References:


[39] Gopalan Suresh Raj, “A Detailed Comparison Of CORBA, DCOM And Java RMI” (with specific code examples)
http://my.execpc.com/~gopalan/misc/compare.html

[40] White paper from Sun Microsystems, "Java Remote Method Invocation - Distributed Computing For Java”.
http://java.sun.com/marketing/collateral/javarmi.html

http://rfc.sunsite.dk/rfc/rfc1050.html


http://www.w3.org/TR/2001/WD-soap12-20010709/

[46] Heping Shang and Phil Shaw (USA), "Database Event Stream (Des) In XML; Change Proposal For The Replication Facilities."


[52] Daniela Florescu and Donald Kossmann "An XML Programming Language For Web Service Specification And Composition", Bulletin of the IEEE Computer Society Technical Committee on Data Engineering

[53] Yongguang Zhang, Dante De Lucia, Bo Ryu, Son K. Dao, "Satellite Communications in the Global Internet Issues, Pitfalls, and Potential”; Hughes Research Laboratories USA


[79] C. Barton, P. Charles, D. Goyal, M. Raghavachari, IBM T.J. Watson Research Center, M. Fontoura, V. Josifovski, IBM Almaden Research Center - "XAOS - Streaming XPath Processing with Forward and Backward Axes"

[80] Extensible Markup Language (XML) LO. http://www.w3.org/TR/RECxml


[84] B. Ozen, O. Kilic, M. Altinel and A. Dogac - "CQMC - Highly Personalized Information Delivery to Mobile Clients"

[85] N. Bruno, L. Gravano and N. Koudas, D. Srivastava - "IndexFilter - Navigation-vs. Index-Based XML Multi-Query Processing"

[86] C.Y. Chan, P. Felber, M. Garofalakis, R Rastogi "Xtrie - Efficient filtering of XML documents with XPath expressions" *VLDB 2002*
[87] W. Rao, Y. Chen- CSED, Shanghai Jiaotong University and X. Zhang and Fanyuan ma - “Mtrie - Scalable Filtering of Well-Structured XML Message Stream”

[88] A. Tozawa and M. Murata, "Tableau Construction of Tree Automata from Queries on Structured Documents”.


[90] V Josifovski, M Fontoura, Attila Batta, "TurboXPath - Querying XML Streams”


http://citeseer.ist.psu.edu/article/ives00efficient.html


[99] M Li Lee, B C Chua, W Hsu, K L Tan, "MQX-Scan - Efficient Evaluation of Multiple Queries on Streaming XML Data”, School of Computing, National University of Singapore
[100] Andrew Watt, “XPath Essentials”, *Wiley XML Essential Series*


[106] [http://www.akamai.com](http://www.akamai.com)


[110] [http://gnutella.wego.com](http://gnutella.wego.com)


[119] The Extensible Stylesheet Language Family (XSL) http://www.w3.org/Style/XSL/
