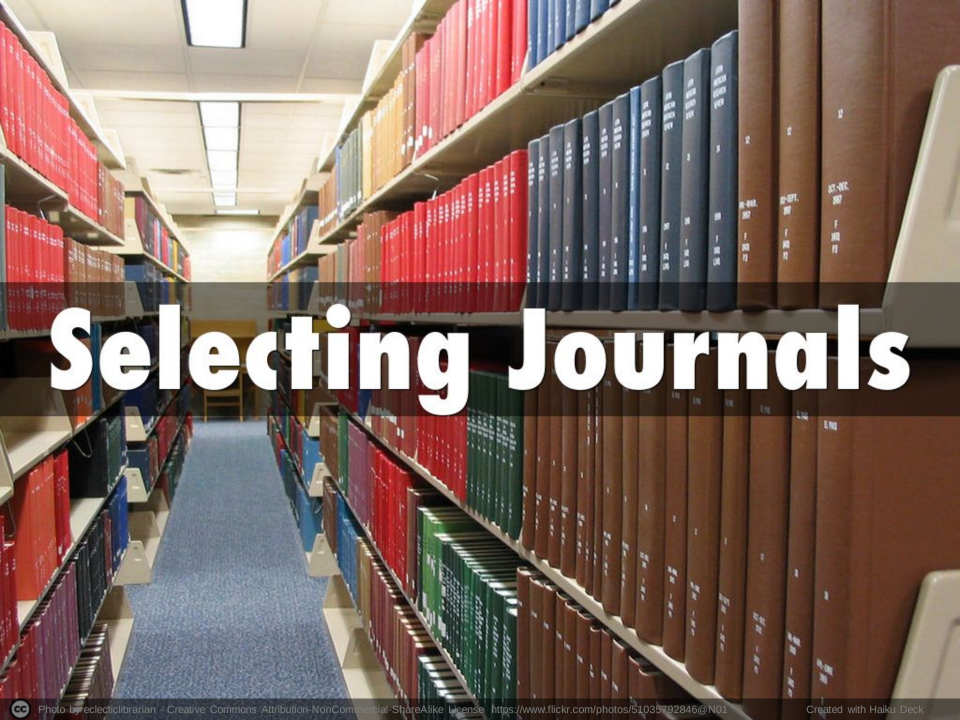


Publishing Checklist





Format





Choose the right journal for your research

http://thinkchecksubmit.org/





Curtin University Quality research output lists & ERA Scopus, JCR, Google Scholar DOAJ ABDC



