### Syracuse University SURFACE

Libraries' and Librarians' Publications

Libraries

8-21-2016

### Altmetrics in the Library

Anne E. Rauh

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

Part of the Library and Information Science Commons

### **Recommended Citation**

Rauh, Anne E. "Altmetrics in the Library." presented at the American Chemical Society, Philadelphia, PA, August 21, 2016.

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.

# **Altmetrics in the Library**

Anne Rauh Science & Engineering Librarian Syracuse University August 21, 2016

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

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

# **Traditional metrics**

- Impact Factor
- Citation counts
- H-index

Scopus® WEB OF SCIENCE™ Google

# **JOURNAL CITATION REPORTS**

# **Altmetrics**

- Viewed
- Discussed
- Shared
- Saved



### Impactstory



Anne Rauh @ 9

OVERVIEW ACHIEVEN

ACTIVITY PUBLI

### SAVED AND SHARED 146 TIMES

M 127 Mendeley saves click to show over the last 6 years by multiple readers

15 tweets click to show a year ago

S&TL > Introduction to Altmetrics for Science, Technology, Engineering, and Mathematics (STEM) Librarians

3 years ago by Scholarship 2.0: An Idea Whose Time Has Come

Introduction to altmetrics for science, technology, engineering, and ...

3 tweets click to show 3 years ago

### Filter by activity



🔰 Tweets (18)

Blog posts (1)

## **Altmetric**

	SUMMARY	News	Blogs	Twitter	Facebook	Wikipedia	Google+	Reddit	Q&A		
	Title	Observation of Grav	vitational Waves f	rom a Binary Blac	k Hole Merger				() The second se		
	Published in	Physical Review Let	ters, February 20	16					View on publish	her site	
4650	DOI	10.1103/physrevlet	t.116.061102 🗗						e		
	Pubmed ID	26918975 🖸							Alert me about	new mentions	
	Authors	B.P. Abbott, R. Abb	ott, T. D. Abbott, N	I. R. Abernathy, F.	Acernese, K. Ackley, C	. Adams, T. Adams	[show]				
	Abstract	On September 14, 2	2015 at 09:50:45 l	JTC the two detect	tors of the Laser Inter	ferometer Gravitation	nal-Wa [show]				
		TWITTER DE	MOGRAPHICS		IV	IENDELEY READE	RS		ATTENTION SCORE IN	I CONTEXT	
the top 5% of all research	The data s		<u> </u>		-			here to find out	ATTENTION SCORE IN		led.
About this Attention Score the top 5% of all research utputs scored by Altmetric MORE ntioned by 84 news outlets 42 blogs 4297 tweeters 104 Facebook pages 40 Wikipedia pages	The data s		<u> </u>		-			here to find out			led.

