

International Journal on Recent Researches In Science, Engineering & Technology A Journal Established in early 2000 and upgraded to International journal in 2013 and is in

A Journal Established in early 2000 and upgraded to International journal in 2013 and is in existence for the last 10 years. It is run by Retired Professors from NIT, Trichy. It is an absolutely free (No processing charge No publishing charge etc) Journal Indexed in DIIF and SJIF.

Research Paper

Available online at: <u>www.jrrset.com</u> Chief Editor : 1. Dr. M.Narayana Rao, Rtd. Professor, NIT, Trichy.

(Engg.&Technology division)

2. Dr. N.Sandyarani, Ph.D., Professor,

Chennai based Engg.College, (Science division)

ISSN (Print) : 2347-6729 ISSN (Online) : 2348-3105

Volume 1, Issue 12, Dec. 2013

> DIIF IF :1.46 SJIF IF: 1.329

Optimal Selection of Wavelet Families D. Rengarajan.

Abstract - Literature review revealed that image coding is classical, still challenging problem of data compression, necessary in communication networks to deliver the information content. In this paper, bi-orthogonal wavelet filter coefficients are used for wavelet decomposition and reconstruction of image. When the image is compressed by using these filter coefficients in discrete wavelet domain then SPECK coding scheme is performed. The compression result by using these filter coefficient show that the reconstructed image has higher PSNR and low MSE than other wavelet families. For the performance study, all the standard wavelet family members' outcomes were tested.