Subject: Re: How to add several *.fit files (matrices) into one output *.fit file? Posted by Griffons on Thu, 06 Nov 2008 19:08:11 GMT

View Forum Message <> Reply to Message

```
On Nov 6, 1:57 pm, David Fanning <n...@dfanning.com> wrote:
> Griffons writes:
>> Thank you for your help.
>> I compiled all the procedures related to readfits and writefits.
>> When I run readfits, it gives this error:
>> Attempt to call undefined procedure/function: 'READFITS'.
>> Execution halted at: $MAIN$
>> As a result, the files cannot be read when they are called:
>> files=3D['test1.fits','test2.fits',...]; I tried files_search it does
>> not work.
>> writefits work when is run.
>> What could I do?
  The next step is to read this article:
>
   http://www.catb.org/~esr/faqs/smart-questions.html
>
>
  Especially the part about "don't say program XXX doesn't
  work unless you are *absolutely* sure about it."
>
  Cheers,
>
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```

I compiled gettok, mrd_skip, strnumber, sxaddpar, sxdelpar, sxpar, valid num, and readfits. They all worked. Then I run readfits and it does not work.