REFERENCES


Computing, ch. Adaptive fuzzy filter and its application to image
enhancement, pp. 172-193.

55. J.S.Lee, “Digital image enhancement and noise filtering by use of local

nonlinear filtering techniques”, IEEE Trans. Acoust., Speech,

neural networks”, in Proc. IEEE Int. Conf. Neural Networks, ICNN’93,

58. R. Lukac, “Vector order-statistics for impulse detection in noisy color
image sequences”, in Proc. 4th EURASIP-IEEE Int. Symp.
Video/Image Processing and Multimedia Communications,pp.357-360,
2002.

59. T. Matsumoto, H. Kobayashi, Y. Togawa, “Spatial versus temporal
stability issues in image processing neuro chips”, IEEE Trans.

60. Y. Mei, J. Gangyi, and Y. Bokang, “Noise detection based impulse

removal of impulse noise from color images”, presented at the


