Syracuse University SURFACE

Libraries' and Librarians' Publications

Libraries

10-24-2017

Research Reputation and Open Access

Anne E. Rauh Syracuse University

Follow this and additional works at: https://surface.syr.edu/sul

Part of the Library and Information Science Commons

Recommended Citation

Rauh, Anne E., "Research Reputation and Open Access" (2017). *Libraries' and Librarians' Publications*. 170. https://surface.syr.edu/sul/170

This Presentation is brought to you for free and open access by the Libraries at SURFACE. It has been accepted for inclusion in Libraries' and Librarians' Publications by an authorized administrator of SURFACE. For more information, please contact surface@syr.edu.

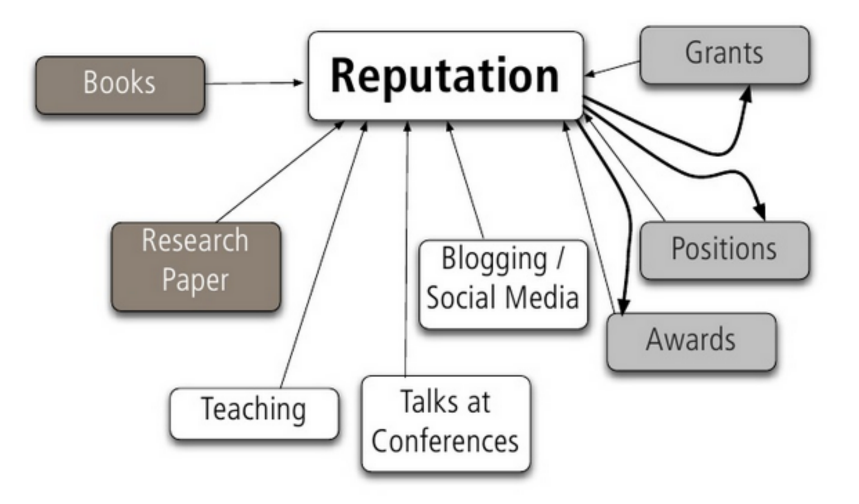
Research Reputation Management and Open Access

> Anne E. Rauh Syracuse University Libraries

ΟΡΕΝ IN ORDER TO RAISE THE VISIBILITY **OF MY RESEARCH**



Research Reputation



Scholarly Impact

"quantitative data on the impact of scientific and scholarly research"

http://www.arl.org/focus-areas/scholarly-communication/scholarly-impact

Traditional Metrics Scopus®

- Impact Factor
- Citation counts
- H-index

WEB OF SCIENCE™



JOURNAL CITATION REPORTS



Back to results 1 of 1					📑 Print M E-mail		
Parks, Susan E. Syracuse University, Department of Biology, Syracuse, United States Author ID: 8502898000				About Scopus Author Identifier View pote Other name form	n <mark>tial author matches</mark> lats: Parks, Susan E Parks, Susan Parks	Follow this Author Receive emails we publishes new and the original stress and	
Documents: 37 Citations: 511 total citations by 361 documents <i>h</i> -index: 11 Co-authors: 76 Subject area: Agricultural and Biological Sciences, Medicine View More 37 Documents Cited by 361 documents 76 co-authors 37 documents Cited by 361 documents 76 co-authors	 Analyze author outpi View citation overvia View h-graph 			Sect	or: Date Cited by	Request author detail corrections	2016
37 documents View in search results format				Son	on: Date Cited by	Documents 🔶 Ci	tations
Export all + Add all to list > Set document alert So Set	document feed					Author History	
Humans, fish, and whales: How right whales modify calling behavior in background noise conditions	response to shifting	Parks, S.E., Groch, K., Flores, P., Sousa-Lima, R., Urazghildiiev, I.R.	2016	Advances in Experimental Medicine and Biology	0	Publication range: 2003 - Present References: 862	
SULinks View at Publisher						Source history: Marine Ecology Progress Series Applied Acoustics	View documents View documents
Anthropogenic noise and physiological stress in wildlife		Tennessen, J.B., Parks, S.E., Langkilde, T.L.	2016	Advances in Experimental Medicine and Biology	0	Biological Reviews View More	View documents
SULinks View at Publisher						Show Related Affiliations	
Noise-induced frequency modifications of tamarin vocalizations: Implication compensation in nonhuman primates	tions for noise	Hotchkin, C.F., Parks, S.E., Weiss, D.J.	2015	PLoS ONE	0		
				Open Access			
SULinks View at Publisher							

