Subject: Re: get image data of projected scenes Posted by rogass on Wed, 01 Dec 2010 21:19:42 GMT

View Forum Message <> Reply to Message

```
On 1 Dez., 22:06, David Fanning <n...@dfanning.com> wrote:
> chris writes:
>> Hm, let's make the assumption it is a rectangle. Maybe I can get the
>> image center and pivot it 'back' using the angle between y-axis and
>> along track. What I don't know is what would be better in terms of
>> 'precision'. The grid interpolation or the pivot?
>> What do you mean?
>
 Mostly I mean I can't make heads or tails out of what
  you are talking about from your questions. :-)
>
  If this is a projected image, and the data you want is
> a rectangle, then there is certainly a rotation of your
> map projection that will put the rectangle in a proper
> XY coordinate system, where all of this will be very
 much easier to deal with.
 But I don't have any idea what we are talking about,
so mostly I'm just waving my hands around. I've worked
 about 40 days straight, I don't want to work on my book
> today, I've answered all my mail, and I'm just fooling
  around, drinking a beer. :-)
>
> Cheers,
>
 David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Covote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
Laughing out loud....
I was looking for an alternative way to perform this without having
any map info. Meanwhile, I got something to work. Thank you for
helping me.
Cheers or in German - Prost;)
```

Page 1 of 1 ---- Generated from

CR

comp.lang.idl-pvwave archive