## Subject: Re: Empirical Orthogonal Function Analysis in IDL Posted by David Fanning on Wed, 30 Apr 2008 12:53:14 GMT View Forum Message <> Reply to Message

d.poreh@gmail.com writes:

- > I didn=92t work too much on this data. I just put a MAX function on
- > \*air\* and it give me something like 53 =B0C but the hottest point in the
- > earth is something between 68-73=B0C. what you think about?

I think it is going to be hard to come up with extremely hot temperatures for data made up of monthly mean temperatures. ;-)

Cheers,

David

--

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.")