

E-science and Academic Libraries Bibliography

Charles W. Bailey, Jr.

Houston: Digital Scholarship

10/18/2011

Introduction

The *E-science and Academic Libraries Bibliography* includes English-language articles, books, editorials, and technical reports that are useful in understanding the broad role of academic libraries in e-science efforts. The scope of this brief selective bibliography is narrow, and it does not cover data curation and research data management issues in libraries in general (see the *Digital Curation and Preservation Bibliography 2010* in the "Related Bibliographies" section below for coverage of these topics). Use the [PDF version](#) of this bibliography for printing.

The bibliography does not cover conference papers, digital media works (such as MP3 files), e-mail messages, interviews, letters to the editor, presentation slides or transcripts, unpublished e-prints, or weblog postings.

Most sources have been published from 2007 through October 18, 2011; however, a limited number of earlier key sources are also included. The bibliography includes links to freely available versions of included works. If such versions are unavailable, italicized links to the publishers' descriptions are provided.

Such links, even to publisher versions and versions in disciplinary archives and institutional repositories, are subject to change. URLs may alter without warning (or automatic forwarding) or they may disappear altogether. Inclusion of links to works on authors' personal websites is highly selective. Note that e prints and published articles may not be identical.

Bibliography

Alvaro, Elsa, Heather Brooks, Monica Ham, Stephanie Poegel, and Sarah Rosencrans. "E-science Librarianship: Field Undefined." *Issues in Science and Technology Librarianship*, no. 66 (2011). <http://www.istl.org/11-summer/article1.html>

Association of Research Libraries. *To Stand the Test of Time: Long-Term Stewardship of Digital Data Sets in Science and Engineering*. Washington, DC: Association of Research Libraries, 2006. <http://www.arl.org/bm~doc/digdatarpt.pdf>

Baykoucheva, Svetla. "What Do Libraries Have to Do with E-science? An Interview with James L. Mullins, Dean of Purdue University Libraries." *Chemical Information Bulletin* 63, no. 1 (2011): 45-49. <http://drum.lib.umd.edu/handle/1903/11843>

Brandt, D. Scott. "Librarians as Partners in E-research: Purdue University Libraries Promote Collaboration." *College & Research Libraries News* 68, no. 6 (2007): 365-396. <http://crln.acrl.org/content/68/6/365.full.pdf+html>

Creamer, Andrew, Myrna Morales, Javier Crespo, Donna Kafel, and Elaine Russo Martin. "Assessment of Health Sciences and Science and Technology Librarian E-science Educational Needs to Develop an E-science Web Portal for Librarians " *Journal of the Medical Library Association* 99, no. 2 (2011): 153-156. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3066590/>

Delserone, Leslie M. "At the Watershed: Preparing for Research Data Management and Stewardship at the University of Minnesota Libraries." *Library Trends* 57, no. 2 (2008): 202-210. <http://www.ideals.illinois.edu/handle/2142/10670>

Gabridge, Tracy. "The Last Mile: Liaison Roles in Curating Science and Engineering Research Data." *Research Library Issues: A Bimonthly Report from ARL, CNI, AND SPARC*, no. 265 (2009): 15-21. <http://www.arl.org/bm~doc/rli-265-gabridge.pdf>

Garritano, Jeremy R., and Jake R. Carlson. "A Subject Librarian's Guide to Collaborating on E-science Projects." *Issues in Science and Technology Librarianship*, no. 57 (2009). <http://www.istl.org/09-Spring/refereed2.html>

Gold, Anna. "Cyberinfrastructure, Data, and Libraries, Part 1: A Cyberinfrastructure Primer for Librarians." *D-Lib Magazine* 13, no. 9/10 (2007). <http://www.dlib.org/dlib/september07/gold/09gold-pt1.html>

———. "Cyberinfrastructure, Data, and Libraries, Part 2: Libraries and the Data Challenge: Roles and Actions for Libraries." *D-Lib Magazine* 13, no. 9/10 (2007). <http://www.dlib.org/dlib/september07/gold/09gold-pt2.html>