# Why libraries?

## **Relationships**





## **Discovery systems**

SUMMON		whale sounds Se	earch 🧿	0	Chat Is Offline
languages & interatures (3,477) biology (2,249) ecology (2,211) zoology (2,092)		by Iso <u>unno. Saana. Cure. Charlotte: Kvadsheim. Petter Heldevold: more</u> Ecological Applications, 01/2016, Volume 26, Issue 1 Permalink Journal Article: <u>Full Text Online</u>	67	modeling to interact with Simulations	solid-fuel rocket motors. Our computer (finite element) olkit allowed us to visualize what occurs when sounds the anatomic geometry of the whale's head. reveal two mechanisms that excite both bony ear (1) the skull-whatration enabled bone conduction
environmental sciences (1,780) More PUBLICATION DATE	online	4. Correction: Fin Whale Sound Reception Mechanisms: Skull Vibration Enables Low-Frequency Hearing: e0122298 PLoS One, 03/2015, Volume 10, Issue 3 Permalink	5	mechanism soft tissues mass densi embedded a	(1) die skoll-maakon endele bole conduction and (2) a pressure mechanism transmitted through Bone conduction is the predominant mechanism. The ty of the bony ear complexes and their firmly ttachments to the skull are universal across the uggesting that sound reception mechanisms are
from to the		The correct sentence for this section is. "Since this value has never been measured for a baleen <b>whale</b> , our approach was to set the hearing threshold to be similar to that measured for toothed <b>whales</b> , the bottlenose dolphin [41] Journal Article: <u>Full Text Online</u>		waves and t bony ear co low-frequenc has significa	baleen whales. Interactions between incident sound he skull cause deformations that induce motion in each mplex, resulting in best hearing sensitivity for cy sounds. This predominant low-frequency sensitivity nt implications for assessing mysticete exposure hropogenic sounds. The din of man-made cean noise
SUBJECT TERMS		5. Simulated masking of right whate sounds by shipping noise: Incorporating a model of the auditory periphery by <u>Quaniankam, K&amp; Mountain, DC</u> JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, 03/2014, Volume 135, Issue 3 Permalink	61 61	has increas provide valua large-scale transforms o	ed steadily over the past half century. Our results able data for U.S. regulatory agencies and concerned industrial users of the ocean environment. This study our understanding of baleen whale hearing and provides predict auditory sensitivity across a broad spectrum of
LIBRARY LOCATION		Many species of large, mysticete whales are known to produce low-frequency communication sounds  Many species of large, mysticete whales are known to produce low-frequency communication sounds  B Journal Article: Full Text Online  Client by 2 (Web of Science)	m/j	sound frequ	
Back to top	online	6. Fin Whale Sound Reception Mechanisms: Skull Vibration Enables Low-Frequency Hearing:	Þ	Source:	ProQuest Central (purchase pre-March 2016)
		e0116222 by <u>Teal W Cranford: Petr Krys</u> PLoS One. 01/2015. Volume 10. Issue 1	5	Publication Publisher:	Public Library of Science
		Permalink Hearing mechanisms in baleen whales (Mysticeti) are essentially unknown but their vocalization frequencies overlap		Volume: Issue:	10 1
		with anthropogenic sound sources		Date : EISSN:	01/2015 1932-6203
	online	7. Marine biologists interpret whale sounds	Þ	DOI: Subjects:	10.1371/journal.pone.0116222 Sound, Whales & whaling, Animal behavio Marine mammals
		Nature News, 07/2008 Permalink	60	Language: Altmetrics:	English
	online	Magazine Article: <u>Available Online</u> Attivestic 10  Automated detection and localization of bowhead <b>whale sounds</b> in the presence of seismic airgun surveys  by Thode. Aaron M: Kim, Katherine H: Blackwell. Susanna B: more  The Journal of the Acoustical Society of America, 05/2012, Volume 131, Issue 5  Permalink	¢.	236 See more d	Picked up by 24 news outlets Blogged by 7 Tweeted by 1 On 4 Facebook pages Mentioned in 1 Google+ posts 64 readers on Mendeley

### Southampton

### **Institutional repositories**

SYRAGUSE UNIVERSITY LIBRARIES	' Syracuse University Research	Home   About   FAQ   My Account
in this series ▼ Advanced Search Notify me via email or <u>RSS</u>	Home > College of Arts and Sciences > Chemistry > 42 Chemistry Faculty Scholarship	Next >
Browse Authors / Creators Browse Syracuse Authors Collections Disciplines Dissertations and Theses Document Types	Understanding How the Platinum Anticancer Drug Carboplatin Works: From the Bottle to the Cell Anthony J. Di Pasqua, University of North Carolina at Chapel Hill Jerry Goodisman, Syracuse University	Download      I,228 Downloads     Since March 08, 2013
Submit FAQ Submit an Item	James C. Dabrowiak. Syracuse University  Document Type Article	Chemistry Commons
Links Syracuse University Syracuse University Archives Syracuse University College of Law Syracuse University Library Syracuse University Press Syracuse University Dept of Chemistry	Date 7-1-2012 Embargo Period 1-23-2013 Keywords carboplatin, self-association, mechanism of action, carbonate	SHARE f V in G+1 +

#### Physical activity and depression: a multiple mediation analysis

Pickett, Karen, Yardley, Lucy and Kendrick, Tony (2012) Physical activity and depression: a multiple mediation analysis. Mental Health and Physical Activity, 5, (2), 125-134. (doi:10.1018/j.mhpa.2012.10.001).

Download

Full text not available from this repository.

#### Description/Abstract

Objectives: Physical activity is associated with reduced symptoms among people with depression, but the factors that may mediate this relationship are poorly understood. We conducted multiple mediation analyses to assess whether positive affect (PA), hegative affect (PA), physical activity self-efficacy, coping self-efficacy and exercise-induced feelings cross-sectionally mediated the association and the relative importance of each of these. We also examined whether lesure-time, non-leisure time or total physical activity were more strongly associated with depression.

Method: Participants (N = 164) experiencing depression or low mood completed a one-off postal questionnaire containing measures of physical activity, depression, the potential mediators and covariate variables. Data were analysed using correlations and multiple mediation analyses, controlling for the covariates.

