



Journal of eScience Librarianship

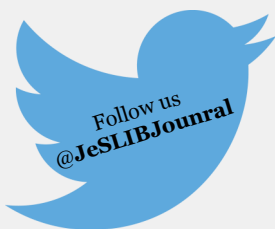
putting the pieces together: theory and practice

ISSN: 2161-3974

Become a reviewer!

YOUTUBE NEW ENGLAND REGION ESCIENCE PROGRAM

UMass Medical School's open access, peer-reviewed journal to advance the theory and practice of librarianship



Innovation

Open Access

Exposure

Evidence of Impact

Downloads and metrics for every article! The Altmetric score is a measure of the attention an article has received online: social media, news, and reference managers.

DOAJ DIRECTORY OF OPEN ACCESS JOURNALS

Apply News About For Publishers API

Journal of eScience Librarianship
2161-3974 (Print)

Home page
Publisher: University of Massachusetts Medical School
Country of publisher: United States
Platform/Host/Aggregator: University of Massachusetts Medical School
Date added to DOAJ: 6 Dec 2012

LCC Subject Category: Bibliography, Library science, Information resources
Publisher's keywords: e-science librarianship, research data management, research data curation
Language of fulltext: English

Open Access provides immediate online access to content and benefits research, scholars, education, and society

Journal of eScience Librarianship
putting the pieces together: theory and practice

The Role of the Library in the Research Enterprise
Christopher J. Shaffer
Oregon Health & Science University, Portland, OR, USA

Abstract
Libraries have provided services to researchers for many years. Changes in technology and new publishing models provide opportunities for libraries to be more involved in the research enterprise. Within this article, the author reviews traditional library services, briefly describes the eScience and publishing landscape as it relates to libraries, and explores possible library programs in support of research. Many of the new opportunities require new partnerships, both within the institution and externally.

Introduction
Data collection, management, and analysis technologies are changing the landscape of research. Digital technologies, from sensors

Article with 4,000+ downloads!

An Analysis of Data Management Plans in University of Illinois National Science Foundation Grant Proposals

William H. Mincho, University of Illinois at Urbana-Champaign
Mary C. Schlembeck, University of Illinois at Urbana-Champaign
Megan N. O'Donnell, Iowa State University

Publication Date: December 2014
DOI Link: http://dx.doi.org/10.7191/jeslib.2014.1060

Abstract
The University of Illinois at Urbana-Champaign (UIUC) Library conducted an analysis

Article level metrics

The Journal of eScience Librarianship is experimenting with data from Altmetric, to display article level metrics for each of our articles. The Altmetric score is a measure of the attention an article has received online, including social media mentions, news coverage, and online reference manager counts. Contact: jeslib@uillinois.edu and let us know what you think!

Score in context: 46
So far Altmetric has seen 48 tweets from 44 accounts with an upper bound of 34,162 combined followers.

Contact an Editor: <http://escholarship.umassmed.edu/jeslib/editorialboard.html>



Lamar Soutter Library
University of Massachusetts Medical School
55 Lake Avenue North | Worcester MA, 01655



Licensed by Creative Commons Attribution-NonCommercial-Share Alike License.



This project has been partially funded by the National Library of Medicine, National Institutes of Health, Department of Health and Human Services, under Contract No. HHS-N-276-2011-00010-C with the University of Massachusetts Medical School.