Subject: Routine for Converting DN to Radiance to Temperature Posted by Marshad2 on Thu, 26 Jul 2007 21:12:48 GMT

View Forum Message <> Reply to Message

Hi dears:

Can someone help me how to write routine for converting Digital Number to Radiance to Temperature for MASTER bands (HDF format) in IDL?

Best Regards,

Subject: Re: Routine for Converting DN to Radiance to Temperature Posted by Marshad2 on Wed, 01 Aug 2007 21:12:43 GMT View Forum Message <> Reply to Message

On Jul 26, 5:12 pm, Marsh...@gmu.edu wrote:

- > Hi dears:
- > Can someone help me how to write routine for converting Digital Number
- > to Radiance to Temperature for MASTER bands (HDF format) in IDL?

>

> Best Regards,

Hi all:

I was busy in other research related work and was unable to see response to my requst. However, the way the folks responded is amazing. I will from now onward will be using this site regularly. I appreciate all your responses. Regards.

Subject: Re: Routine for Converting DN to Radiance to Temperature Posted by David Fanning on Wed, 01 Aug 2007 21:37:46 GMT View Forum Message <> Reply to Message

Marshad2@gmu.edu writes:

- > I was busy in other research related work and was unable to see
- > response to my regust. However, the way the folks responded is
- > amazing. I will from now onward will be using this site regularly. I
- > appreciate all your responses.

You have tapped into a deep well of people who--for whatever reason--feel compelled to be helpful. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Routine for Converting DN to Radiance to Temperature Posted by Jean H. on Wed, 01 Aug 2007 21:49:31 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

> Marshad2@gmu.edu writes:

>

- >> I was busy in other research related work and was unable to see
- >> response to my regust. However, the way the folks responded is
- >> amazing. I will from now onward will be using this site regularly. I
- >> appreciate all your responses.

>

- > You have tapped into a deep well of people who--for
- > whatever reason--feel compelled to be helpful. :-)

Could this "whatever reason" be procrastination? ;-)

Jean, curious too

Subject: Re: Routine for Converting DN to Radiance to Temperature Posted by James Kuyper on Thu, 02 Aug 2007 02:05:32 GMT

View Forum Message <> Reply to Message

Jean H. wrote:

> David Fanning wrote:

..

- >> You have tapped into a deep well of people who--for
- >> whatever reason--feel compelled to be helpful. :-)

>

> Could this "whatever reason" be procrastination? ;-)

Well, yes, that has something to do with it. :-)

Subject: Re: Routine for Converting DN to Radiance to Temperature Posted by Conor on Thu, 02 Aug 2007 14:43:47 GMT

View Forum Message <> Reply to Message

On Aug 1, 10:05 pm, kuyper <kuy...@wizard.net> wrote:

```
> Jean H. wrote:
>> David Fanning wrote:
> ...
>>> You have tapped into a deep well of people who--for
>>> whatever reason--feel compelled to be helpful. :-)
>
>> Could this "whatever reason" be procrastination? ;-)
>
> Well, yes, that has something to do with it. :-)
```

:) Seems very likely. I've noticed a strong correlation between the times when I'm talkative on this forum and the times when I'm paper writing (I greatly dislike the actual writing part of scientific papers).

Well... I guess there's nothing else new on this forum to respond to... I guess it's time to go back to writing... Anyone else have any questions I can answer? Please???