SULinks

Google Scholar



Susan Parks

🖾 Follow 🔻

Google Scholar



Citation indices	All	Since 2011
Citations	1084	922
h-index	17	15
i10-index	25	24
2008 2009 2010 2011 Co-authors View all	2012 2010 1	2014 2015 2016
Peter L. Tyack		
Peter Teglberg Madse	'n	
r otor rogioorg maaoo		
Lee A. Miller		
Lee A. Miller Colin Ware		
Colin Ware		

Title 1–20	Cited by	Year
Individual right whales call louder in increased environmental noise SE Parks, M Johnson, D Nowacek, PL Tyack Biology Letters 7 (1), 33-35	123	2011
Evidence that ship noise increases stress in right whales RM Rolland, SE Parks, KE Hunt, M Castellote, PJ Corkeron, DP Nowacek, Proceedings of the Royal Society of London B: Biological Sciences 279 (1737	116	2012
Short-and long-term changes in right whale calling behavior: the potential effects of noise on acoustic communication SE Parks, CW Clark, PL Tyack The Journal of the Acoustical Society of America 122 (6), 3725-3731	112	2007
Management and research applications of real-time and archival passive acoustic sensors over varying temporal and spatial scales SM Van Parijs, CW Clark, RS Sousa-Lima, SE Parks, S Rankin, D Risch, Marine Ecology Progress Series 395, 21-36	99	2009

Assistant Professor of Biology, Syracuse University

Verified email at syr.edu - Homepage

Bioacoustics, Behavioral Ecology, Communication, Conservation Biology

Altmetrics

"the volume and nature of attention that research receives online"

http://www.whatarealtmetrics.com/what/

• Viewed

- Discussed
- Shared
- Saved



KUDOS O Altmetric

Altmetrics

Altmetrics

SYRACUSE unbound



Triple triumph: Three women in medicine

Editor(s)

Samuel Gorovitz, Syracuse University

Cathryn R. Newton, Syracuse University



Download Full Text (12.1 MB)

PDF formatted for accessibility (12.1 MB)

🁌 Included in

History of Gender Commons, History of Science, Technology, and Medicine Commons, Medical Humanities Commons, Women's Studies Commons

Description

Triple triumph: Three women in medicine is the story of three physicians.

Three physicians, all women, each perceived serious unmet needs in their fields, and envisioned imaginative approaches to meeting those needs. Each encountered resistance, discouragement, and obstruction from the traditional, male-dominated departments in which they worked. These powerful pioneers, undeterred, created programs that earned the highest levels of national distinction and acclaim. Their work and their names are now legendary-in geriatric medicine, in the treatment of breast cancer, and in diabetes research and treatment. Their stories differ, but the commonalities help us understand why constructive change is often so hard-won, and what it takes in commitment, courage, and tenacity to triumph in the end. Sharon Brangman, Patricia Numann, and Ruth Weinstock are inspiring heroes, from whom we can all loars assertial loasens