Curtin University Quality research outputs lists



Directory of Open Access Journals (DOAJ) list





Prestige

Editorial team

Contributors

Stage of Publishing career

Compromise

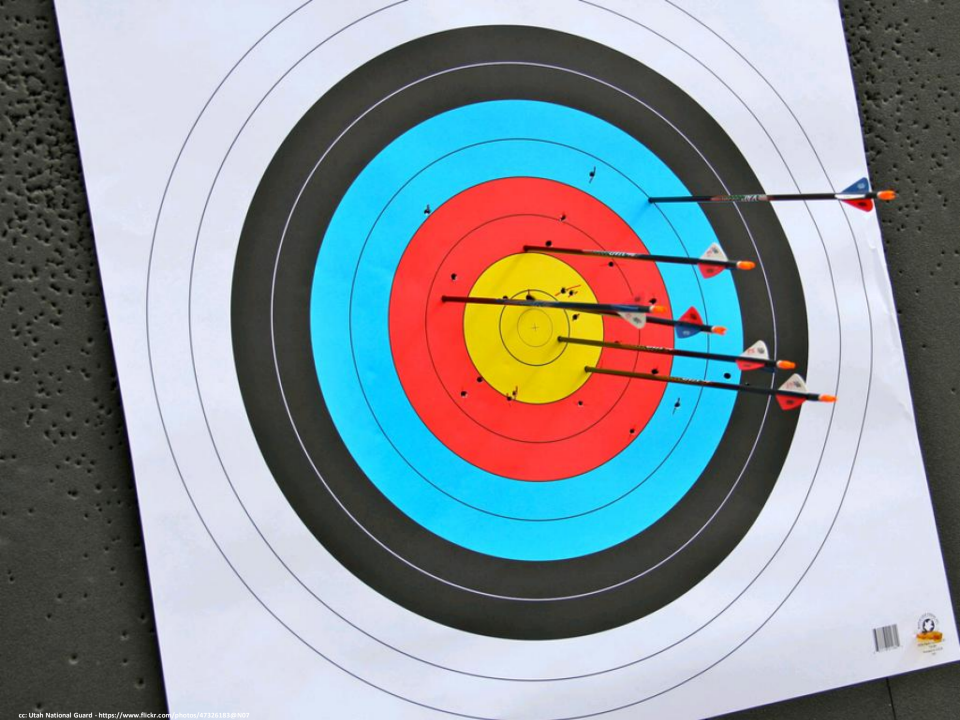
Co-author or collaborate

Your own Publication list

Rank where you want to publish

Pre-plan your next step





Selecting your Journal

A number of Library Resources to use in selecting a journal:

- Scopus
- Ulrichsweb
- Journal Citation Reports
- SCImago (http://www.scimagojr.com)
- Cabell's Directories





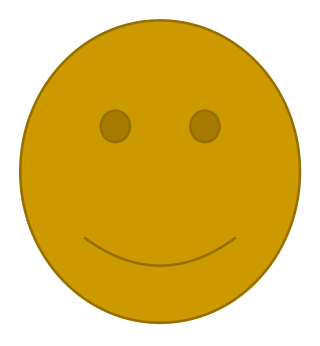
Created with Haiku Deck





Author rights

© Photo by Luca Zappa - Creative Commons Attribution-NonCommercial-ShareAlike License https://www.flickr.com/photos/87546268@N00



Happy Publisher = Publication



Journal homepage

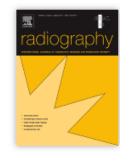
ELSEVIER

Home > Journals > Radiography

Radiography

Editor-in-Chief: Julie Nightingale View Editorial Board

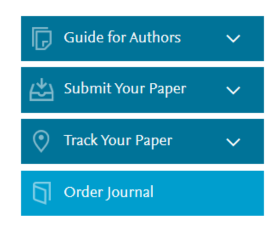
Supports Open Access



ISSN: 1078-8174



. . .



Radiography is the official peer-reviewed journal of the Society and College of Radiographers and the European Federation of Radiographer Societies.

Radiography promotes evidence-based practice by disseminating high quality clinical, scientific and educational research related to all aspects of diagnostic and therapeutic radiography. We publish research articles, systematic and narrative reviews, editorials and letters of international relevance that advance knowledge and encourage innovation within radiography.

Dadiography is accountial reading for recenthers and practitioners (diag

Sharing and promoting your research





Open Access Guidance Document

Curtin is recognised for applied and practical research, focused on solving real-world problems. To maximise the impact and ensure the research benefits the broader community locally, nationally and globally, findings of the research should be disseminated as broadly as possible.

Materials published in <u>open access journals</u> or <u>digital research repositories</u> can be accessed without barriers by anyone via the Internet. The term open access describes the nature of access, rather than a specific business model, licence or type of content. Within scholarly publishing, open access refers to material that is:

- Online and digital
- Without cost to access
- Peer reviewed research
- Compliant with copyright legislation
- Free of access barriers created by financial, legal or technical issues.

Research made available through open access has the greatest potential audience that includes government agencies, policy makers, practitioners, charities and non-government organisations, industry and business and the general public. The increased visibility and reach of open access material can contribute to maximising the impact of the research.

