Subject: Re: idl images and EXIF header Posted by Bringfried Stecklum on Tue, 29 Mar 2005 07:40:17 GMT View Forum Message <> Reply to Message

_ rion r or ann moodage w riophy to moodag
Reimar Bauer wrote:
> Dear all
>

> Does anyone have a routine which is able to read/write an EXIF header from

> to an image file created by idl?

>

- The EXIF Header is normally used by digital cameras to store some > information in the photo image.
- > > e.g. > a thumbnail
- > creation date
- > Original size of image
- > some information could be found here http://home.cfl.rr.com/genecash
- > digital_camera.html
- > For reading I could call the python script but probably someone has done already some work on this issue.
- > > > cheers
- > Reimar Hi Reimar,

the JUHAPL library offers exif_reader.pro which is, however, a bit outdated. For instance I use

spawn, 'ipegexiforient '+files[i], ori

to retrieve the information on the image orientation for proper display and

if keyword_set(exif) then spawn, 'metacam '+path+files[i], exiftext

for other exposure details.

It is a bit curious that RSI does not offer routines for dealing with EXIF headers, especially since it is owned by KODAK (they make digital cameras too, I heard).

regards,

Subject: Re: idl images and EXIF header

Posted by mchinand on Tue, 29 Mar 2005 19:52:12 GMT

View Forum Message <> Reply to Message

In article <d2b0ku\$rgq\$1@fsuj29.rz.uni-jena.de>, Bringfried Stecklum <stecklum@tls-tautenburg.de> wrote:

>

- > It is a bit curious that RSI does not offer routines for dealing with EXIF
- > headers, especially since it is owned by KODAK (they make digital cameras too,
- > I heard).

>

I think RSI is owned my ITT now.

--Mike

--

Michael Chinander m-chinander@uchicago.edu Department of Radiology University of Chicago