

FGFT Interpolation package

This package provides Matlab codes for the Interpolation of seismic data using a Fast Generalized Fourier Transform (FGFT). To use the package run the programs which start with test_*.m inside a Matlab environment. There are several 1D synthetic examples such as Chirp, Sine, and Box functions, as well as synthetic seismic data examples.

If you have problems on executing the files please contact Mostafa Naghizadeh on mnaghiza@ucalgary.ca

24 November 2010