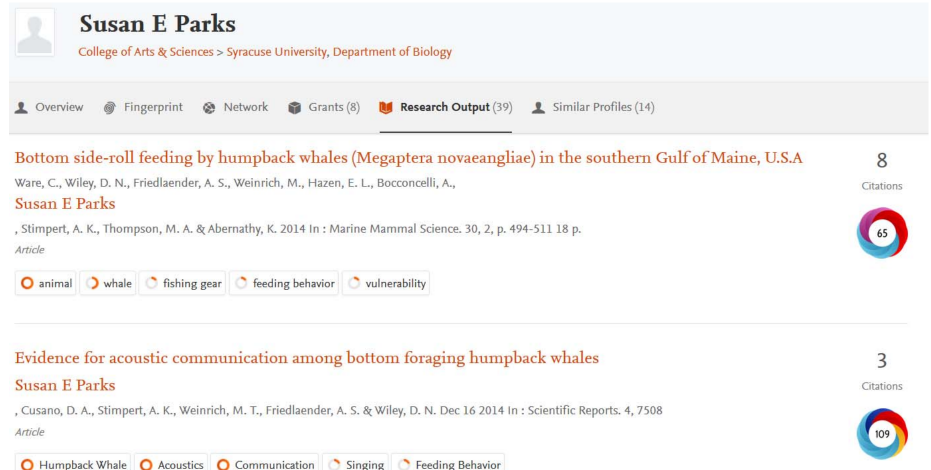
Results: Higher levels of leisure-time and total, but not non-leisure time, physical activity were significantly associated with lower depression. Improvement in PA, pleasant feeling states, NA and levels of physical exhaustion significantly mediated the association between leisure-time and total, but not non-leisure time, physical activity and depression. Improvement in PA, pleasant depression relationship physical activity self-efficacy mediated the leisure-time physical activity and depression relationship through improved PA. Coping self-efficacy was not a statistically significant mediator. Conclusions: Leisure-time physical activity may be more beneficial for depression than non-leisure time physical activity, as it increases PA and pleasant feelings and reduces NA and physical exclusion. PA responses may be partly dependent on improvement in physical activity self-efficacy. People's psychosocial experiences of physical activity may be more important predictors of their depression response than total energy expenditure.

Item Type:	Article		
Digital Object Identifier (DOI):	doi:10.1016/j.mhp	xa.2012.10.001	
ISSNs:	1755-2968 (print)		
Related URLs:	http://www.scienc	edirect.com/s61200054	3#
Keywords:	exercise, mental l affect, self-effica	health, psychological mec acy	hanisms, positive affect, negative
		ine > Primary Care and Po and Human Sciences > P	
ePrint ID:	346061		
	Date	Event	
Date :	Date December 2012	Published	
Date Deposited:	11 Dec 2012 10:1	5	
Last Modified:	31 Mar 2016 14:3	8	
URI:	http://eprints.soto	on.ac.uk/id/eprint/346061	
ASCII Citation		Export	K URI & RDF

View Item



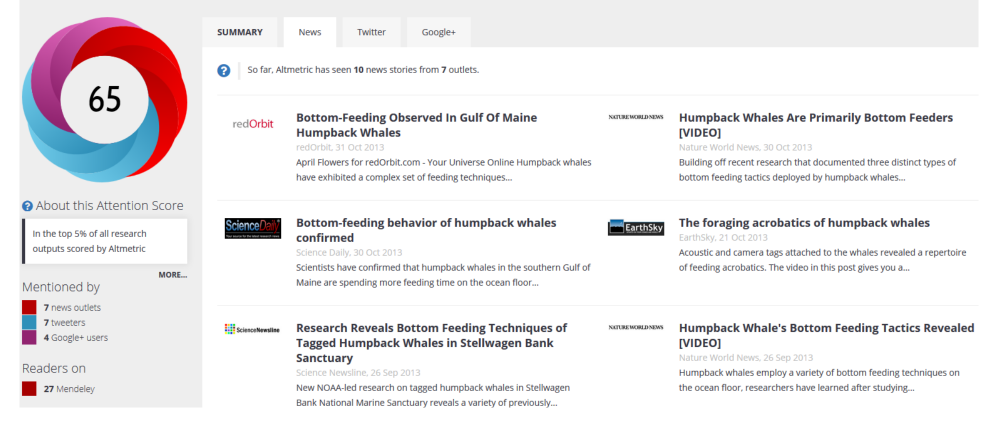
## **Research information management systems**



# And more relationships

Bottom sideâroll feeding by humpback whales (Megaptera novaeangliae) in the southern Gulf of Maine, U.S.A

Overview of attention for article published in Marine Mammal Science, January 2013



# What is the role of librarians?

## Guides

### Subject Guides

Libraries / Subject Guides / Scholarly Impact / Home

### Scholarly Impact

#### Learn how to use various tools to evaluate scholarly output.

#### Home

**Journal Metrics** 

**Citation Metrics** 

Scopus

Web of Science

Google Scholar

Altmetrics

SU Recent Publications

#### Subject Guide



#### Introduction

Discovering and documenting one's research impact is an important part of the scholarly process. This guide is designed to help you understand the methods and tools available for documenting impact.

- · Journal Metrics shows tools for determining highly-cited journals
- Citation Metrics Includes instructions for performing cited reference searches in three major resources Scoups, Web of Science, and Google Scholar - illustrating the number of times an author or published work has been cited.
- Altmetrics is a new means of measuring a scholar's impact based on their presence in the social web using online tools and environments.

