Subject: Re: Divide the world into hexagons
Posted by chnicoloso on Tue, 15 Nov 2016 04:50:32 GMT
View Forum Message <> Reply to Message

On Tuesday, October 19, 2010 at 1:18:28 AM UTC-7, jkeller wrote: > On Oct 18, 7:33 pm, Ed Hyer <ejh...@gmail.com> wrote: >> Thanks Ken! >> >> Looks like there's some relevant code out there in MATLAB: >> >> http://people.sc.fsu.edu/~jburkardt/m_src/sphere_grid/sphere _grid.html >> >> But still a lot of work to turn that into even a rudimentary Earth >> coordinate system. >> >> What I am actually hoping to get out of this is a cheap way to bin >> observations into equal-size areas across the globe. This does not require a full geoid or other complications. >> >> --Edward H. >> > > A while back I wrote IDL code to plot such a grid. If you are interested I could send you a copy. > Sincerely, > Jan Hello! I came across your post. Would you be able to send me a copy as well? Thank you! Best, Christian