REFERENCES
REFERENCES


15. Banerjee J., et.al., ‘Data model issues for object-oriented applications’, ACM TOIS, vol5, no.1, Jan1987, p.3-26


60. Gudivada Venkat N. and Raghvan Vijay V., ‘Content-based image retrieval systems’, IEEE Computer, vol.28, no.9, September 1995, p.18-22,


101. Lipman S B, C++ Primer, AT&T Bell Laboratories, 1992

103. Little and Ghafoor, 'Scheduling of bandwidth-constrained multimedia traffic, 'Computer communication', vol.15, July/August, 1992, p.381-387


106. Little T.D.C. and Ghafoor A., 'Multimedia object models for synchronization and databases', Sixth International conference on data engineering, 5-9 Feb 1990, Los Angeles, CA, USA


123. Mohan Lil and Kashyap R.L., ‘A visual query language for graphical interaction with schema-intensive databases’, III Transactions on Knowledge and Data Engineering, vol.5, no. 5 October 1993


133. Poggio A, et. al., 'CCWS : A computer-based multimedia information system', IEEE Computer, October 1985, p.92-103

134. Postel J, et. al., 'An experimental multimedia mail system', ACM TOIS, vol.6, no.1, 1988, p.63-81


139. Rijsbergen C.J, Van, 'The state of information retrieval : logic and
information', Computer Bulletin, November 1993, p.18-20


157. Subramanium, B et. al., 'The AQUA approach to querying lists and trees in object-oriented databases', Proceedings of eleventh international conference on Data Engineering, 6-10 March 1995, Taipei, Taiwan, p.80-9


164. Tsuda et al., MORE: An object-oriented data model with a facility for changing object structures’, IEEE Trans on Knowledge and data eng., vol.3 no.4 Dec 1991, p.424-433


173. Wing T., 'Multimedia storage and retrieval-market trends', IEE Colloquium on 'Technology Support of Multimedia' (Digest no.088), p.31-4, 13 April 1992, IEE, London


178. Yoshitaka A et.al. 'Knowledge-assisted content based retrieval for multimedia databases', IEEE Multimedia, winter 1994, vol 1 iss 4, p.12-21