

---

Subject: Re: Congrid problem

Posted by [pit](#) on Fri, 23 Feb 2001 17:03:40 GMT

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

---

Paul van Delst <[pvdandelst@ncep.noaa.gov](mailto:pvdandelst@ncep.noaa.gov)> writes:

```
> IDL> print, !version
> { x86 linux unix 5.4.1 Jan 16 2001      32      32}
> IDL> a = bytarr(100,100) + 155b
> IDL> b = congrid(a,140,140,/interp)
> % Compiled module: CONGRID.
> IDL> print, min(b), max(b)
> 155 155
> IDL> w = where(b eq 154, count)
> IDL> print, count
>      0
```

Same here, { x86 linux unix 5.2 Oct 30 1998}

Pit

--

~~~~~

~~~~~

Dr. Peter "Pit" Suetterlin                    <http://www.astro.uu.nl/~suetter>  
Sterrenkundig Instituut Utrecht  
Tel.: +31 (0)30 253 5225                    [P.Suetterlin@astro.uu.nl](mailto:P.Suetterlin@astro.uu.nl)

---