

---

Subject: Re: Taylor Diagrams in IDL

Posted by [David Fanning](#) on Wed, 08 Apr 2015 23:39:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Paul Levine writes:

>  
> On 2013-01-10 19:08:05 +0000, David Fanning said:  
>  
>> Folks,  
>>  
>> I was poking around last night on the ExelisVis Code Library web page  
>> and found an extremely well-written program by Fernando Santoro that  
>> implemented a Taylor Diagram using the IDL 8 function graphics routines.  
>  
>  
> Does anybody know if the extremely well-written program that David  
> mentions is still accessible anywhere?  
>  
> It seems the original announcement of this code was made in the  
> official support forum  
> [http://www.exelisvis.com/Support/Forums/tabid/184/forumid/7/  
postid/10939/scope/posts/Default.aspx](http://www.exelisvis.com/Support/Forums/tabid/184/forumid/7/postid/10939/scope/posts/Default.aspx)  
> but the only link given there is so old that it is still at itvis.com.  
>  
> Searching the exelis website yields links to the venerated  
> cgTaylorDiagram, but I am very much hoping to find the IDL 8 functions  
> graphic version. Any suggestions would be greatly appreciated!

Thought I might still have it around here, but I don't. Sorry.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

---