Subject: My questions :-)

Posted by Sergei Senin on Fri, 23 Feb 1996 08:00:00 GMT

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Thanks to all of you who replied so far :-)

Though I found the FAQ, the PV-Wave coverage there is not extensive. Probably I missed it, but can one use IDL programmes without any modification in PV-Wave? Is it version dependable? Some links in the FAQ didn't work for me, either. I know that there is a Linux version of PV-Wave somewhere, is it on the market yet? Is anybody aware of FFT routines libraries and/or libraries for spectrum analisys?

Sorry for being a bother :-)) and thanks in advance

Cheers

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Subject: Re: My questions :-)

Posted by mgs on Mon, 26 Feb 1996 08:00:00 GMT

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In article <4gk0kg\$rih@fu-berlin.de>, Sergei Senin <ss@ee.port.ac.uk> wrote:

- > Thanks to all of you who replied so far :-)
- >
- > Though I found the FAQ, the PV-Wave coverage there is not extensive.

The PV-WAVE FAQ has (finally) been updated and will be sent to the newsgroup and the FAQ location at ftp://fermi.jhuapl.edu/www/s1r/idl/idl\_faq/pvwave\_faq.html in a few minutes.

- > Probably I
- > missed it, but can one use IDL programmes without any modification in PV-Wave?

Non-GUI programs can usually run with little or no modification. If you happen to use a function available in one language, but not another, it

will have to be created. GUI-based development is quite different in each application, though.

- > Is it version dependable? Some links in the FAQ didn't work for me, either.
- > I know that there is a Linux version of PV-Wave somewhere, is it on the market
- > yet?

No, but there is Linux version of IDL on the market (in use here at this company, also).

- > Is anybody aware of FFT routines libraries and/or libraries for spectrum
- > analisys?

Both programs have FFT functions. IDL's ENVI program has spectral analysis, but that is an optional application.

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