
Subject: MIN_CURVE_SURF bug??

Posted by [David Lopez Pons](#) on Tue, 09 Dec 2003 16:12:05 GMT

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

Hello there:

When I write

```
IDL>aux=min_curve_surf(intarr(n)+x,randomu(0,n),randomu(0,n))
```

all the values of 'aux' are NaN (not x), for any 'x' and 'n'

but works correctly with:

```
IDL>aux=min_curve_surf(randomu(0,n),randomu(0,n),randomu(0,n))
```

where is the mistake in my syntax or in the IDL function?

Thanks.

DLo.