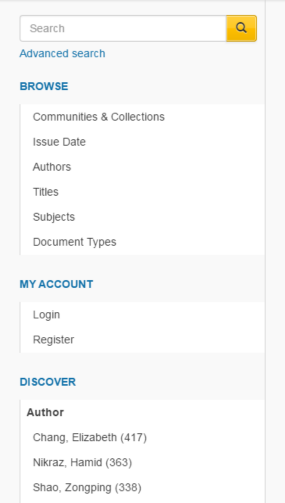
Publish in open access journals.
Paper available
OA via
publisher's
webiste (may charge APC)



Published in subscription journals and deposit a version of your paper in espace



espace - Curtin's institutional repository



espace Home

espace

Curtin's institutional repository, espace, is an open access digital collection containing the research output of Curtin staff and students. Included are theses, journal articles, conference papers, book chapters and more. espace preserves Curtin's research output and increases its exposure and impact by making it visible and freely available through services such as Google, Trove and OAIster.

Recently Added

WMO Assessment of Weather and Climate Mortality Extremes: Lightning, Tropical Cyclones, Tornadoes, and Hail

Cerveny, R.; Bessemoulin, P.; Burt, C.; Cooper, M.; Cunjie, Z.; Dewan, Ashraf; Finch, J.; Holle, R.; Kalkstein, L.; Kruger, A.; Lee, T.; Martínez, R.; Mohapatra, M.; Pattanaik, D.; Peterson, T.; Sheridan, S.; Trewin, B.; Tait, A.; Abdel Wahab, M.M. (2017)

A World Meteorological Organization (WMO) Commission for Climatology international panel was convened to examine and assess the available evidence associated with five weather-related mortality extremes: 1) lightning ...

Soil Slope Sta

Azimi, Seyed Re The slope failur numerical or lim

https://espace.curtin.edu.au/

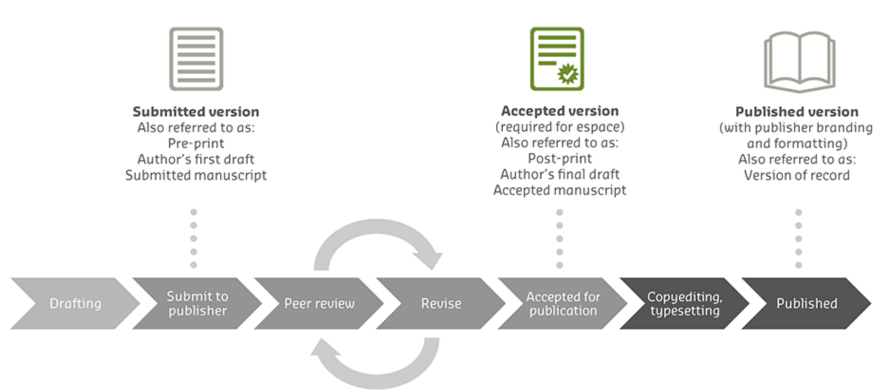
52,000+ records

14,400+ open access full text items

Publishing tips and strategies: Librarian's Perspective



Which version of a publication can I share



Attributions: Icons created by Creative Stall and Anton Noskov from the Noun Project





Search - Publisher copyright policies & self-archiving

English | Español | Magyar | Nederlands | Port

One journal found when searched for: journal of world business

	carefication. Jeanna de Monta Dalmost
Journal:	Journal of World Business (ISSN: 1090-9516)
RoMEO:	This is a RoMEO green journal
Paid OA:	A paid open access option is available for this journal.
Author's Pre-print:	✓ author can archive pre-print (ie pre-refereeing)
Author's Post-print:	✓ author can archive post-print (ie final draft post-refereeing)
Publisher's Version/PDF:	author cannot archive publisher's version/PDF
General Conditions:	 Authors pre-print on any website, including arXiv and RePEC Author's post-print on author's personal website immediately Author's post-print on open access repository after an embargo period of between 12 months and 48 months Permitted deposit due to Funding Body, Institutional and Governmental policy or mandate, may be required to comply with embargo periods of 12 months to 48 months Author's post-print may be used to update arXiv and RepEC Publisher's version/PDF cannot be used Must link to publisher version with DOI Author's post-print must be released with a Creative Commons Attribution Non-Commercial No Derivatives License
Mandated OA:	(Awaiting information)
Paid Open Access:	Open Access
Notes:	Publisher last reviewed on 03/06/2015
Copyright:	Unleashing the power of academic sharing - Sharing Policy - Sharing and Hosting Policy FAQ - Green open access - Journal Embargo Period List (pdf) - Journal Embargo List for UK Authors, Attaching a User License (pdf) - Funding Body Agreements
Updated:	01-May-2015 - Suggest an update for this record
Link to this page:	http://www.sherpa.ac.uk/romeo/issn/1090-9516/
Published by:	Elsevier - Green Policies in RoMEO

