Abstract

Satellite images are used in many applications like military, forecasting, astronomy, and geographical information. Satellite images have to face spatial and spectral resolution problems due to scattering, atmospheric conditions, etc., also they have poor perception. This limitation of resolution needs to be overcome before further processing. The goal of image resolution enhancement is to improve specific features of an image for its correct representation. Better resolution is obtained by applying enhancement techniques on blurred and noisy images. In this paper various image enhancement techniques under wavelet domain like WZP, DWT, and DT-CWT are discussed. This paper also gives selection of suitable enhancement technique

References

Satellite Image (Multispectral) Enhancement Techniques in Wavelet Domain: An Overview


- Christopher e. Heily and david f. Walnuty, 1989, "Continuous and Discrete Wavelet Transforms", SIAM review vol. 31, no. 4, pp. 628-666,

- Alexander Hildebrand, Claas Falldorf, Christoph von Kopylow and Ralf B. Bergmann, 2010, "Resolution Enhancement by Time-Multiplexed Acquisition of Sub-Pixel Shifted Images Employing a Spatial Light Modulator", Germany.

Index Terms

Computer Science

Image Processing

Keywords

Satellite Image enhancement  Wavelet Transform  Remote sensing  Multispectral
image enhancement

Interpolation.