7. REFERENCE


10. Andrew Armstrong and J Jiang, “A Data Hiding Approach for Efficient Image Indexing”, 2002,

12. Zukuan Wei, Hongyeon Kim, Youngkyun Kim, Jaehong Kim “An Efficient Content based Image Retrieval Scheme” TELKOMNIKA, Vol.11, No.11, November 2013, pp. 6986-6991 e-ISSN: 2087-278X.


15. Muhammad Imarn et al. “Color Histogram and first order statistics for content based image retrieval” advances on soft computing and data mining SCDM , DOI 101007/978-3-319-07692-2_15 Springer international publishing Switzerland 2014.


17. Milind V.lande, Praveen Bhanodiya and Pritesh Jain “ An Effective Content Base Image Retrieval Using Color,Texture And Shape Feature” Intelligent computing, networking and informatics, advances in intelligent system and computing 243, DOI 101007/978-81-322-1665-0_119 Springer India 2014.


35. Patil, P.B. “Content Based Image Retrieval with Relevance Feedback Using Riemannian Manifolds” Signal and Image Processing (ICSIP), 2014 Fifth International Conference on Date of Conference:8-10 Jan. 2014 Page(s):26 - 29 INSPEC Accession Number:14199015 Conference Location:Jeju Island DOI:10.1109/ICSIP.2014.9 Publisher:IEEE.


41. Hun-Woo Yoo, Dong-Sik Janga;, Seh-Hwan Junga, Jin-Hyung Parka,Kwang-Seop Songb “Visual information retrieval system via content-based approach” Received 13 December 1999; received in revised form 24 August 2000; accepted 16 February 2001 www.elsevier.com/locate/patcog Received 13 December 1999; received in revised form 24 August 2000; accepted 16 February 2001 0031-3203/01/$22.00 © 2001 Pattern Recognition Society. Published by Elsevier Science Ltd. All rights reserved. PII: S0031-3203(01)00072-3


44. Xiaojun Qi, Yutao Han,” A novel fusion approach to content - based image retrieval”, Pattern Recognition Society. Published by Elsevier Ltd., 2005


   http://www.dlib.org/dlib/august95/alexandria/08manjunath.html.

52. Developer The AltaVista search engine was originally developed at DEC Research Lab, and is now run by AltaVista Company.URL http://image.altavista.com/cgi-bin/avnegi.


59. E. Di Sciascio, G. Mingolla, and M. Mongiello. “Content-based image retrieval over the web using query by sketch and relevance feedback”. In Huijsmans and Smeulders, pages 123-130.


71. Michael S. Lew, D. P. Huijms, and Dee Denteneer. “Content based image retrieval: KLT, projections, or templates”. In Smeulders and Jain [SJ96], pages 27-34.


90. Dr. A.Venu Gopal Reddy, Professor, CSE Dept, Osmania University, Hyderabad Suresh Pabboju Professor, IT Dept, CBIT, Hyderabad IJCSNS International Journal of Computer Science and Network Security, VOL.9 No.2, February 2009.


104. D. Squire, W. M. Iler, H. M. Iler, “Relevance Feedback and Term Weighting Schemes for Content-Based Image Retrieval”, in Proceedings of the third


121. Chi Zhang, Lei Hu “ Study on Content-Based of Image Retrieval” LISS 2013 2015, pp 591-594 ELSEVIER.

122. Eakins, John P. and Margaret, E Graham. “Content based image retrieval” a report to the JISC technology applications programe.