Share your research data

- Mandated by some journals and funders e.g. PLoS, Nature
- Data can be cited too

http://dx.doi.org/10.4225/06/565BCE14467D0

Publish your research data – contact us!

http://library.curtin.edu.au/help/faq/publishing-open-data/



Find data for research

All Fields ▼ Search for Data

Q Search

Publicly accessible online

Advanced Search Map Search





Roosevelt Island 2012/2013 1.5 m snow pit data set

Curtin University

Aja Ellis (Aggregated by) Barbara Delmonte (Aggregated by) Per Andersson (Aggregated by) Ross Edwards (Aggregated by) Victoria Winton (Aggregated by) View all 11 related researchers

🖨 f 😼



Viewed: 162 Accessed: 11

Go to Data Provider

☑ Cite

☐ Save to MyRDA

Licence & Rights:

Other view details

Access:

✓ Open view details

Full description

This data set contains dissolved and total dissolved Fe, Al, S and Na concentrations, dust and black carbon concentrations and Sr and Nd isotopic ratios and concentrations for the RICE 2012/2013 1.5 m snow pit. Methods for analysis can be found in the publication. Citation below. The snow pit was sampled in November 2012 at Roosevelt Island as part of the Roosevelt Island Climate Evolution (RICE) ice core drilling program.

Data time period: 2012 to 2013

Similar datasets you may be interested in:

- McMurdo Sound dust Sr and Nd isotopic data
- HR-ICP-MS soluble and total trace element data for blank Whatman 41 filters
- SF-ICP-MS soluble and total iron data for Cape Grim aerosols
- Sedimentological and
 Glacial Geological Studies
 at the Law Dome Ice
 Margin
- The relationship between climatic/environmental signals from high resolution snow pit studies and meteorological conditions

Promoting your work

espace@Curtin

Curtin's institutional research repository



THE CONVERSATION



Tracking citations and metrics



Traditional metrics

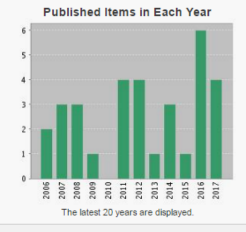
- Citation counts
- h-index
- Library workshops

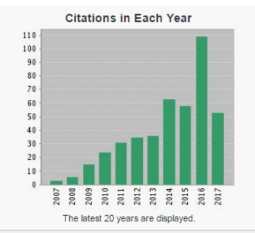
http://bookings.library.curtin.edu.au/workshops











