Abstract

Image fusion combines several images of same object or scene so that the final output image contains more information. In this paper many advanced pixel level fusion techniques like Kekre’s wavelet transform, DCT Kekre’s wavelet transform, Hadamard Kekre’s wavelet transform, Walsh Kekre’s wavelet transform techniques for image fusion are proposed and compared. These methods have main advantage that they can be used for images whose sizes are not necessarily integer power of 2.

References

- Nianlong Han; Jinxing Hu; Wei Zhang, "Multi-spectral and SAR images fusion via Mallat and A trous wavelet transform", 18th International Conference on Geoinformatics, 09 September 2010, page(s): 1 - 4
- XING Su-xia, CHEN Tian-hua, LI Jing-xian, "Image Fusion based on Regional Energy and Standard Deviation", 2nd International Conference on Signal Processing
Systems (ICSPS), 2010, Page(s): 739 -743


Index Terms
Computer Science Image Processing

Keywords
Dct Kekre’s Wavelet Hadamard Kekre’s Wavelet Walsh Kekre’s Wavelet
Implementation and Comparison of different Transform Techniques using Kekre’s Wavelet Transform for Image Fusion