Subject: Re: Read Andor CCD camera .sif file format in IDL? Posted by Jim Pendleton on Mon, 05 Mar 2012 20:01:11 GMT

View Forum Message <> Reply to Message

On Monday, March 5, 2012 12:07:46 PM UTC-7, M. Katz wrote:

- > Has anyone written an image-file reader for Andor CCD-cameras' .sif file format? I see that such things exist for MATLAB.
- > Thanks, M.

Bruxton has a package for capturing data capture from Andor cameras, among others, directly from IDL. I don't know if they have a stand-alone image file format reader, however.

http://www.bruxton.com/SIDX/

Jim P.

(This isn't to be construed as an endorsement of Bruxton or their products.)

Subject: Re: Read Andor CCD camera .sif file format in IDL? Posted by M. Katz on Mon, 05 Mar 2012 20:33:58 GMT

View Forum Message <> Reply to Message

That's very helpful. I'll look into it. For now, all I'm really looking for is 20 lines of code to handle the headers and read the data into an array correctly. I poked around with readu and byteorder but after 15 minutes I decided I shouldn't try to reinvent the wheel.

Subject: Re: Read Andor CCD camera .sif file format in IDL? Posted by cgguido on Mon, 05 Mar 2012 21:19:20 GMT

View Forum Message <> Reply to Message

On Monday, March 5, 2012 1:07:46 PM UTC-6, M. Katz wrote:

- > Has anyone written an image-file reader for Andor CCD-cameras' .sif file format? I see that such things exist for MATLAB.
- > Thanks, M.

Also, you could try BIO-FORMATS:

http://loci.wisc.edu/bio-formats-format/andor-bio-imaging-di vision-abd-tiff

Bet you Andor's TIFF is also known as SIF...

I don't use bioformats directly from idl, but rather use a shell scripts to convert to regular tiff and then get on with it in IDL...

Gianguido