WEB OF SCIENCE™

Results found: 32

Sum of the Times Cited [?]: 433

Sum of Times Cited without self-citations [?]: 417

Citing Articles [?]: 415

Citing Articles without self-citations [?]: 403

Average Citations per Item [?]: 13.53

h-index [?]: 11

Sort by: Times Cited -- highest to lowest >

◆ Page 1 of 4 ▶

			2013	2014	2015	2016	2017	Total	Average Citations per Year
Ţ	_	the checkboxes to remove individual items from this Citation Report estrict to items published between 1972 and 2017 Go	36	63	58	109	53	433	39.36
	1.	Hirshfeld Surfaces Identify Inadequacies in Computations of Intermolecular Interactions in Crystals: Pentamorphic 1,8-Dihydroxyanthraquinone By: Rohl, Andrew L.; Moret, Massimo; Kaminsky, Werner; et al. Conference: 12th International Conference on Crystalization of Biological Macromolecules Location: Cancun, MEXICO Date: MAY 06-08, 2008 CRYSTAL GROWTH & DESIGN Volume: 8 Issue: 12 Pages: 4517-4525 Published: DEC 2008	11	13	24	47	19	135	13.50
	2.	Quantum mechanical vs. empirical potential modeling of uranium dioxide (UO2) surfaces: (111), (110), and (100) By: Skomurski, Frances N.; Ewing, Rodney C.; Rohl, Andrew L.; et al. AMERICAN MINERALOGIST Volume: 91 Issue: 11-12 Pages: 1761-1772 Published: NOV-DEC 2006	7	5	4	3	0	39	3.25
	3.	Effects of temperature on the scaling of calcium sulphate in pipes By: Hoang, Tung A.; Ang, H. Ming; Rohl, Andrew L. Conference: 33rd Annual Australasian Chemical Engineering Conference Location: Brisbane, AUSTRALIA Date: 2005 POWDER TECHNOLOGY Volume: 179 Issue: 1-2 Pages: 31-37 Published: OCT 1 2007	5	4	5	5	2	30	2.73
	4.	A study of the high-pressure polymorphs of L-serine using ab initio structures and PIXEL calculations By: Wood, Peter A.; Francis, Duncan; Marshall, William G.; et al. CRYSTENGCOMM Volume: 10 Issue: 9 Pages: 1154-1166 Published: 2008	1	3	3	2	1	29	2.90
	5.	Comment on "Examination of spinel and nonspinel structural models for gamma-Al2O3 by DFT and rietveld refinement simulations"	2	4	0	3	0	24	2.00

Scopus

Rohl, Andrew L. About Scopus Author Identifier | View potential author matches Curtin University, Department of Chemistry, Perth, Australia Other name formats: Rohl, A. Rohl, A. L. Author ID: 7004407294 Rohl, Andrew http://orcid.org/0000-0003-0038-2785 Documents: 117 Analyze author output Citations: 3950 total citations by 3281 documents III View citation overview h-index: 29 (2) ✓ View h-graph Co-authors: 150 (maximum 150 co-authors can be displayed) Subject area: Chemistry, Physics and Astronomy View More 117 Documents | Cited by 3281 documents | 150 co-authors 117 documents View all in search results format Sort on: Date Cited by ... Export all | 🕂 Add all to list | 🦫 Set document alert | 🔝 Set document feed The controlled disassembly of mesostructured perovskites as an Wang, Y., Arandiyan, H., 2017 Nature Communications 0 avenue to fabricating high performance nanohybrid catalysts Tahini, H.A., (...), Smith, S.C., Amal, R. Open Access find it 0 Atomic force microscope adhesion measurements and atomistic Seppä, J., Reischl, B., Measurement Science and molecular dynamics simulations at different humidities Sairanen, H., (...), **Technology** Nordlund, K., Lassila, A. find it Difference Hirshfeld fingerprint plots: A tool for studying Carter, D.J., Raiteri, P., 2017 CrystEngComm 0

Barnard, K.R., (...), Ogden,

Reischl, B., Raiteri, P.,

Drori, R., Li, C., Hu, C.,

(...) Ward M.D. Kahr B.

Gale, J.D., Rohl, A.L.

M.I., Rohl, A.L.

polymorphs

find it

find it

by Atomic Force Microscopy?

A Supramolecular Ice Growth Inhibitor

Can Point Defects in Surfaces in Solution be Atomically Resolved

publishes new articles

Get citation alerts

♣ Add to ORCID ②

0

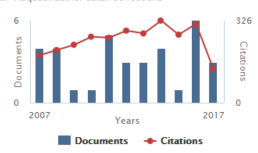
2

2016 Physical Review Letters

2016 Journal of the American

Chemical Society

Request author detail corrections







Title 1-20

Tama Leaver

Olympic Trolls: Mainstream Memes and Digital Discord?

