## Subject: Re: fft\_comparison.html (question to David Fanning and Paul van Delst) Posted by KM on Fri, 29 Oct 2004 15:07:02 GMT

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On Fri, 29 Oct 2004, Benjamin Hornberger wrote:

>

> http://airs2.ssec.wisc.edu/~paulv/fft/fft\_comparison.html

>

- > The link seems to be dead. Is that page still available? I would
- > be very interested.

Of course it is avaliable. Would you like th first version (1998) or the latest (2004)? Everything is \_always\_ available, thanks to the Wayback Machine at http://www.archive.org

http://web.archive.org/web/\*/http://airs2.ssec.wisc.edu/~pau lv/fft/fft\_comparison.html

-k.

Subject: Re: fft\_comparison.html (question to David Fanning and Paul van Delst)
Posted by Paul Van Delst[1] on Fri, 29 Oct 2004 15:18:38 GMT

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Benjamin Hornberger wrote:

> Hi David, Paul, and anybody else who happened to know,

>

- > David's website (http://www.dfanning.com/tips/fft\_differences.html)
- > links to a set of notes written by Paul
- > (http://airs2.ssec.wisc.edu/~paulv/fft/fft\_comparison.html) about a
- > comparison of FFT in IDL and Fortran. However, the link seems to be
- > dead. Is that page still available? I would be very interested.

Try

http://cimss.ssec.wisc.edu/~paulv/fft/fft\_comparison.html

instead.

The "cimss" server is a generic one named for my place of employ (as opposed to the specific machines, now retired, airs2, airs3, etc..).

paulv

--

Paul van Delst CIMSS @ NOAA/NCEP/EMC

## Subject: Re: fft\_comparison.html (question to David Fanning and Paul van Delst) Posted by Haje Korth on Fri, 29 Oct 2004 17:31:52 GMT

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## Paul,

thanks, this one is very helpful. I tried to look it up the other day without success.

## Haje

"Paul Van Delst" <paul.vandelst@noaa.gov> wrote in message news:cltomb\$t76\$1@news.nems.noaa.gov... > Benjamin Hornberger wrote: >> Hi David, Paul, and anybody else who happened to know, >> David's website (http://www.dfanning.com/tips/fft\_differences.html) >> links to a set of notes written by Paul >> (http://airs2.ssec.wisc.edu/~paulv/fft/fft\_comparison.html) about a >> comparison of FFT in IDL and Fortran. However, the link seems to be >> dead. Is that page still available? I would be very interested. > > Try > http://cimss.ssec.wisc.edu/~paulv/fft/fft comparison.html > > instead. > The "cimss" server is a generic one named for my place of employ (as opposed to the

- > paulv
- >

>

- > Paul van Delst
- > CIMSS @ NOAA/NCEP/EMC

> specific machines, now retired, airs2, airs3, etc..).