

---

Subject: Re: Yet again, The Sky is Falling!  
Posted by [yp](#) on Fri, 09 Mar 2007 00:21:04 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On Mar 8, 11:04 pm, "R.G. Stockwell" <n...@email.please> wrote:

> "yp" <Yaswant.Prad...@gmail.com> wrote in message  
>  
> news:1173394662.260164.22540@s48g2000cws.googlegroups.com...  
> ...  
>  
>  
>  
>  
>  
>  
>  
> Hi Bob,  
> Sorry about the confusion. Here I go again...  
>  
> -----  
> null=0.0D  
>  
> int\_LUT, 412.5, 1, 0.0D, 0.0D, 0.0D, 0.03D, result1  
> int\_LUT, 412.5, 1, null, null, null, 0.03D, result2  
>  
> print,'RESULT 1: ',(result1[\*])  
> print,'RESULT 2: ',(result2[\*])  
> -----  
>  
> RESULT 1: 0.090099994  
> RESULT 2: 0.090071241  
>  
> I hope this is clearer now.  
>  
> Thanks, that clears it up.  
> Can you post the routine int\_LUT, or post it on a webpage  
> somewhere?  
> This is a facinating problem!  
>  
> Cheers,  
> bob- Hide quoted text -  
>  
> - Show quoted text -

Bob, David, Paul,  
Thank you all for sparing your time!

You can download the code from [www.research.plymouth.ac.uk/casix/temp/test\\_morel\\_LUT.pro](http://www.research.plymouth.ac.uk/casix/temp/test_morel_LUT.pro)

You will also need the LUT (morel\_fq.dat) to run the code.

[www.research.plymouth.ac.uk/casix/temp/MOREL\\_FQ.DAT](http://www.research.plymouth.ac.uk/casix/temp/MOREL_FQ.DAT)

Best,  
yas

---