Abstract

The most significant task of image processing is to reduce noise which is commonly found in images. In recent years, technology is being improved to analyze the images to get better quality. Since the image gets loss of edge feature and detail information during the process of de-noise, this paper attempts to present and compare a new method based on curvelet transform using image fusion. Results show that this approach has a broad future for removing noise as well as preserving edges of image.

Refer
References

- JIANg Tao and ZHAO Xin, "Research and application of image denoising method based on curvelet transform", The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences. Vol. XXXVII. Part 2. Beijing 2008
- Liyong Ma, Member, IAENG, Jiachen Ma and Yi Shen, "Pixel Fusion Based Curvelets and Wavelets Denoise Algorithm", Engineering Letters, 14:2, EL_14_2_16 (Advance online publication: 16 May 2007)

Index Terms
Image Denoising using Curvelet: an Approach based on Average Fusion

Computer Science

Hpc Applications

Keywords
Curvelet  Image Fusion  Denoise  Multiresolution  Ridgelet  Gaussian Filter.