Abstract

To reduce the redundancy of image, image compression is used in order to store data in much more effective way. For effective & efficient image compression integer wavelet transform has been introduced. The aim of the integer wavelet transform is to get maximum compression ratio possible. Decomposition of image takes place up to certain levels; at different levels the value of image compression is different. Maximum compression & minimum compression can be achieved by integer wavelet transform method.

References

- E. farzad, C. Matthieu, and W. stefan, &quot;JPEG versus JPEG2000: an objective comparison of image encoding quality,&quot; SPIE.
- &quot;A Comparative Study of Image Compression Techniques Based on Svd, D,wt-Svt, Dwt-Dct&quot;, ICSCI2008 proceedings pg 494-496.
- Padmaja. V. K Dr. B. Chandrasekhar, &quot;Literature Review of Image Compression Algorithm&quot;, IJUSER, volume 3, Issue 6, June 2012.
- COMPRESSION METHODS USING WAVELET TRANSFORM,Ms S. S. Tamboli, June (2012).
- Mr. E. Praveen, Dr. M. G. Sumithra &quot;Medical Image Compression Using Integer Multi Wavelet Transform for Telemedicine application&quot;, IJECS volume 2 Issue 5 may, 2013, page no. 1663-1669. s.
- Ms S. S. Tamboli &quot;COMPRESSION METHODS USING WAVELET TRANSFORM&quot;, IJCET Volume 3, Issue 1, January- June (2012).

**Index Terms**

Computer Science  
Image Processing

**Keywords**

Integer wavelets transform  
Predictive Coding  
Compression ratio.