## Subject: undefined procedure/function CIRC Posted by oatty3931 on Thu, 05 Jun 2014 19:10:58 GMT

View Forum Message <> Reply to Message

Hi,

I am using a function called "spheretool.pro" for my University research < link:http://physics.nyu.edu/grierlab/software/spheretool.pro >

. In this function contains a sub function called circ. I am having trouble defining the function as I cannot find the code online. Did the name get changed to something else (circle.pro)? Anyone have any idea on what it is and where I can get the code?

Thank you in advance! Nitsorn

Subject: Re: undefined procedure/function CIRC Posted by wlandsman on Thu, 05 Jun 2014 19:26:04 GMT View Forum Message <> Reply to Message

I suspect that it is the same circ.pro located in

http://www.physics.emory.edu/faculty/weeks//idl/miscidl.zip

also from David Grier. --Wavne

On Thursday, June 5, 2014 3:10:58 PM UTC-4, oatt...@gmail.com wrote:

> Hi,

>

> I am using a function called "spheretool.pro" for my University research < link:http://physics.nyu.edu/grierlab/software/spheretool.pro >

> >

> . In this function contains a sub function called circ. I am having trouble defining the function as I cannot find the code online. Did the name get changed to something else (circle.pro)? Anyone have any idea on what it is and where I can get the code?

> >

Thank you in advance!

>

> Nitsorn

Subject: Re: undefined procedure/function CIRC Posted by dg86 on Thu, 05 Jun 2014 19:45:07 GMT

On Thursday, June 5, 2014 3:10:58 PM UTC-4, oatt...@gmail.com wrote:

> Hi,

> I am using a function called "spheretool.pro" for my University research < link:http://physics.nyu.edu/grierlab/software/spheretool.pro >

> 
> 
> In this function contains a sub function called circ. I am having trouble defining the function as I cannot find the code online. Did the name get changed to something else (circle.pro)? Anyone have any idea on what it is and where I can get the code?

> 
> Thank you in advance!

> Nitsorn

I wrote spheretool, and apparently forgot to release circ.pro. I've uploaded it to my repository on github: https://github.com/davidgrier/utility/

For what it's worth, my group has started using a newer version of the holographic video microscopy code that's released in the Imsphere repository on the same github site.

TTFN,

Hi Nitsorn,

David

Subject: Re: undefined procedure/function CIRC Posted by oatty3931 on Thu, 05 Jun 2014 20:24:17 GMT

View Forum Message <> Reply to Message

Hi Prof. Grier,

Thank you for your reply. I actually sent an email to one of your students (I assume), Chiong, asking about this. I will check out the newer version as well, thank you for introducing it to me. Your work on HVM is highly valuable to our current research on particle tracking. Appropriate references will be made.

Thank you, Best wishes, Nitsorn McGill university