Subject: Re: Help with WV CWT

Posted by Michael Galloy on Mon, 08 Oct 2012 22:53:41 GMT

View Forum Message <> Reply to Message

On 10/8/12 4:38 PM, Balthasar Indermuehle wrote:

- > Further examination of this seems to suggest that the Y scale is in
- > fact contained in the returned variable "scales", however, this is an
- > assumption as the frequency components it finds in the test signal
- > are now closer to where they should be but still not at the exact
- > spot. I find no documentation that would evidence that this is what
- > it is... wavelets with IDL, the great unknown...?

Maybe you could use the "iTools help system":

\$IDL_ROOT/lib/wavelet/source/wv_cwt.pro

Mike

Michael Galloy www.michaelgalloy.com

Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)

Research Mathematician Tech-X Corporation