DISCIPLINA OPTATIVA
PCI 321400 – RECUPERAÇÃO INTELLIGENTE DE INFORMAÇÃO

Créditos: 03


Bibliografia Básica:
Livros
Artigos


BELKIN, Nicholas J., Rutgers-SCILS TIPSTER Phase III: Intelligent Information Retrieval:Disponível em http://mariner.rutgers.edu/tipster3/iihs.html . Acesso em 18 de abril de 2005. Whose Intelligence...What could we mean by intelligent information retrieval?.


Giuseppe Fenza, Vincenzo Loia, Sabrina Senatore. Agent-assisted Tagging Aimed at Folkonomy-Based Information Retrieval. Intelligent Agent (IA), 2011 IEEE Symposium


Patrick Perrin and Frederick E. Petry. Extraction and representation of contextual information for knowledge discovery in texts. Information Sciences, Volume 151, May 2003, Pages 125-152


Vuorikari, Riina. Can Social Information Retrieval Enhance the Discovery and Reuse of Digital Educational Content?. RecSys’07, October 19–20, 2007, Minneapolis, Minnesota, USA.

VUTUKURU, V.; PASUPULETI, K.; KHARE, A e GARG, A. Conceptemy: Na issue in XML information retrieval.


**Sites**

Sistema de Busca Johuha [http://www.johuha.ufsc.br/](http://www.johuha.ufsc.br/)

Information Research: [http://informationr.net/ir/](http://informationr.net/ir/)


Ciência da Informação URL: [http://www.ibict.br/cionline](http://www.ibict.br/cionline)

D-Lib Magazine (Digital Library Magazine) URL: [http://www.dlib.org/](http://www.dlib.org/)


RNP [http://www.rnp.br](http://www.rnp.br)

SCOPUS: [http://www.scopus.com](http://www.scopus.com)