Subject: reading tiff files containing more than one image Posted by Zeba Kimmel on Tue, 07 Apr 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Can someone tell me how to read multiple images from a single TIFF file (hopefully there is a .pro file out there somewhere that already does this), or where I can go to learn how TIFF works so I can write the reader myself? Thanks!

Zeba Kimmel z-kimmel@uiuc.edu

Subject: Re: reading tiff files containing more than one image Posted by jillian on Thu, 09 Apr 1998 07:00:00 GMT

View Forum Message <> Reply to Message

In article <6gemgp\$ejp\$1@vixen.cso.uiuc.edu>, "Zeba Kimmel" <z-kimmel@uiuc.edu> wrote:

>

- > Can someone tell me how to read multiple images from a single TIFF file
- > (hopefully there is a .pro file out there somewhere that already does this),
- > or where I can go to learn how TIFF works so I can write the reader myself?
- > Thanks!

>

- > Zeba Kimmel
- > z-kimmel@uiuc.edu

>

> Take a look at ImageLib SKyDocImage. It is an end-user app created by SkyLine Tools which has the ability to display multipage TIFfS.

----= Posted via Deja News, The Leader in Internet Discussion ==----http://www.dejanews.com/ Now offering spam-free web-based newsreading

Subject: Re: reading tiff files containing more than one image Posted by Richard Kidd on Tue, 14 Apr 1998 07:00:00 GMT View Forum Message <> Reply to Message

For full documentation on TIFF file format have a look at the following http. http://www.dcs.ed.ac.uk/~mxr/gfx/2d/TIFF-5.txt Also if you look at the read_tiff program. (or tiff_read), in the IDL source library you'll find this a good start as most of the taggs are explained.

Zeba Kimmel wrote:

- > Can someone tell me how to read multiple images from a single TIFF file
- > (hopefully there is a .pro file out there somewhere that already does this),
- > or where I can go to learn how TIFF works so I can write the reader myself?
- > Thanks!

>

- > Zeba Kimmel
- > z-kimmel@uiuc.edu

Richard A	A.Kidd		

Joint Research Centre of the European Communities Space Applications Institute, SAR Applications in Agriculture MARS, Agricultural Information Systems TP 440 21020 ISPRA (VA), ITALY

Tel.: (+39) 0332-785309 Fax: (+39) 0332-789074

Email: richard.kidd@jrc.it

.....