REFERENCES


References


[39] Jeffrey Dean and Monika R. Henzinger, "Finding related pages in the

[40] Alessandro Micarelli, Fabio Gasparetti, "Adaptive focused crawling",
The adaptive web: methods and strategies of web personalization,

[41] Pivk, A., Cimiano, P., Sure, Y., Gams, M., Rajkovic, V. and Studer,
R., "Transforming arbitrary tables into logical form with TARTAR",

[42] Chang, C., Kayed, M., Girgis, MR. and Shaalan, KF., "A Survey of
Web Information Extraction Systems", IEEE Transactions on
Knowledge and Data Engineering, TKDE-0475-1104.R3, 2006.

and their Public Interfaces", ACM IEEE Joint Conference on Digital


[45] Pant, G., Tsjoutsioliklis, K., Johnson, J., and Giles, C. L., "Panorama:
Extending digital libraries with topical crawlers", Proc. 4th ACM/IEEE-

[46] Bao, S., Li, R., Yu, Y. and Cao, Y., "Competitor Mining with the Web

[47] Y.Kornatzky, R. Post, P De Bra, G Houben, "Information retrieval in
distributed hypertexts," Proc. 4th RIAO Conference(NewYork),
References


References


[98] Hongyu Liu, Evangelos Milios, and Larry Korba, “Exploiting Multiple Features with MEMMs for Focused Web Crawling”, in Kapetanios, E.,
References


[106] Tomasz Kuśmierczyk, Marcin Sydow, “Towards a Keyword-Focused Web Crawler”, Language Processing and Intelligent Information


139


