A robust Hybrid Blind Digital Image Watermarking System Using Discrete Wavelet Transform And Contourlet Transform

Nidal F. Shilbayeh, Belal AbuHaija, Zainab N. Al-Qudsy

In this paper, a hybrid blind digital watermarking system using Discrete Wavelet Transform (DWT) and Contourlet Transform (CT) has been implemented and tested. The implemented combined digital watermarking system has been tested against five common types of image attacks. The performance evaluation shows improved results in terms of imperceptibility, robustness, and high tolerance against these attacks; accordingly, the system is very effective and applicable.

Shilbayeh, Nidal F., AbuHaija, Belal, Al-Qudsy, Zainab N., (2017), A robust Hybrid Blind Digital Image Watermarking System Using Discrete Wavelet Transform And Contourlet Transform, International Journal of Computer, Electrical, Automation, Control and Information Engineering Vol:11, No:3, 2017.