Subject: Re: Redudant Wavelet transform?
Posted by R.G. Stockwell on Wed, 11 Jun 2008 00:47:10 GMT

View Forum Message <> Reply to Message

"Vijay Shah" <vijaypshah@gmail.com> wrote in message news:5dc98e8c-7c71-4798-a484-59966c8aa4a2@z72g2000hsb.google groups.com...

> Hello.

>

- > I am looking for the IDL implementation of Redudant Wavelet transform?
- > Can you please let me know if it is available?

>

- > Regards,
- > Vijay

There are wavelet routines in IDL. I would guess that you are interested in the Continuous Wavelet Transform with Morlet wavelets.

look at:

? wv cwt

Cheers, bob

Subject: Re: Redudant Wavelet transform?
Posted by Vijay Shah on Wed, 11 Jun 2008 04:01:12 GMT
View Forum Message <> Reply to Message

Thanks for the reply. I did see continuous wavelet transform but that's different from RDWT

Actually, I forgot to mention I need a 2D\_RDWT implementation(also know as over complete Wavelet Transform)

Matlab has more complete toolkit, or may be use some external C/C++ toolkit. IDL doesn't seems to have many functions related to wavelet transform.

Regards, Vijay