Subject: Re: IDL function to get area cover of polygon Posted by JDS on Thu, 04 Nov 2010 00:06:25 GMT

View Forum Message <> Reply to Message

On Nov 2, 7:44 pm, Seb <g5s...@web.de> wrote:

- > Hi,
- >
- > I have the longitude/latitude coordinates of a polygon, and I am
- > looking for a function which calculates the area covered by the
- > polygon (e.g. in km^2). I am sure there is a function like this but
- > was unable to find it.

> Any advice is much appreciated.

I have a function which computes the solid angle of a spherical polygon in steradians, given ra/dec input:

http://tir.astro.utoledo.edu/idl/spherical_poly_area.pro

JD