


Madhusudhan, Margam and Aggarwal, Shalini (2011). Web-based online public
access catalogues of IIT libraries in India: an evaluative study. Program:

electronic library and information systems, 42(2), 137-149.

Matsui, S and Konno, H (2000). Evaluation of World Wide Web access to OPACs of
public libraries in Japan: functional survey of 46 OPAC systems and a user
survey of three of those systems. Journal of Japan Society of Library and
Information Science, 46(2), 49-72.


Mercun, Tanja and Zumer, Maja (2008). New generation of catalogues for the new
generation of users. Program: electronic library and information systems,
42(3), 243-261.

Mi, Jia and Weng, Cathy (2008). Revitalizing the Library OPAC: Interface,
Searching, and Display Challenges. Revitalizing the Library OPAC, March, 5-
22.

Mulla, K.R and Chandrashekara, M (2009). A study on the effective use of online
public access catalogue at the libraries of engineering colleges in Karnataka

System and Services, 18(3), 146-152.

Murphy, F J.Pollitt and White, P R (1991). Matching OPAC user interfaces to user
needs. British Library. Research and Development Department. BLRD

Needham, Linda (2002). The development of the Online Archive Catalogue at the
University of Birminham using CALM 2000. Program: electronic library and
information system, 36(1), 23-29.


How researchers are using the OPAC of the Spanish Council for Scientific
Research Library Network. Electronic Library, 24(2), 190-211.


