

---

Subject: Re: IDL wavelet code ?

Posted by [wmc](#) on Mon, 16 Nov 1998 08:00:00 GMT

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

---

In article 27ECA60@ensam.inra.fr, Tom Wassenaar <[wassenaar@ensam.inra.fr](mailto:wassenaar@ensam.inra.fr)> writes:

> Anybody aware of IDL routines on wavelet analysis for image texture  
> segmentation ?

I found some wavelet stuff for IDL at [paos.colorado.edu/research/wavelets/](http://paos.colorado.edu/research/wavelets/)

-W.

---

William M Connolley | [wmc@bas.ac.uk](mailto:wmc@bas.ac.uk) | <http://www.nbs.ac.uk/public/icd/wmc/>  
Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself

---

---

---

Subject: Re: IDL wavelet code ?

Posted by [Amara.Graps](#) on Tue, 17 Nov 1998 08:00:00 GMT

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

---

In article <[36512254.410751679@news.tu-graz.ac.at](mailto:36512254.410751679@news.tu-graz.ac.at)>,  
[harald@iwf.tu-graz.ac.at](mailto:harald@iwf.tu-graz.ac.at) (Harald Jeszenszky) wrote:

> On Mon, 16 Nov 1998 10:46:57 +0100, Tom Wassenaar  
> <[wassenaar@ensam.inra.fr](mailto:wassenaar@ensam.inra.fr)> wrote:  
>  
>> Anybody aware of IDL routines on wavelet analysis for image texture  
>> segmentation ?  
> Have a look at the IDL Wavelet Workbench written by Amara Graps:  
>  
> <http://www.amara.com/wwbdev/wwbdev.html>

Wavelet Workbench doesn't do anything sophisticated like image  
texture segmentation, though. (You'd have to write your code around  
the wavelet transforms.)

Amara

--

\*\*\*\*\*

Amara Graps | Max-Planck-Institut fuer Kernphysik  
Interplanetary Dust Group | Saupfercheckweg 1  
+49-6221-516-543 | 69117 Heidelberg, GERMANY  
[Amara.Graps@mpi-hd.mpg.de](mailto:Amara.Graps@mpi-hd.mpg.de) \* <http://galileo.mpi-hd.mpg.de/~graps>

\*\*\*\*\*

"Never fight an inanimate object." - P. J. O'Rourke

---

---

Subject: Re: IDL wavelet code ?

Posted by [harald](#) on Tue, 17 Nov 1998 08:00:00 GMT

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

---

On Mon, 16 Nov 1998 10:46:57 +0100, Tom Wassenaar  
<[wassenaa@ensam.inra.fr](mailto:wassenaa@ensam.inra.fr)> wrote:

> Anybody aware of IDL routines on wavelet analysis for image texture  
> segmentation ?

Hello Tom,

Have a look at the IDL Wavelet Workbench written by Amara Graps:

<http://www.amara.com/wwbdev/wwbdev.html>

Hope it helps,  
Harald

---

-----  
Harald Jan Jeszenszky  
[harald@iwf.tu-graz.ac.at](mailto:harald@iwf.tu-graz.ac.at)

-----  
Space Research Institute  
Austrian Academy of Sciences

---