∑ Follow ▼

Year

Cited by

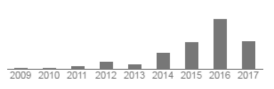
Associate Professor in Internet Studies, Curtin University Internet Studies, Digital Media, Social Media, Digital Death, Infancy Online Verified email at curtin.edu.au - Homepage

	-	
A Methodology for Mapping Instagram Hashtags T Highfield, T Leaver First Monday 20 (1)	37	2015
Watching Battlestar Galactica in Australia and the Tyranny of Digital Distance T Leaver Media International Australia, Incorporating Culture & Policy, 145	21	2008
Twittering Informal Learning and Student Engagement in First-Year Units T Leaver Engaging students with learning technologies, 97-110	19	2012
The Social Media Contradiction: Data Mining and Digital Death T Leaver M/C Journal 16 (2)	16	2013
An education in Facebook M Kent, T Leaver Higher education and the world's largest social network	13 *	2014
Born Digital? Presence, Privacy, and Intimate Surveillance T Leaver Re-Orientation: Translingual Transcultural Transmedia. Studies in narrative	12	2015
'Humanity's Children': Constructing and Confronting the Cylons T Leaver Cylons in America: Critical Studies of Battlestar Galactica, 131-142	12	2008
Instagrammatics and digital methods: studying visual social media, from selfies and GIFs to memes and emoji T Highfield, T Leaver Communication Research and Practice 2 (1), 47-62	9	2016

Google Scholar



Q





Tim Highfield Mike Kent

Michele Willson

Clare Lloyd

Bjorn Nansen Alice Marwick

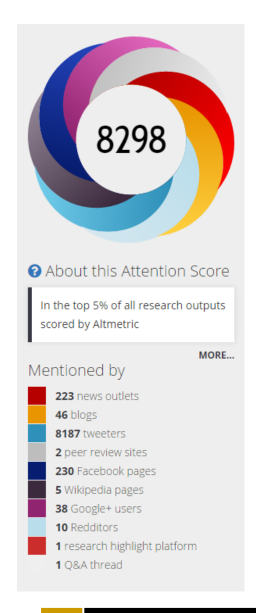
Jill Walker Rettberg

Kath Albury

Theresa M Senft

Altmetrics (Alternative metrics)

- Impact beyond academia
- Mentions in social media, blogs, social bookmarking sites, media outlets, policy documents
- Complement traditional metrics, not replace them





ATTENTION SCORE IN CONTEXT



United States Health Care Reform: Progress to Date and Next Steps

TWITTER DEMOGRAPHICS

Overview of attention for article published in JAMA: Journal of the American Medical Association, July 2016





In the top 5% of all research outputs scored by Altmetric

MORE...



223 news outlets

46 blogs

8187 tweeters

2 peer review sites

230 Facebook pages

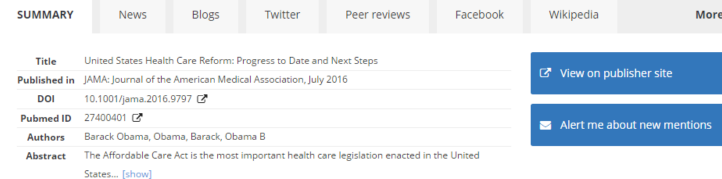
5 Wikipedia pages

38 Google+ users

10 Redditors

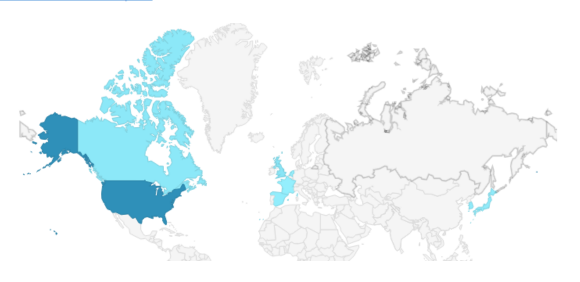
1 research highlight platform

1 Q&A thread



The data shown below were collected from the profiles of 8,187 tweeters who shared this research output. Click here to find out more about how the information was compiled.

