REFERENCES


[16]. Zhao H. Automatic wrapper generation for the extraction of search result records from search engines. ProQuest; 2007.


[21]. Jose J, Lal PS. Extracting Extended Web Logs to Identify the Origin of Visits and Search Keywords. In Intelligent Informatics 2013 (pp. 435-441). Springer Berlin Heidelberg.


[47]. Hsu CN, Dung MT. Generating finite-state transducers for semi-structured data extraction from the web. Information systems. 1998 Dec 31; 23(8):521-38.


[52]. Krüpl B, Herzog M, Gatterbauer W. Using visual cues for extraction of tabular data from arbitrary HTML documents. In Special interest tracks and posters of the 14th international conference on World Wide Web 2005 May 10 (pp. 1000-1001). ACM.


Technology (IC-BNMT), 2010 3rd IEEE International Conference on 2010 Oct 26 (pp. 42-47). IEEE.


[87]. Yong W, Zhanhuai L, Yang Z. Mining sequential association-rule for improving web document prediction. In Computational Intelligence and Multimedia Applications, 2005. Sixth International Conference on 2005 Aug 16 (pp. 146-151). IEEE.


