

## **References:**

- American Chemical Society. ACS *AuthorChoice* Open Access Option, 2006.  
[http://pubs.acs.org/4authors/authorchoice/press\\_release.html](http://pubs.acs.org/4authors/authorchoice/press_release.html)
- American Chemical Society. ACS Articles on request policy, 2007.  
<http://pubs.acs.org/reprints/policy.html>
- American Physical Society. Free to Read announcement.  
<http://publish.aps.org/OpenAccessAnnounce.html>  
[http://publish.aps.org/FREETOREAD\\_FAQ.html](http://publish.aps.org/FREETOREAD_FAQ.html)
- Bath University. OAI for beginners: an overview.  
<http://www.oaforum.org/tutorial/English/page1.htm>
- Bethesda Statement on Open Access Publishing, 2003.  
<http://www.earlham.edu/~peters/fos/bethesda.htm>
- Berlin Declaration to Open Access to Knowledge in the Sciences and Humanities, 22-23 October 2003, Berlin.  
<http://oa.mpg.de/openaccess-berlin/berlindeclaration.html>
- Birdie, Christina and Vagiswari, A. Towards establishing an Open Access Repository of Indian publications in astronomy – a case study of Indian Institute of Astrophysics Repository. Paper presented at the LISA V Conference: Common challenges, uncommon solutions. Cambridge, Mass., USA, June 18 – 21, June 2006.
- Braudoin, P and Branschofsky, M. Implementing an Institutional Repository: The DSpace experience at MIT. Science and Technology Libraries, 24, 2003, p.31-45.
- Brown, C. The coming of age of E-Prints : the literature of Physics. Issues in Science and Technology Librarianship, No.31, Summer 2001.  
<http://www.istl.org/01-summer/refereed.html>
- Budapest Open Access Initiative. ARL, no.220, 2002, p.8-9.  
<http://www.arl.org/newsltr/220/boai.html>  
<http://www.soros.org/openaccess/read.shtml>
- Chan, Leslie, Kirsop, B. and Arunachalam, S. Open access archiving: the fast track to Building research capacity to published research. In: 93<sup>rd</sup> Indian Science Congress, 2005, p.23-24.
- Chan, Leslie and Kirsop,B.. Open archiving opportunities for developing countries: towards equitable distribution of global knowledge. Ariadne, No. 30, December 2001.  
<http://www.ariadne.ac.uk/issue30/oai-chan/>
- Chan, Diana L.H., Kwok, Katherine S.Y. and Yip, Stev K.F. Changing roles of reference librarians: The case of the HKUST Institutional Repository. Reference Service Review, 33, 2005.  
<http://repository.ust.hk/dspace/handle/1783/2039>.
- Chesler, A. Open Access: a review of an emerging phenomenon. Serials Review, 30(4), p.292-297.
- Crow, Raym. The case for Institutional Repositories: A SPARC Position Paper. Washington,D.C.:The Scholarly Publishing & Academic Resources Collection. 2002. <http://www.arl.org/sparc/core/index.asp?page=f60>
- Das, Rajesh, et al. Construction of an Institutional Repository (IR) by DSpace. NACIMDiL, 2006, p.325-334.
- Eysenbach, G. Citation advantage of Open Access articles. PLoS Biology, 4(5), May 2006, p.0692- 0698
- Foster, N.F. and Gibbons, Susan. Understanding faculty to improve content recruitment for institutional repository. D-Lib Magazine, 11, No.1

<http://www.dlib.org/dlib/january05/foster/01foster.html>

- Gadd, E., Oppenheim C. and Probets, S. RoMEO studies 1: the impact of copyright ownership on academic author self-archiving.  
Journal of Documentation, 59, 2003, p.243-277.
- Gedye, R. Open Access is only part of the story.  
Serials Review, 30, 2004, p.271-274.
- Ghosh S.B. and Das, A.K. Open access and institutional repositories – a developing countries perspectives: a case study of India.  
Preseted in: World Library and Information Congress: 72<sup>nd</sup> IFLA General Conference and Council, 20-24 August, 2006, Seoul, Korea.  
<http://www.ifla.org/IV/ifla72/index.htm>
- Gibbons, S. Establishing an Institutional Repository. Library Technology Reports, Chicago: ALA, 2004, pp.68.
- Gibbons, S. Benefits of an institutional repository. Library Technology Reports, 40,2004,p.11-16.
- Guedon, J-C. **The “Green” and “Gold” roads to Open Access: the case for mixing and matching.**  
Serial Review, 30, 2004, p.315 – 328.
- Ginsparg, P. As we may read. The Journal of Neuroscience, 26(38), Sept. 20, 2006, p. 9606 – 9608.
- Girija Srinivasan; Patil, Y.M. and Jacob Rajan. Scholarly communication in a digital world: the role of the digital repository at Raman Research Institute.  
In: International Conference on “Semantic Web and Digital Libraries” – ICSD – 2007, February 21 – 23, 2007 (Indian Statistical Institute Platinum Jubilee Conference Series” - ed by Prasad, A.R.D. and Madalli, Devika P., DRTC, ISI, Bangalore, 2007, p.285 – 294.
- Hajjem, C., Harnad, S. and Gingras, Y. Ten-year cross-disciplinary comparison of the growth of open access and how it increases citation impact. IEEE Data Eng Bull, 28, 2005, p.39 – 47.
- Harnad, S., and Brody, T. Comparing the impact of Open Access (OA) vs. Non-OA articles in the same journals.  
D-Lib Magazine, 10(6), June 2004.  
<http://dlib.org/dlib/june04/harnad/06harnad.html>
- Hunter, P. and Day, M. Institutional repositories, aggregator services and collection development, 2005.  
<http://eprints-uk.rdn.ac.uk/project/docs/studies/coll-development/coll-development.pdf>
- IFLAnet: IFLA statement on Open Access to Scholarly Literature and Research Documentation, The Hague, 5<sup>th</sup> December 2004.  
<http://www.ifla.org/V/doc/open-access04.html>
- Indian Academy of Sciences. <http://www.ias.ernet.in>
- Indian National Science Academy, <http://www.insa.ac.in/html/home.asp>
- Kirsop, Barbara. Meeting report on Open access and developing countries.  
Current Science, 2007, 92(3),p.276-277. More details on the workshop:  
<http://scigate.ncsi.iisc.ernet.in/Oaworkshop2006/>
- Krishnamurthy, K. Digital library of mathematics using Dspace: A Practical experience. SRELS Journal of Information Management 42(3),2005, p.245-256.
- Kwasik, H and Fulda, P.O. Open access and scholarly communication – a selection of Key Web sites. Issue in Science and Techology Librarianship, Summer 2005. <http://www.istl.org/05-summer/internet.html>