MENDELEY READERS



☑ Share

More..

United States Health Care Reform: Progress to Date and Next Steps

Overview of attention for article published in JAMA: Journal of the American Medical Association, July 2016

Published in

Abstract



About this Attention Score

In the top 5% of all research outputs scored by Altmetric

MORE...

Mentioned by

223 news outlets

46 blogs

8187 tweeters

2 peer review sites

230 Facebook pages

5 Wikipedia pages

38 Google+ users

10 Redditors

1 research highlight platform

1 Q&A thread

Readers on

164 Mendelev

4 CiteULike

SUMMARY News

Blogs

Twitter

Peer reviews

Facebook

Wikipedia

Google+

View on publisher site

Alert me about new mentions

Reddit

Title United States Health Care Reform: Progress to Date and Next Steps JAMA: Journal of the American Medical Association, July 2016

DOI 10.1001/jama.2016.9797 🗗

27400401 🕜 Pubmed ID

Authors Barack Obama, Obama, Barack, Obama B

TWITTER DEMOGRAPHICS

MENDELEY READERS

The Affordable Care Act is the most important health care legislation enacted in the United States... [show]

ATTENTION SCORE IN CONTEXT

a

This research output has an Altmetric Attention Score of 8298. This is our high-level measure of the quality and quantity of online attention that it has received. This Attention Score, as well as the ranking and number of research outputs shown below, was calculated when the research output was last mentioned on 10 June 2017.

ALL RESEARCH OUTPUTS

of 7,886,756 outputs

OUTPUTS FROM JAMA: JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION

of 19,425 outputs

OUTPUTS OF SIMILAR AGE

of 257,393 outputs

OUTPUTS OF SIMILAR AGE FROM IAMA: IOURNAL OF THE AMERICAN MEDICAL ASSOCIATION

of 429 outputs

Altmetric has tracked 7,886,756 research outputs across all sources so far. Compared to these this one has done particularly well and is in the 99th percentile: it's in the top 5% of all research outputs ever tracked by Altmetric.

Share

United States Health Care Reform: Progress to Date and Next Steps

Overview of attention for article published in JAMA: Journal of the American Medical Association, July 2016



About this Attention Score

In the top 5% of all research outputs scored by Altmetric

MORE...

Mentioned by

- 223 news outlets
 - 46 blogs
 - 8187 tweeters
 - 2 peer review sites
 - 230 Facebook pages
 - 5 Wikipedia pages
 - 38 Google+ users
 - 10 Redditors
 - 1 research highlight platform
 - 1 O&A thread

Readers on

164 Mendelev

4 CiteULike

SUMMARY

News

Blogs

Twitter

Peer reviews

Facebook

Wikipedia

Google+

Reddit

More.

So far, Altmetric has seen 9052 tweets from 8187 users, with an upper bound of 38,273,820 followers.

Showing items 1-100

1 2 3 4 5 6 7 8 9 ...



Dr. Candiru

@DoctorCandiru

@DineshDSouza https://t.co/UdGJRLGEYS He was also president of the Harvard Law Review. At least TRY.

22 May 2017



Olivia Dowd

@erikkordadq2

RT @jenbev34: If #POTUS has time to write and publish academic research, you do too: #ObamaJAMA #noexcuses #ACA https://t.co/SEWf3uvxSG

17 May 2017



Sal54

@lwillresist

RT @rohanspatel: @drnickUSA @SecPriceMD @SeemaCMS Obama agrees with you - we should debate how best to make those fixes. https://t.co/gYKA...

10 May 2017



Ben D'Avanzo

@BenDAvanzo

Our last president wrote an article for the Journal of the American Medical Assn. Our current one should read it https://t.co/gQ12yarGkQ https://t.co/9sUGN86eIO

Questions?



