Signal Deonising & Image Compression Using B-Spline Wavelets

OMAR ELFAROUK MAMDOUH IBRAHIM FOUAD FAHMY, M. F. Fahmy; U. S. Mohamed; G. Fahmy; G. Abdel Raheem;

Abstract

In this paper we briefly describe the results of a recent research on how to construct and implement Bspline wavelet basis. Next, a novel technique based on using Bspline wavelet basis, is proposed for signal de-noising and image compression. Extensive simulation results, have shown that the proposed technique competes very well with other methods using classical orthogonal and bi-orthogonal wavelets. Bsplines example are given.

2008 IEEE International Symposium on Signal Processing and Information Technology 2008, December

Future University In Egypt (http://www.fue.edu.eg)