
Subject: Re: OUPUT TRIGRID to ENVI
Posted by [Ulan](#) on Thu, 27 Jul 2006 07:37:21 GMT
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Hi Derek,

First, you don't have to read and write image files in order to import and export from ENVI to IDL - there is a menu button (File->Import from IDL variable and File->Export to IDL variable). Or else, if you have to, then try in IDL after the trigrid:

```
be_grid=ROTATE(be_grid,7)
```

Hope this helps,
Ulan

DMac wrote:

```
> Hello All,  
> I am trying to write/export a grid produced from the TRIGRID function  
> to an ENVI image file as follows:  
>  
>   BE_GRID = TRIGRID(XBE, YBE, LAS_BE.Z, TR, NX = NX2, NY=NY2,  
> XGRID=XGRID,   YGRID=YGRID)  
>   OPENW, 1, 'd:\temp\BE_GRIDER1'  
>   WRITEU, 1, BE_GRID  
>   CLOSE, 1  
>  
> I than manually create the header file based off the size of the array  
> of BE_GRID and the min X and Max Y coordinate values from the input  
> points to TRIGRID.  
>  
> My problem is that when I try to bring the image up in ENVI it is  
> flipped (i.e., the top left corner pixel value should be moved to the  
> bottom left and the top right corner pixel value should be moved to the  
> bottom right, etc..). If that makes any sense.  
>  
> Anyone know what I might be doing wrong?  
>  
> Any help is greatly appreciated.  
>  
> Derek M.
```

Subject: Re: OUPUT TRIGRID to ENVI

Posted by [DMac](#) on Thu, 27 Jul 2006 15:06:25 GMT

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Thanks Ulan. Rotate worked great. I also was not aware of the ENVI functionality you described.

Derek

Ulan wrote:

> Hi Derek,

>

> First, you don't have to read and write image files in order to import
> and export from ENVI to IDL - there is a menu button (File->Import from
> IDL variable and File->Export to IDL variable). Or else, if you have
> to, then try in IDL after the trigrig:

>

> `be_grid=ROTATE(be_grid,7)`

>

> Hope this helps,

> Ulan

>

>

>

>

> DMac wrote:

>> Hello All,

>> I am trying to write/export a grid produced from the TRIGRID function
>> to an ENVI image file as follows:

>>

>> `BE_GRID = TRIGRID(XBE, YBE, LAS_BE.Z, TR, NX = NX2, NY=NY2,`

>> `XGRID=XGRID, YGRID=YGRID)`

>> `OPENW, 1, 'd:\temp\BE_GRIDER1'`

>> `WRITEU, 1, BE_GRID`

>> `CLOSE, 1`

>>

>> I then manually create the header file based off the size of the array
>> of BE_GRID and the min X and Max Y coordinate values from the input
>> points to TRIGRID.

>>

>> My problem is that when I try to bring the image up in ENVI it is
>> flipped (i.e., the top left corner pixel value should be moved to the
>> bottom left and the top right corner pixel value should be moved to the
>> bottom right, etc.). If that makes any sense.

>>

>> Anyone know what I might be doing wrong?

>>

>> Any help is greatly appreciated.

>>

>> Derek M.