Haas, Jennifer, and Sharon Murphy. "E-science and Libraries: Finding the Right Path." *Issues in Science and Technology Librarianship*, no. 57 (2009). <http://www.istl.org/09-spring/viewpoint1.html>

Heidorn, P. Bryan. "The Emerging Role of Libraries in Data Curation and E-science." *Journal of Library Administration* 51, no. 7-8 (2011): 662-672. <http://www.tandfonline.com/doi/abs/10.1080/01930826.2011.601269>

Hey, Tony, and Jessie Hey. "E-science and Its Implications for the Library Community." *Library Hi Tech* 24, no. 4 (2006): 515-528. <http://hdl.handle.net/10760/9202>

Joint, Nicholas. "Data Preservation, the New Science and the Practitioner Librarian." *Library Review* 56, no. 6 (2007): 451-455. <http://www.emeraldinsight.com/journals.htm?articleid=1617069>

Joint Task Force on Library Support for E-Science. *Agenda for Developing E-science in Research Libraries: Final Report and Recommendations to the Scholarly Communication Steering Committee, the Public Policies Affecting Research Libraries Steering Committee, and the Research, Teaching, and Learning Steering Committee*. Washington, DC: Association of Research Libraries, 2007. http://www.arl.org/bm~doc/ARL_EScience_final.pdf

Jones, Elisabeth. *E-science Talking Points for ARL Deans and Directors*. Washington, DC: Association of Research Libraries, 2008. <http://www.arl.org/bm~doc/e-science-talking-points.pdf>

Marcum, Deanna B., and Gerald George, eds. *The Data Deluge: Can Libraries Cope with E-science?* Santa Barbara: Libraries Unlimited, 2010.

Osswald, Achim. "E-science and Information Services: A Missing Link in the Context of Digital Libraries." *Online Information Review* 32, no. 4 (2008): 516-523. <http://www.emeraldinsight.com/journals.htm?articleid=1740716>

Rambo, Neil. "E-science and Biomedical Libraries." *Journal of the Medical Library Association* 97, no. 3 (2009): 159-161. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2706433/>

Shearer, Kathleen, and Diego Argáez. Ottawa: *Addressing the Research Data Gap: A Review of Novel Services for Libraries*. Canadian Association of Research Libraries, 2010. http://www.carl-abrc.ca/about/working_groups/pdf/library_roles-final.pdf

Soehner, Catherine, Catherine Steeves, and Jennifer Ward. *E-science and Data Support Services: A Study of ARL Member Institutions*. Washington, DC: Association of Research Libraries, 2010. http://www.arl.org/bm~doc/escience_report2010.pdf

Related Bibliographies

———. *Digital Curation and Preservation Bibliography 2010*. Houston: Digital Scholarship, 2011. <http://digital-scholarship.com/dcpb/dcpb2010.htm>

———. *Institutional Repository and ETD Bibliography 2011*. Houston: Digital Scholarship, 2011. <http://www.digital-scholarship.org/iretd/iretd2011.htm>

———. *Scholarly Electronic Publishing Bibliography 2010*. Houston: Digital Scholarship, 2011. <http://digital-scholarship.com/sepb/annual/sepb2010.htm>

———. *Transforming Scholarly Publishing through Open Access: A Bibliography*. Houston: Digital Scholarship, 2010. <http://digital-scholarship.org/tsp/transforming.htm>

Citation

Charles W. Bailey, Jr., *E-science and Academic Libraries Bibliography* (Houston: Digital Scholarship, 2011). <http://digital-scholarship.org/ealb/ealb.htm>.

Bailey, Charles W., Jr. *E-science and Academic Libraries Bibliography*. Houston: Digital Scholarship, 2011. <http://digital-scholarship.org/ealb/ealb.htm>.

Copyright © 2021 by Charles W. Bailey, Jr.

 Creative Commons License

This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).