Download

Download

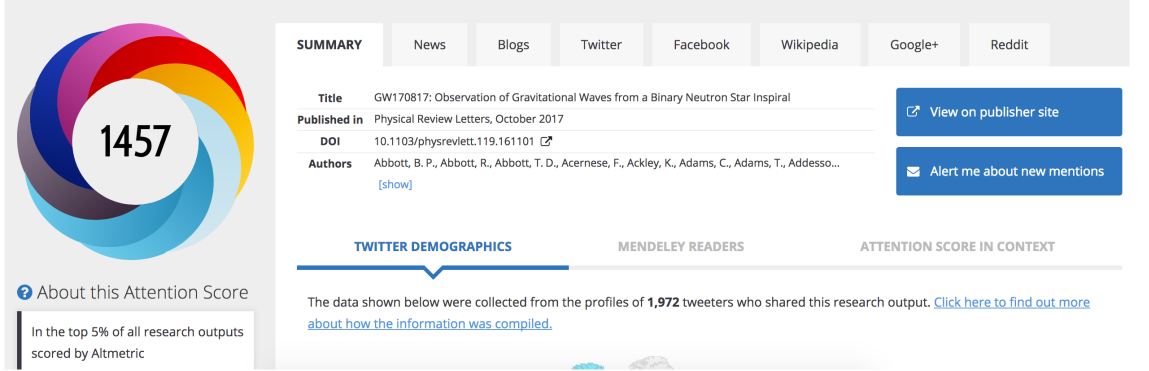
SHARE



Altmetric

GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral

Overview of attention for article published in Physical Review Letters, October 2017



Impactstory

(i) Impactstory



OVERVIEW ACHIEVEMENTS TIMELINE PUBLICATIONS

ACHIEVEMENTS view all TIMELINE 19 Online mentions over 6 years Open Hero Top 10% Every single one of your papers is free to read online. Wow! That's a level of access only 2% of other researchers PUBLICATIONS achieve. Open access helps real people, and that's pretty heroic. Greatest Hit Top 50% 19 🔊 🕑 Your top publication has been saved and shared 19 times. Only 32% of researchers get this much attention on a publication.



PUBLICATIONS view all Introduction to altmetrics for science, technology, engineering, and mathematics (STEM) librarians 2013 Science and Technology Libraries 19 19 Image: Telling Our Story: A Case Study of a Collaborative Departmental Blog at Syracuse University Libraries 2016 New Review of Academic Librarianship

9 🔊

18 1

У share

view all

There's an app for that: Using google scholar citations to profile scholars' work 2014 Issues in Science and Technology Librarianship

Scholarly Profiles



https://media.giphy.com/media/I4KhYAshRByL2UkWA/giphy.gif

Google Scholar



Susan Parks

🖾 Follow 🔻

Google Scholar



Citation indices	All	Since 2011
Citations	1084	922
h-index	17	15
i10-index	25	24
2008 2009 2010 2011 Co-authors View all	2012 2010 1	2014 2015 2016
Peter L. Tyack		
Peter Teglberg Madse	'n	
r otor rogioorg maaoo		
Lee A. Miller		
Lee A. Miller Colin Ware		
Colin Ware		

Title 1–20	Cited by	Year
Individual right whales call louder in increased environmental noise SE Parks, M Johnson, D Nowacek, PL Tyack Biology Letters 7 (1), 33-35	123	2011
Evidence that ship noise increases stress in right whales RM Rolland, SE Parks, KE Hunt, M Castellote, PJ Corkeron, DP Nowacek, Proceedings of the Royal Society of London B: Biological Sciences 279 (1737	116	2012
Short-and long-term changes in right whale calling behavior: the potential effects of noise on acoustic communication SE Parks, CW Clark, PL Tyack The Journal of the Acoustical Society of America 122 (6), 3725-3731	112	2007
Management and research applications of real-time and archival passive acoustic sensors over varying temporal and spatial scales SM Van Parijs, CW Clark, RS Sousa-Lima, SE Parks, S Rankin, D Risch, Marine Ecology Progress Series 395, 21-36	99	2009

Assistant Professor of Biology, Syracuse University

Verified email at syr.edu - Homepage

Bioacoustics, Behavioral Ecology, Communication, Conservation Biology

Impactstory

(i) Impactstory



OVERVIEW ACHIEVEMENTS TIMELINE PUBLICATIONS

ACHIEVEMENTS view all TIMELINE 19 Online mentions over 6 years Open Hero Top 10% Every single one of your papers is free to read online. Wow! That's a level of access only 2% of other researchers PUBLICATIONS achieve. Open access helps real people, and that's pretty heroic. Greatest Hit Top 50% 19 🔊 🕑 Your top publication has been saved and shared 19 times. Only 32% of researchers get this much attention on a publication.



