1. *<http://en.wikipedia.org/wiki/Gabor_filter>*
2. *USING MOMENT INVARIANTS FOR CLASSIFYING SHAPES ON LARGE\_SCALE MAPS; Laura Keyes, Adam Winstanley; Department of Computer Science, National University of Ireland Maynooth, Co. Kildare, Ireland.* [*HUlkeyes@cs.may.ieUH*](mailto:HUlkeyes@cs.may.ieUH)*,,* [*UAdam.Winstanley@may.ie*](mailto:UAdam.Winstanley@may.ie)
3. *M. K. Hu, "Visual Pattern Recognition by Moment Invariants", IRE Trans. Info. Theory, vol. IT-8, pp.179–187, 1962*
4. *A. Laine, S. Schuler, “Hexagonal wavelet processing of digital, mammography”, Medical Imaging 1993, Part of SPIE’s Thematic Applied Science and Engineering series, Newport Beach, California, February 14-19,1993.*
5. *Haralick, R.M., K. Shanmugan, and I. Dinstein, "Textural Features for Image Classification", IEEE Transactions on Systems, Man, and Cybernetics, Vol. SMC-3, 1973, pp. 610-621.*
6. *Haralick, R.M., and L.G. Shapiro. Computer and Robot Vision: Vol. 1, Addison-Wesley, 1992, p. 459*
7. *Content Based Medical Image Retrieval with Texture Content Using Gray Level Co-occurrence Matrix and K-Means Clustering Algorithms 1Ramamurthy, B. and 2K.R. Chandran; 1Department of CS, Sri Ramakrishna Engineering College, Coimbatore, India 2Department of CIS, PSG College of Technology, Coimbatore, India*
8. *Park, M., J.S. Jin and L.S. Wilson, 2004. Detection of abnormal texture in chest x-rays with reduction of ribs. Proceedings of the Pan-Sydney Area Workshop on Visual Information Processing, (VIP’05), ACM, Australian Computer Society, Inc. Darlinghurst, Australia, pp: 71-74.*
9. *Partio, M., B. Cramariuc, M. Gabbouj and A. Visa, 2002. Rock texture retrieval using gray level co-occurrence matrix. Tampere University of Technology.*