- Lawal, I. Scholarly communication: The use and non-use of E-Print archives for the dissemination of scientific information. *Issues in Science and Technology Librarianship*, Fall 2002.  
<http://www.istl.org/02-fall/articles.html>
- Lynch, C.A. Institutional Repositories: essential infrastructure for scholarship in the Digital Age. *ARL Bimonthly Report*, No.226, 2003, p.1-7.  
<http://www.arl.org/newsltr/226/ir.html>
- Mackie, M. Filling institutional repositories: Essential infrastructure for scholarship in the digital age. *ARL*, No.226, 2003.  
<http://www.ariadne.ac.uk/issue39/mackie/>
- Madalli, Devika, P. and Seth, Renu. Open source software for building digital repositories. In: *Library and Information Networking: NACLIN*, 2005:  
 Proc. of the National Convention on Library and Information Networking held at P E S Institute of Technology, Bangalore, August 22-25, 2005, edited by Kaul, H.K. and Gayatri Sen, New Delhi, DELNET, 2005, p.394-405.
- Mark, T. and Shearer, K. Institutional repositories: a review of content recruitment strategies. *72<sup>nd</sup> IFLA General Conference*, Seoul.  
<http://www.ifla.org/IV/ifla72/index.htm>
- Misek, M. eScholars of the World unite. *EContent*, 27(3), 2004, p.36-40.
- Morris, S. Open Access: How are publishers reacting?  
*Serials Review*, 30, 2004, p.304-307.
- Patil, Y.M. and Savanur, K.P. Consortium approach to e-resource sharing: A case Study. Paper presented in: AFITA 2006 – The Fifth International Conference of the Asian Federation of Information Technology in Agriculture, November 9-11, 2006, Bangalore, edited by V.C.Patil. New Delhi: Macmillan, 2006, p.157 – 176.
- Prosser, D.C. The next information revolution – can Institutional Repository and self-archiving transform scholarly communications?  
*IATUL*, vol.13.  
[http://www.iatul.org/conference/proceedings/vol13/papers/PROSSER\\_fulltext.pdf](http://www.iatul.org/conference/proceedings/vol13/papers/PROSSER_fulltext.pdf)
- Rajashekhar, T.B. Interoperable institutional digital research repositories and their potential for open access and research knowledge management.  
 In: *Knowledge organization. Information systems and other essays*: Prof. A. Neelameghan Festschrift, ed by Raghavan, K.S. and Prasad, K.N. New Delhi: Ess Ess Publications, 2006, p.171-184.
- Ratnakar, A. Open access journals – a myth or reality. 4<sup>th</sup> S.R.Ranganthan Memorial Lecture delivered at the Delhi Library Association, 24<sup>th</sup> September 2006.
- Salvador Declaration on Open Access: the developing world perspective, Salvador, Brazil, 20-23, Sept. 2005.  
<http://www.icml9.org/channel.php?lang=en&channel=91&content=439>
- SHERPA: ... Open access to research-** SHERPA/RoMEO: Publisher Copyright policies self-archiving.  
<http://www.sherpa.ac.uk/projects/sherparomeo.html>
- Springer Open Choice. 2006.  
<http://www.springer.com/openchoice>
- Suber, P. Open access review. In: Open access: unrestricted access to published research. 93<sup>rd</sup> Indian Science Congress, 2005, p.7-12.  
<http://www.earlham.edu/~peters/fos/overview.htm>
- Sukhdev Singh and Pandita Naina. Building the open access self-archiving repository for the bio-medical sciences at National Informatics Centre. June 2006.  
<http://openmed.nic.in>
- Swan, A. and Brown, S. Open access self archiving: an author study. Technical

Report. Key Perspectives, Inc, 2005.  
<http://eprints.ecs.soton.ac.uk/10999/>

Thompson ISI. The impact of Open Access Journals: a citation study from Thompson ISI, 2004.

<http://thomsonscientific.com/media/presentrep/acropdf/impact-oa-journals.pdf>

Waller A. and Morrison, H. Open access and basics and benefits.

<http://eprints.rclis.org/archive/00004940/Oabasics.pdf>.

Washington DC Principles for Free Access to Science, March 16, 2004.

<http://www.dcprinciples.org/>

Velterop, J. Open Access: Science publishing as science publishing should be.  
Serials Review, 30, 2004, p.308-309.