PUBLICATIONS view all Introduction to altmetrics for science, technology, engineering, and mathematics (STEM) librarians 2013 Science and Technology Libraries 19 19 Image: Telling Our Story: A Case Study of a Collaborative Departmental Blog at Syracuse University Libraries 2016 New Review of Academic Librarianship

9 🔊

18 1

У share

view all

There's an app for that: Using google scholar citations to profile scholars' work 2014 Issues in Science and Technology Librarianship

Repository Profiles



+ Follow

Contact

Selected Works of Peter D Verheyen

Librarian | Research and Emerging Issues Analyst, Syracuse University Libraries

For a complete record of his professional activities please view his Curriculum Vitae online. ORCID | VIAF

Peter D. Verheyen is Research and Emerging Issues Analyst in the Program Management Center, Syracuse University Libraries. This position assists the Library in identifying, processing, analyzing, interpreting and maintaining the information in read more ->

About

Jump to Category -

Search works of Peter D Verheyen

2

Bookbinding and the Book Arts (17)



📥 Download

Die Collins: W. Collin, Hofbuchbinder & Ernst Collin, der Autor ... (2016)

Peter D Verheyen

Die Berliner Buchbinderei W. Collin mit ihren Leitfiguren Wilhelm und Georg Collin, die letzten Hofbuchbinder zu den preußischen Königen



The Collins: W. Collin, Court Bookbinders & Ernst Collin, the ... (2016)

Peter D Verheyen

The Berlin-based firm of W. Collin led by Wilhelm and Georg Collin and the antiquarian, author, and editor Ernst Collin ...

📥 Download

Institutional Profiles

SYRACUSE UNIVERSITY

Home Profiles Research Units Grants Research Output Activities Press and Media Prizes	Enter search terms Q
David Seaman Dean of Libraries and University Librarian Dean, Syracuse University, Syracuse University Libraries	21 4 Citations h-Index from Scopus
Image: State of the state of t	1989
👤 Overview 💣 Fingerprint 日 Network 🔰 Research Output (12) 📮 Press and Media (1) 🧕 Similar Profiles	(43)

Fingerprint

43 Similar Profiles

Fingerprint is based on mining the text of the persons scientific documents to create an index of weighted terms, which defines the key subjects of each individual researcher.

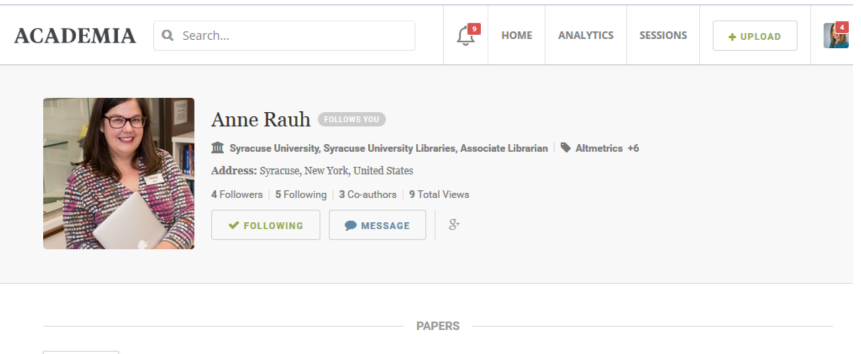


ResearchGate

	Resear	chGate		Join for free Log
	Linda M Galloway Syracuse U Information Science 112.27	Iniversity, Syracu	se	Follow
	OVERVIEW CONTRIBUTIONS INFO	STATS		
8 70 PUBLICATIONS View		View stats	Syracuse Unive Libraries Syracuse, United	-
Teo (ST	ticle: Introduction to Altmetrics for Science, chnology, Engineering, and Mathematics TEM) Librarians da M. Galloway, Janet L. Pease, Anne E. Rauh 0 4	,	Analysis Librarian, and the s forensic sciences at Syracuse passionate about connecting to the best information avail resources and providing values	I Collection Development and subject specialist for chemistry and e University Libraries. Linda is g students, faculty, and researchers lable by promoting the libraries' ue-added content and collaborative L.I.S. from Syracuse University and ng Island University.

