REFERENCES


56. Kingsbury.N.G., “Image processing with complex wavelets”, Phil. Trans. Royal Society London A, September 1999, Special issue for the discussion meeting on
"Wavelets: the key to intermittent information?" (held Feb 24-25, 1999), 357, pp 2543-2560, 1999.


93. Neycensac,F, "Contrast enhancement using the Laplacian of a Gaussian filter",

wavelet and its Hilbert transform”, in Proc. IEEE Int.Conf.Acoustics, speech,

95. Pitas.I., Venetsanopoulos.A.N., "Nonlinear Digital Filters: Principles and

1987.

preserving robust RM-KNN filters with impulsive noise suppression for image
processing,” Hybrid Image and Signal Processing VI ’98, Proc SPIE 3389,

98. Ponomarev, Vladimir I.,Pogrebniak, Alexey B, “Robust RM filters for radar
image processing,” in Image and Signal Processing for Remote Sensing III ’96,

Gaussian Scale Mixtures in the Wavelet Domain”, TR2002-831, Computer
Science Dept, New York University. 2002.

100. Rafael C.Gonzalez and Richard E.Wodds, "Digital Image Processing.


