

---

Subject: Re: image size

Posted by [David Foster](#) on Thu, 18 Sep 1997 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Peter Suetterlin wrote:

>  
> In article <34200F01.C40@ndsi.ibb.ch>,  
>     Nicolas Stern <ih6stn@ndsi.ibb.ch> writes:  
>  
>> Now, when I open the test.tif image with an image processing soft (PSP,  
>> v4.0), the image size is 491\*491 ! Saving a 512\*512 byte array as a  
>> grayscale image doesn't produce a similar artefact ! (I suppose the  
>> problem does not come from IDL.)

I've noticed a similar problem saving .tif files in IDL and trying to read them in PowerPoint (PC Windows, ugghh!). The dimensions get screwed up. Perhaps this is a peculiarity with the .tif image format.

Our system is Solaris 2.5, IDL 5.0 (noticed this with 4.0.1 also).

Anyone else have this problem?

Dave

--

~~~~~  
David S. Foster     Univ. of California, San Diego  
Programmer/Analyst   Brain Image Analysis Laboratory  
foster@bial1.ucsd.edu   Department of Psychiatry  
(619) 622-5892     8950 Via La Jolla Drive, Suite 2240  
                    La Jolla, CA 92037  
~~~~~