

---

Subject: Re: How to add several \*.fit files (matrices) into one output \*.fit file?

Posted by [Griffons](#) on Thu, 06 Nov 2008 20:14:40 GMT

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

---

On Nov 6, 12:32 pm, Wox <s...@nomail.com> wrote:

> On Thu, 6 Nov 2008 09:14:30 -0800 (PST), Griffons

>

> <griffon...@gmail.com> wrote:

>> I downloaded readfits, writefits and the other files required.

>> I am not sure what to do next. I compiled and ran readfits and

>> writefits, but then what to do?

>

> files=['test1.fits','test2.fits',...] ; use e.g. file\_search for this

> sum = READFITS( files[0], /NOSCALE)

> for i=1,n\_elements(files)-1 do \$

>     sum += READFITS( files[i], /NOSCALE)

> writefits, 'sum\_filename', sum

>

> Both readfits and writefits depend on some other procedures from the

> ASTRO library. Make sure you compiled them too.

Hello Wox,

Thank you very much for your help.

It works well now.

Griffons

---