#### Getting Started

To be sure that your scholarly impact is accurately represented, we recommend that you do three things:

1. Register for ORCID

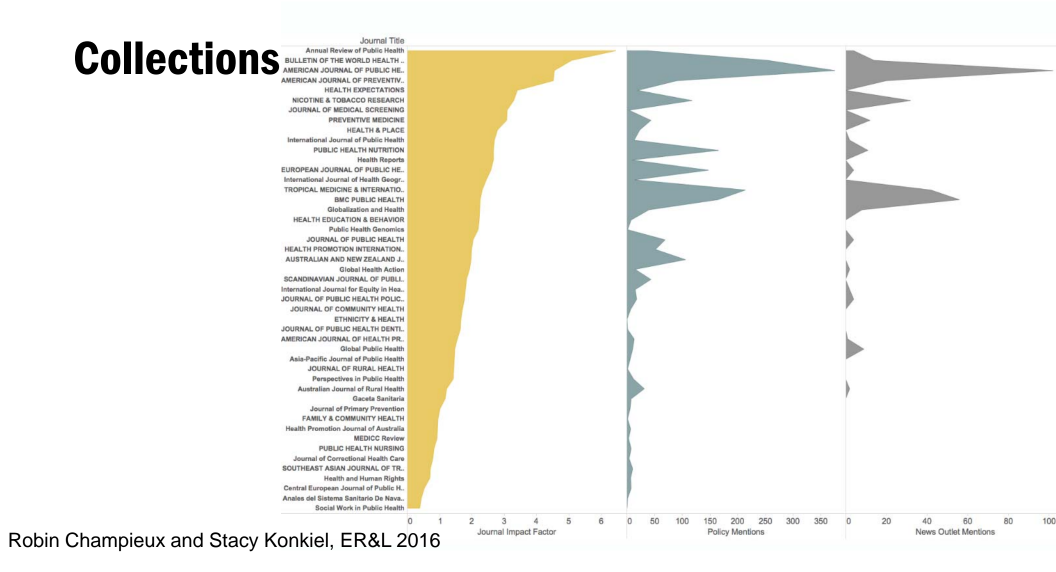
ORCID (Open Researcher and Contributor Identification) is an initiative to provide researchers and scholars with a persistent, unique identifier. This will enable individuals to get recognized for all their scholarly output, in both established and emerging media. With broad-based support from publishers, academic institutions, and funders, ORCID registration and services are free to individuals. Sign up at http://about.orcid.org/.

```
Search
```

Enter Search Words

### **Conversations**

SUADVA	NCE			S	earch Q Search
Resources	Initiatives	SU Advance Team	Reports & Publications	Contact	e in F
Syracuse Univers	ity Advance	Friday, February 26, 2016 Quantifying scholarly output via many limitations to this practic Anne Rauh, Science & Engine Libraries, taught participants to	a citation metrics is the long-standing	practice to gauge nportant for schola Development an k through metrics	ars to understand. This workshop, led by d Analysis Librarian for Syracuse such as impact factor, h-index, and



# **Benefits to librarians**

### Skills

"Chris Bourg, director of MIT Libraries, Cambridge, MA, says some librarians may need to help scholars put together the data needed for tenure and promotion reviews."

> Schwartz, Meredith. "<u>Top Skills for Tomorrow's Librarians:</u> <u>Careers 2016</u>." *Library Journal*.

## **Promote yourself**



High Attention Score compared to outputs of the same age (93rd percentile)



ACHIEVEMENTS

#### **7 ACHIEVEMENTS**



Open Access Top 50% 80% of your research is free to read online. This level of availability puts you in the top 28% of researchers. % link ⊯ share

engagement (3)

🔁 buzz (2)

Filter by dimension

openness (1) (i) fun (1)



**Global Reach** 

Your research has been saved and shared in 23 countries. Countries include Australia, Canada, Colombia and 20 more. % link ⊯ share



### Greatest Hit

Top 50%

Your top publication has been saved and shared 129 times. Only 39% of researchers get this much attention on a publication. Your greatest hit online is Introduction to altmetrics for science, technology,

engineering, and mathematics (STEM) librarians.

% link ⊯ share

## **Altmetrics resources**

<u>A Practical Guide to Altmetrics for Scholarly Communication</u> <u>Librarians</u> by Natalia Madjarevic

What Are Altmetrics? by Stacy Konkiel, altmetrics.com

<u>Keeping Up With... Altmetrics</u> by Robin Chin Roemer and Rachel Borchardt

# **Questions?**

Anne Rauh

Syracuse University Libraries

www.works.bepress.com/anne\_rauh

aerauh@syr.edu