A Survey on Types of Noises and De-Noising Techniques

Authors : Amandeep Kaur

Abstract : Digital Image processing is a fundamental tool to perform various operations on the digital images for pattern recognition, noise removal and feature extraction. In this paper noise removal technique has been described for various types of noises. This paper comprises discussion about various noises available in the image due to different environmental, accidental factors. In this paper, various de-noising approaches have been discussed that utilize different wavelets and filters for de-noising. By analyzing various papers on image de-noising we extract that wavelet based de-noise approaches are much effective as compared to others.

Keywords : de-noising techniques, edges, image, image processing

Conference Title : ICCSE 2016 : International Conference on Computer Science and Engineering

Conference Location : Vancouver, Canada

Conference Dates : August 04-05, 2016