

An Introduction to Open Source, Open Standards, and Open Access for Librarians

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Corrado, E. 2005. The importance of open access, open source, and open standards for libraries. *Issues in Science and Technology Librarianship* 42. <http://www.istl.org/05-spring/article2.html>

Other Suggested Readings:

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Crawford, W. 2002 (May). Slowing down the speed-up: Library standards. *American Libraries*: <http://www.ala.org/ala/online/thecrawfordfiles/2002columns/may2002slowing.htm>

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Moe, T. 2004 (Oct.). Open source software and thin-client networking: Economical alternatives for public libraries. *Public Libraries*. <http://www.ala.org/ala/pla/plapubs/publiclibraries/43n5.pdf>

Morgan, E. L. 2002. Possibilities for open source software in libraries. *Information Technology and Libraries* 21(1): <http://www.ala.org/ala/lita/litapublications/ital/2101morgan.htm>

Shelton, V. 2005. Scientific research: The publication dilemma. *Issues in Science and Technology Librarianship* 42. <http://www.istl.org/05-spring/article1.html>

Simon, K. D. 2005. The value of open standards and open-source software in government environments. *IBM Systems Journal* 44(2): 227-238. <http://www.research.ibm.com/journal/sj/442/simon.pdf>

Blogs:

The Consortiuminfo.org Standards Blog: <http://consortiuminfo.org/newsblog/>

Groklaw: <http://www.groklaw.net/>

Open Access News: <http://www.earlham.edu/~peters/fos/fosblog.html>

Planet Code4lib (Syndication of blogs from people who code (often OSS) for libraries: <http://planet.code4lib.org/>