Abstract

Digital libraries are huge and complex information systems. Digital library users are from various backgrounds with diversified information requirements. Digital library users are fed up with the information overload problem due to its unsophisticated search features. Digital libraries can be effectively implemented by addressing the information overload problem. Hence, this paper presents newly designed personalized information retrieval services architecture and its implementation details to enhance the digital library users' search experience.

References


- Hshieh-yee, L. 1993. Effects of search experience and subject knowledge on the search tactics of novice and experienced searchers. JASIS 44.


- http://www.europeana.eu/portal/

- http://www.lucene.apache.org/core/

- http://www.lucene.apache.org/solr/


Index Terms

Computer Science

Information Sciences
Keywords

Digital Libraries  search features  information overload.