Subject: Re: IDL PET/CT Viewer and Analysis package Posted by helaha on Wed, 03 Nov 2004 13:02:35 GMT

View Forum Message <> Reply to Message

Dear Karthik

If it is possible to open your images with the IDL "¿½READ_DICOM" command, it would be possible to integrate this file opening option into IQM. IQM is an IDL based image processing tool.

The features are described in the tutorial at:

http://www.uni-graz.at/people/ahammer/IQM/index.htm

Regards,

Helmut

"kb at astro dot physics dot uiowa dot edu" < "kb at astro dot physics dot uiowa dot edu" > wrote in message news: < 16IM1A.9t7@sysadm.physics.uiowa.edu > ...

- > Hello All,
- > A couple of people at my lab are looking at ways to read and analyse
- > PET/CT images. Assuming that the image files are stored in the Dicom
- > format, is there a existing package in IDL that allows for viewing and
- > analysis of PET/CT images. The analysis I am talking about is the
- > ability to draw ROI, measure SUV and make other qualitative measurements.
- >
- > Thank you,
- > Karthik.

Subject: Re: IDL PET/CT Viewer and Analysis package Posted by kb at astro dot physi on Sat, 06 Nov 2004 22:10:04 GMT View Forum Message <> Reply to Message

Helmut,

I cannot download the package (dead link). I also read on the page that you want interested parties to e-mail you to get the password and the download link. What is the email you would like me to address my request to? The package looks interesting and once I get it I would like to go though it. Will you be providing the source code (.pro files) as well. Thanks a lot for your reply.

Karthik.

Ahammer Helmut wrote:

- > Dear Karthik
- > If it is possible to open your images with the IDL i¿½READ_DICOM"
- > command, it would be possible to integrate this file opening option
- > into IQM. IQM is an IDL based image processing tool.
- > The features are described in the tutorial at:
- > http://www.uni-graz.at/people/ahammer/IQM/index.htm

>

```
Regards,Helmut
```

> "kb at astro dot physics dot uiowa dot edu" < "kb at astro dot physics dot uiowa dot edu" > wrote in message news: < 161M1A.9t7@sysadm.physics.uiowa.edu > ...

> >> Hello All,

- >> A couple of people at my lab are looking at ways to read and analyse
- >> PET/CT images. Assuming that the image files are stored in the Dicom
- >> format, is there a existing package in IDL that allows for viewing and
- >> analysis of PET/CT images. The analysis I am talking about is the
- >> ability to draw ROI, measure SUV and make other qualitative measurements.

>>

- >> Thank you,
- >> Karthik.