Subject: FRACTAL Analysis in IDL

Posted by d.poreh on Fri, 29 Aug 2008 15:29:52 GMT

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Folks

Does anyone has some experience (or some cods in IDL) about doing FRACTAL ANAYSIS in IDL (box counting, spectrum, ordinary and so).

Cheers

Dave

Subject: Re: FRACTAL Analysis in IDL

Posted by helaha on Tue, 02 Sep 2008 08:52:03 GMT

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On 29 Aug., 17:29, d.po...@gmail.com wrote:

- > Folks
- > Does anyone has some experience (or some cods in IDL) about doing
- > FRACTAL ANAYSIS in IDL (box counting, spectrum, ordinary and so).
- > Cheers
- > Dave

I have implemented some fractal analysis in an image processing application called IQM. If you want, you can download a sav file on my web page:

http://www.meduni-graz.at/qmnm/iqm/iqm.php

A tutorial (help file) with a short description of the features can be found at:

http://www.meduni-graz.at/gmnm/igm/IQM1ReadMe.pdf

Please don't hesitate to contact me if you have any question or comment.

Best regards,

H.A.

Subject: Re: FRACTAL Analysis in IDL

Posted by d.poreh on Tue, 02 Sep 2008 16:27:18 GMT

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On Sep 2, 10:52 am, hel...@gmx.net wrote:

> On 29 Aug., 17:29, d.po...@gmail.com wrote:

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> comment.
> Best regards,
> H.A.

thank you. How we can run it in IDL?do you have IQM. sav to run in IDL.
Cheers
Dave
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Subject: Re: FRACTAL Analysis in IDL Posted by helaha on Thu, 04 Sep 2008 11:48:44 GMT View Forum Message <> Reply to Message

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On 2 Sep., 18:27, d.po...@gmail.com wrote:
> On Sep 2, 10:52 am, hel...@gmx.net wrote:
>
>
>> On 29 Aug., 17:29, d.po...@gmail.com wrote:
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>> H.A.
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```

- > IDL.
- > Cheers
- > Dave

Yes, download IQM1_16.sav from the link, mentioned above and double click on it.
I hope you'll find it useful.
Best regards,
H.A.