Abstract

Image denoising is a applicable issue found in diverse image processing and computer vision problems. There are various existing methods to denoise image. The important property of a good image denoising model is that it should completely remove noise as far as possible as well as preserve edges. This paper presents a review of some major work in area of image denoising. There have been numerous published algorithms and each approach has its assumptions, advantages and limitations. After brief introduction various methods have been explained for removing noise.

References

Image Denoising Techniques - An Overview

- Mukesh C. Motwani, "Survey of Image Denoising Techniques".
- Er. Ravi Garg and Er. Abhijeet Kumar, "Comparison of Various Noise Removals Using Bayesian Framework".
- Yousef Hawwar and Ali Reza, "Spatially Adaptive Multiplicative Noise Image Denoising Technique".
- Pankaj Hedao and Swati S Godbole, "Wavelet Thresholding Approach for Image Denoising".
- Rohtash Dhiman, Sandeep Kumar, "An Improved threshold estimation technique for image denoising using Wavelet thresholding techniques".
- S. Arivazhagan, S. Deivalakshmi, K. Kannan, "Performance Analysis of Image Denoising System for different levels of Wavelet decomposition".
- Idan Ram, Michael Elad, and Israel Cohen, "Generalized Tree-Based Wavelet Transform".
- Rakesh Kumar and B. S. Saini, "Improved Image Denoising Technique Using Neighboring Wavelet Coefficients of Optimal Wavelet with Adaptive Thresholding".
- sachin D Ruikar, Dharampal D Doye, "Wavelet based image denoising technique".
- Sethunadh R and Tessamma Thomas, "Spatially Adaptive Image Denoising using".

2 / 3
Undecimated Directionlet Transform”, International Journal of Computer Applications (IJCA), December 2013, Vol. 84, No. 11, 0975-8887

**Index Terms**

Computer Science

Image Processing

**Keywords**

Denoising Filters Transform Domain Wavelet Thresholding