Abstract

Today the huge amount of information is available online due to the acceptance and understanding of the possibilities of internet. This reason makes the World Wide Web as an important research area. In this paper we review some of the recommendation systems. We discuss by looking at its merits and demerits accordance to the applications.

References

Recommendation System for Web Mining: A Review

- Emichlmayer and s. cryzer, "Learning user profile from tagging data and leveraging them for personalized information access", workshop on tagging and metadata for social information organization, 237-240. May 2007.
- A bdollan N; Yue Xo, "Integrating collaborative filtering and search based technique for personalized online product recommendation", IEEE 11th conference on 11-dec-2011.
- V. Chitraa, Dr. Antony selvadoss thanamani, "A novel technique for session identification in web usage mining processing"; international journal of computer application, vol. 34, 2011.
- V. Chitraa, Dr. Antony selvadoss thanamani, "An efficient path completion technique for web log mining"; international conference on computational intelligence and computing research, India, 2010.

**Index Terms**

Computer Science
Web Services

**Keywords**

Information retrieval  web  information extraction.