Abstract

Whenever an image is reconstructed, the quality of reconstructed image is calculated in terms of various quality parameters. MSE is considered as one of the most reliable and widely used quality parameter; however, we are using a new universal image quality index Q, which proves to be better than MSE. An improvisation of the same has also been proposed in this paper.

References

2. mohammed ghouse, dr. m. siddappa, "adaptive techniques based high impulsive noise detection and reduction of a digital image," Journal of Theoretical and Applied Information Technology, © 2005 - 2011 JATIT & LLS.
Order Static Filter and Histogram Equalization are in Pipe Line for Noise Removal


Index Terms

Computer Science Image Processing

Keywords

Noise reduction, order static filtering, histogram equalization, noises.
Order Static Filter and Histogram Equalization are in Pipe Line for Noise Removal