Resources

Journal metrics

http://www.journalmetrics.com/

http://www.altmetric.com/

https://scholar.google.com.au/intl/en/scholar/metrics.html

Think.Check.Submit

http://thinkchecksubmit.org/

Australasian Open Access Support Group

http://aoasg.org.au/open-access-journal-options-flowchart/

Creative Commons Licences

http://creativecommons.org.au/learn/licences/



Resources

espace

http://espace.curtin.edu.au/

Open Access and espace LibGuide
 http://libguides.library.curtin.edu.au/open-access

 Data management planning tool https://dmp.curtin.edu.au

Research Data Management LibGuide

http://libguides.library.curtin.edu.au/research-data-management



Contact us

- Open Access <u>openaccess@curtin.edu.au</u>
- Copyright <u>library-copyright@curtin.edu.au</u>
- espace <u>espace@curtin.edu.au</u>
- Research Data Management <u>researchdata@curtin.edu.au</u>





Science and Engineering Faculty Librarians

Linden Hall and Jenny Copestake

Phone: +61 8 9266 2549

Email: SAELibrarian@curtin.edu.au

Office location: Level 3, Building 216, Bentley Campus



Health Faculty Librarian

Diana Blackwood

Phone: +61 8 9266 2205

Email: d.blackwood@curtin.edu.au

Fax: +61 8 9266 3947

Office location: Room 413, Building 405, Bentley Campus



Humanities Faculty Librarian

Marilyn Coen

Phone: +61 8 9266 4279

Email: m.coen@curtin.edu.au

Office location: Room 313, Building 209, Bentley Campus



Business Faculty Librarian

Kitty Delaney

Phone: +61 8 9266 7200

Email: kitty.delaney@curtin.edu.au

Office location: Room 306, Building 407, Bentley Campus



Faculty Librarian - Law

Jaya Ralph

Phone: +61 8 9266 3585

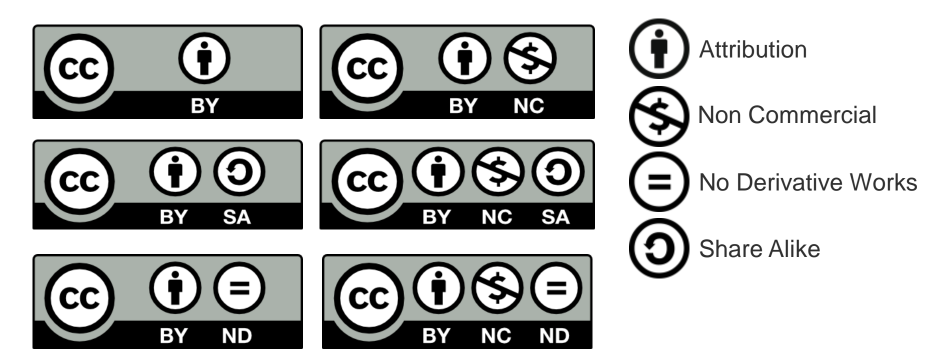
Email: J.Ralph@curtin.edu.au

Office location: Room 306, Building 407, Bentley Campus

Building a Culture of Data Citation



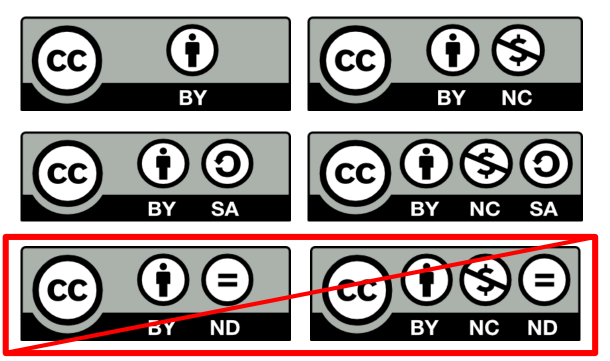
Licences and re-use



http://creativecommons.org.au/learn/licences/



Licences and re-use



Not for data

http://creativecommons.org.au/learn/licences/

