Subject: IDL-clones

Posted by Ruediger Kupper on Tue, 06 Apr 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Hi all!

Well, I know that there are several free IDL-clones out there, but could someone please help me finding them?

Thanks a lot, Ruediger.

Subject: Re: IDL-clones

Posted by Craig Markwardt on Thu, 08 Apr 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Ruediger Kupper <Ruediger.Kupper@Physik.Uni-Marburg.De> writes:

>

- > Well, I know that there are several free IDL-clones out
- > there, but could someone please help me finding them?

I also mentioned Yorick, which I've tried a little, and it's pretty good. It's heavily optimized for vector operations. Yorick is not 100% compatible with IDL, but has a lot of language constructs I wish IDL had.

ftp://wuarchive.wustl.edu/languages/yorick/yorick-ad.html

Craig

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@astrog.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

-----

Subject: Re: IDL-clones

Posted by enkpong on Thu, 08 Apr 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Ruediger Kupper <Ruediger.Kupper@Physik.Uni-Marburg.De> wrote:

> Hi all!

- > Well, I know that there are several free IDL-clones out
- > there, but could someone please help me finding them?
- > Thanks a lot,
- > Ruediger.

You may want to look at ANA which is available from http://ana.lmsal.com/

Hope this help. KP.

--

Koon-pong Wong Email: enkpong@en.polyu.edu.hk

Department of Electronic & Information Engineering

The Hong Kong Polytechnic University Phone: (+852) 2766 6201

Hung Hom, Kowloon FAX: (+852) 2362 8439

Hong Kong Office: DE503