REFERENCES


Graphics and Image processing (ICVGIP)-2008, IEEE, 16\textsuperscript{th}-19\textsuperscript{th} December 2008, pp.621-627.


1224.


[64] Ivan W. Selesnick, “Multiwavelet bases with extra approximation properties,” *IEEE Transactions on Signal Processing*, vol.46,
no.11, November 1998, pp.2898-2908.

[65] Ivan W. Selesnic, Richard G. Baraniuk, and Nick G. Kingsbury,
“The dual tree complex wavelet transform,” IEEE Transactions on 

Fourier inversion in computer tomography,” IEEE Transactions 
on Medical Imaging, vol. MI-4, no.4, December 1985, pp.200-
207.

[67] J.Llacer and J.Meng, "Matrix based image reconstruction 
methods for tomography,” IEEE Transactions on Nuclear 

intergralwerte langsgewisser mannigfaltigkeiten (on the 
determination of functions from their integrals along certain 
manifolds),” Berichte Saechsische Akademie der 

[69] Javier Portilla, Vasily Strela, Martin J. Wainwright, Eero 
P.Simoncelli, “Image denoising using scale mixtures of 
Gaussians in the wavelet domain,” IEEE Transactions on 
Image Processing, vol.12, no.11, November 2003, pp.1338-
1351.

[70] Jerome Lebrun and Martin Vetterli, “Balanced Multiwavelets 
theory and design,” IEEE Transactions on Signal Processing, 
vol.46, no.4, April 1998, pp.1119-1125.


[108] Nilamani R., Hyeokho Choi, and Richard Baraniuk,


[152] Tai-Chiu Hsung, Daniel Pak-Kong Lun and K.C.Ho.,


