REFERENCES


110


Hiddink, G. (2001). ADILE: Architecture of a Database-Supported Learning Environment. University of Twente, Netherlands JILR Volume 12, Number 2; ISSN 1093-023X.


113


http://xml.apache.org/xindice/.

Thomas, S. W., Snodgrass, R. T., & Zhang, R. (2014). Benchmark frameworks and
tBench. Software: Practice and Experience, 44(9), 1047-1075.

Databases. Proceedings of the 2005: The Fifth International Conference on Comp
uter and Information Technology (CIT’05).

Vaidya, P. and Plale, B. Benchmark Evaluation of Xindice as a Grid Information

Databases into the Semantic Web. The Journal of Systems and Software. 86: 89–
99.

Query Processing in Hypertext Systems. IEEE. 506-511.

Williams, K, Brundage, M., Dengler, P., Gabriel, J., Hoskinson, A., Kay, M., Maxwell,
Press Limited, Page(s) 47-64

W3C. 2011Timeline of the W3C technologies related to the XML. News Archive.

on MDA. IEEE. pp. 1-4.

Xiaomin, W., Yanlin, S. (2005). XQuery full-text search. Computer Engineering and
Applications.

J. Data & Knowledge Engineering. 69: 640–659.

Using Source Transformation. The Third IEEE International Workshop on

basics.html.

Xu, Y., Guan, J., Li, F. and Zhou, S. 2013. Scalable continual top-k keyword search in
relational databases. J. Data & Knowledge Engineering. 86:206-223.

Yan, L. and Ma, Z.M. (2013). Formal Translation from Fuzzy EER Model to Fuzzy