Article: Using Google Scholar Citations to

academia.edu



Journey to the Center of a CV: Our Library's Role in Developing an Institutional Bibliography

Bookmark 👁 0 🚥 More

ORCiD

ABOUT ORCID

EDIT YOUR RECORD

CONTACT US HELP

Advanced S

Connecting Research and Researchers

ORCID

3,978,320 ORCID iDs and counting. See more...

Anne Rauh		Biography				
ORCID ID		Anne E. Rauh is a Collection Developr	nent and Analysis Librarian at Syracuse University Libraries. S	he holds		
(Dorcid.org/0000-0001-8323-2314			B.A. in International Studies and a M.A. in Library and Information Studies, both from the University of Visconsin-Madison. Anne is an active member of the American Society for Engineering Education and the			
📥 Print view 😧		Eastern New York Chapter of Associa	tion of College and Research Libraries. She has presented at and has published extensively on Science and Engineering			
Also known as	▼	Librarianship. Her research interests	include collection development, open access, scholarly impac	t, and		
Annie Rauh, Anne E. Rauh		publishing and scholarly communicat	ion.			
Country	▼	← Education (2)		11 Sort		
United States	▼	University of Wisconsin Madis 2005-09 to 2007-05 M.A. (Library and Inf	on: Madison, WI, United States			
Websites Selected Works Google Scholar	U	Source: Anne Rauh	Created: 2016-10-17			
Other IDs	▼	University of Wisconsin Madis 2001-09 to 2004-12 B.A. (International St	on: Madison, WI, United States			
Scopus Author ID: 36465770900						

Author Attribution



(spouses)

(siblings)

Joan V. Dannenhoffer Syracuse University



John F. Dannenhoffer III Syracuse University (siblings)



Joanne M. Dannenhoffer Central Michigan University

> Databases see all of these people as: J Dannenhoffer JV Dannenhoffer JF Dannenhoffer JM Dannenhoffer





Joanne V. Dannenhoffer M.D. May 2013 John F. Dannenhoffer IV Engineer, Pratt & Miller

Even more tools...

- Mendeley
- Zotero
- Discipline-specific repositories



Definition

"Open Access is the free, immediate, online availability of research articles coupled with the rights to use these articles fully in the digital environment"

https://sparcopen.org/open-access/

Increased Citations

"PLoS Biology publishes today a research article by Gunther Eysenbach that is not about biology. It is about citations. It provides robust evidence that open-access articles (OA articles) are more immediately recognized and cited than non-OA articles."

> MacCallum CJ, Parthasarathy H (2006) Open Access Increases Citation Rate. PLoS Biol4(5): e176. doi:10.1371/journal.pbio.0040176

Increased Citations to Self Archived Work

"Results show that self-archived articles have a 22% higher citation rate than articles that were not self-archived, and that the difference is statistically significant."

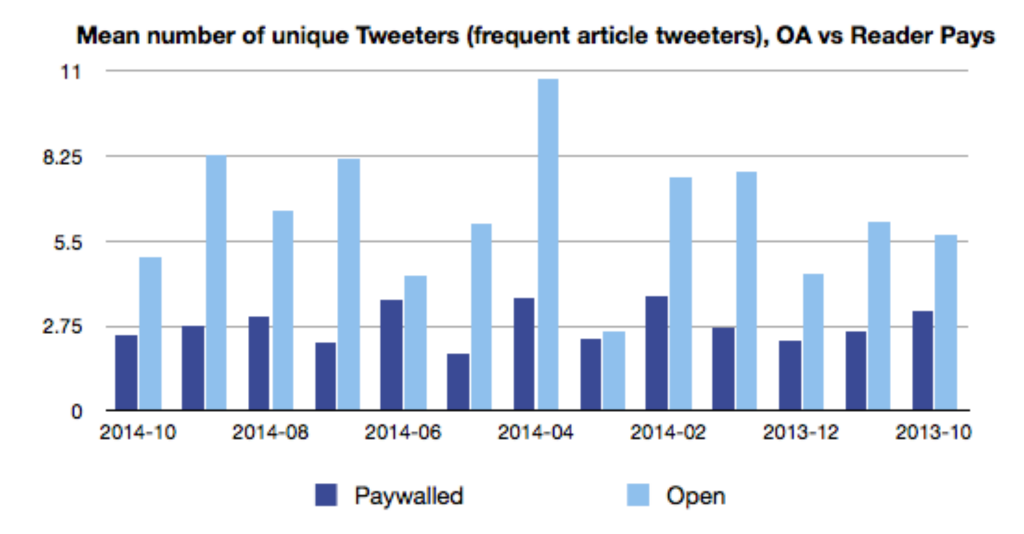
Lars Kullman, "The Effect of Open Access on Citation Rates of Self-Archived Articles at Chalmers." Proceedings of the IATUL Conferences. Paper 2. http://docs.lib.purdue.edu/iatul/2014/bibliometrics/2

