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

Posted by [Wout De Nolf](#) on Thu, 06 Nov 2008 16:32:58 GMT

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

On Thu, 6 Nov 2008 07:20:10 -0800 (PST), Griffons

<griffons76@gmail.com> wrote:

> Hello Everyone,

>

> Anyone would know how to add several *.fit files (matrices) into one

> output *.fit file using IDL?

>

> Thank you.

>

> Griffons

<http://idlastro.gsfc.nasa.gov/fitsio.html>

READFITS to read all images and WRITEFITS to write the sum. However, looking at your previous post, this might not be what you want. What do you mean by adding? Summation or concatenation? I don't know the .fit format, but if 1 file can contain many images, MRDFITS()/MWRDFITS might help you.

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

Posted by [Griffons](#) on Thu, 06 Nov 2008 16:46:31 GMT

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

On Nov 6, 11:32 am, Wox <s...@nomail.com> wrote:

> On Thu, 6 Nov 2008 07:20:10 -0800 (PST), Griffons

>

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

>> Hello Everyone,

>

>> Anyone would know how to add several *.fit files (matrices) into one

>> output *.fit file using IDL?

>

>> Thank you.

>

>> Griffons

>

> <http://idlastro.gsfc.nasa.gov/fitsio.html>

>

> READFITS to read all images and WRITEFITS to write the sum. However,

> looking at your previous post, this might not be what you want. What

> do you mean by adding? Summation or concatenation? I don't know the

> .fit format, but if 1 file can contain many images, MRDFITS()/MWRDFITS
> might help you.

Hello,

Thank you for your help.

I mean adding as in summation. Let say you have 20 image files in a folder and want the output to be the sum into one file.

Griffons
