

Supplemental content to J Med Libr Assoc. Oct;106(4):dx.doi.org/10.5195/jmla.2018.499 www.jmla.mlanet.org © Surkis, Spore 2018

The relative citation ratio: what is it and why should medical librarians care?

Alisa Surkis, PhD, MLS; Stuart Spore, MS, MLIS, MS, MLIS

APPENDIX A

Research impact presentations at Medical Library Association annual meetings by year

Papers and posters found searching Medical Library Association (MLA) annual meeting programs using the search terms: metric, citation, impact.

MLA '17 (13)

Papers (note full panel on "Bibliometrics in Action")

- 1. Daring to Move Beyond the H-Index: Communicating Researcher Impact with the Relative Citation Ratio
- 2. Developing a Model for Faculty Scholarly Metrics Services across Diverse Health Sciences Audiences: From Dreaming to Doing
- 3. From Dreaming to Doing: Implementing Research Assessment Services (full session with 11 presenters from 7 libraries)
- 4. Keeping up with Demand: Doing National Institutes of Health Biosketch Support
- 5. HAMMERing out the Details: What Can an Online Bibliometrics Engine Tell Us about Research in Animal-Assisted Therapy
- 6. Implementing the Vision: Making Research Evaluation Services a Reality

Posters (note that there are tracks for posters starting in 2017, and one is "Metrics")

- 1. Assessing Research Impact: How Good Is Good Enough?
- 2. Daring to Think Outside the Box: Using Endnote to Create a Research Matrix
- 3. The Faculty Publications Metrics Project (FPM) at the New York University (NYU) Health Sciences Library
- 4. Library Outreach to Administrative Professionals in a Biomedical Research Institution
- 5. Novel Approach to Institutional Publication Tracking
- 6. Searching by Grant Number: Analysis of Web of Science and PubMed Search Results
- 7. Tracking Departmental Scholarly Publications

MLA '16 (9)

Papers

- 1. Mining for Gems: Gathering Research Impact Metrics with a DIY Approach
- 2. Research Impact and Evaluation Services in the Library: One Piece at a Time

Posters

- 1. Bibliometric Analysis and Funding Success to Evaluate an Organization's Research Grant Decisions
- 2. Continuing Altmetric Analysis
- 3. Evaluative Bibliometrics Meets the Clinical and Translational Science Institute
- 4. The Metric Mosaic: Evaluation of Research Impact
- 5. The Mosaic of Translation: An Analysis of Translational Medicine Publications
- 6. Publication Metrics: Services and Support
- 7. Refining an Automated Process for Tracking Institutional Publications



Supplemental content to J Med Libr Assoc. Oct;106(4):dx.doi.org/10.5195/jmla.2018.499 www.jmla.mlanet.org © Surkis, Spore 2018

MLA '15 (8)

Papers

- 1. Design and Implementation of a Novel System to Quantify and Contextualize Research Impact
- 2. Pushing the Envelope: A Program for Illustrating Research Productivity and Impact Narratives

Posters

- 1. Further Altmetric Analysis
- 2. Impactful Visualizations of Bibliographic Metadata in Cardiovascular Disease Epidemiology
- 3. Library Helps Benchmark Research Performance of the Department
- 4. Pioneering a Research Impact Service
- 5. Using Altmetrics as Educational and Outreach Tools for Researchers: A Case Study

MLA '14 (10)

Papers

- 1. Building a Better Translational Researcher: The Library's Role in Training the Clinical and Translational Researcher
- 2. What's the Difference between Research Metrics

Posters

- 1. Altmetrics Analysis
- 2. An Emerging Medical Library's Endeavor to Track Institutional Scholarly Publications
- 3. Empowering Researchers to Increase Their Impact via Altmetrics and Open Access
- 4. Enjoying the Skyline: Providing Researchers with a View of Impact
- 5. Measuring Nursing Faculty Impact: Web of Science versus Scopus
- 6. New Measures of Success: Altmetrics and the Changing Face of Scholarly Impact
- 7. Use of Citation Metrics to Demonstrate Impact of Interdisciplinary Research Center
- 8. Web of Science versus Scopus for Capturing Researcher Output: A Bibliographic Comparison

MLA '13 (4)

Papers

- 1. Altmetrics: Determining the Full Impact of Scholarship
- 2. Telling the Research Story: A Role for Librarians in Analyzing Research Impact Based on Evidence

Posters

- 1. Impact Factors: The Next Generation
- 2. Tracking National Library of Medicine Funding in Published Articles