## Subject: I want to know more about IDL Posted by laussy on Sun, 18 Jan 1998 08:00:00 GMT

View Forum Message <> Reply to Message

Hi all,

After a first and corrected (thx Walter) attempt in comp.lang.idl, here I am.

I have a friend of mine who is using IDL for calculation in physic, where she has opportunity to use such powerful tool as is Mathematica. I wonder if she's not loosing her time learning IDL (because she's just starting with it) instead of mastering other more famous languages, used everywhere. So in order to have a precise idea about it, I would like to know a bit more about IDL, and I think the best way to start is this list (but I begin to be afraid as I've seen the flame-atmosphere about just this book! This is \*not\* troll! The list is to tiny for that (This is not troll anymore)).

F.P.L

Subject: Re: I want to know more about IDL Posted by Stephane Erard on Fri, 23 Jan 1998 08:00:00 GMT View Forum Message <> Reply to Message

## Fabrice Laussy wrote:

- > Hi all,
- > After a first and corrected (thx Walter) attempt in comp.lang.idl,
- > here I am.
- >
- > I have a friend of mine who is using IDL for calculation in physic,
- > where she has opportunity to use such powerful tool as is Mathematica.
- > I wonder if she's not loosing her time learning IDL (because she's
- > just starting with it) instead of mastering other more famous
- > languages, used everywhere. So in order to have a precise idea about
- > it, I would like to know a bit more about IDL, and I think the best
- > way to start is this list (but I begin to be afraid as I've seen the
- > flame-atmosphere about just this book! This is \*not\* troll! The list
- > is to tiny for that (This is not troll anymore)).
- > F.P.L

For those lucky people who speak French, I have put a documentation on-line at

http://www.ias.fr/cdp/infos/idl/idl.html

It is oriented towards image processing (originally a document for a course of Image processing from a Master in Astrophysics).

Bonne	lecture!	
	icolaic .	