## Subject: generating SST trend from HDF Pathfinder data v5 enquiry Posted by AHabibi on Thu, 24 Jul 2008 08:15:09 GMT

View Forum Message <> Reply to Message

Dear all,

I am new in IDL and I would like to collect SST (Sea Surface Temperature) value from some specific sites using Pathfinder data v5. The ultimate goal is to make a SST graph in these sites for my master thesis. Is there any website I can go to or manual I can read regarding this case? Any hints to do that would be very much appreciated.

Regards, Habib

Subject: Re: generating SST trend from HDF Pathfinder data v5 enquiry Posted by Wasit.Weather on Fri, 25 Jul 2008 14:14:35 GMT View Forum Message <> Reply to Message

On Jul 24, 3:15 am, AHabibi <abd.hab...@gmail.com> wrote:

> Dear all.

>

- > I am new in IDL and I would like to collect SST (Sea Surface
- > Temperature) value from some specific sites using Pathfinder data v5.
- > The ultimate goal is to make a SST graph in these sites for my master
- > thesis. Is there any website I can go to or manual I can read
- > regarding this case? Any hints to do that would be very much
- > appreciated.

>

- > Regards,
- > Habib

Habib,

would you please post your code here after you have done it. :) I need to do same kind of HDF reading and smoothing of the reflectance data. But not SST.

**Thanks** 

Subject: Re: generating SST trend from HDF Pathfinder data v5 enquiry Posted by David Fanning on Fri, 25 Jul 2008 14:27:49 GMT

View Forum Message <> Reply to Message

**Bulrush writes:** 

- > would you please post your code here after you have done it. :)
- > I need to do same kind of HDF reading and smoothing of the
- > reflectance data. But not SST.

Whatever happened to learning something about what you are doing by writing your own code?

Cheers,

David

P.S. Never mind. I'm feeling grumpy with another birthday coming up. Just feeling my age. But this is the way it \*used\* to be done, in your grandfather's day. :-(

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")