Open Access Citation Advantage

"As of January 2016, based on my review of all studies listed in this bibliography, it seems highly probable that open access articles have a citation advantage over generally equivalent toll access articles in many, if not most disciplines."

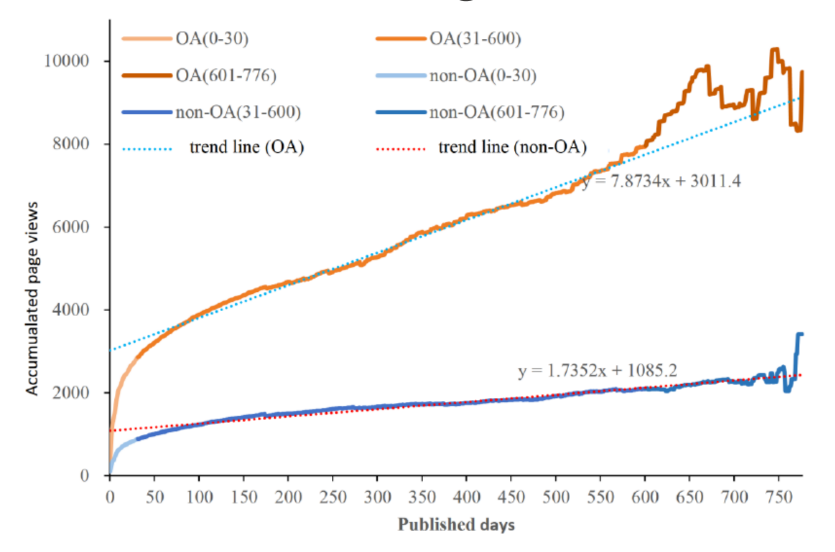
Ben Wagner Wagner, A. Ben. (2010). Open Access Citation Advantage: An Annotated Bibliography. Issues in Science & Technology Librarianship, (60). Updated and annotated 2016.

Increased Tweets



Euan Adie. 2014. figshare, doi:10.6084/m9.figshare.1213690

Increased Page Views



Xianwen Wang, Chen Liu, Wenli Mao, and Zhichao Fang. 2015. arXiv:1503.05702.

What Now?

- 1. Register with ORCiD
- 2. Set up a scholarly profile
- 3. Deposit copies of your work in the IR
- 4. Link to OA copies of your work

#OpenInOrderTo

OA Week Events

- Data Management and U.S. Federal Mandate Requirements: Wednesday, October 25, 2017, 3-4 p.m. in 606 Bird Library
- Open Access Repositories: Thursday, October 26, 2017, 1:30-2:30 p.m. in 046 Bird Library
- Author Carpentry: DOIs and ORCIDs—understanding the full power of digital identifiers: Monday, November 6, 12-1 p.m., 046 Bird Library



Anne E. Rauh Syracuse University Libraries ΟΡΕΝ

IN ORDER TO



RAISE THE VISIBILITY OF MY RESEARCH

OPEN ACCESS WEEK 2017 www.openaccessweek.org | October 23 - 29