Subject: Re: selecting radnom number from 2D array Posted by pgrigis on Thu, 10 Mar 2011 15:46:29 GMT

View Forum Message <> Reply to Message

On Mar 9, 7:36 pm, Ashok <ashokrija...@gmail.com> wrote:

- > I have 3 sets of two dimensional array. I need to select random 100
- > points from each array (same random point i.e. latitude and
- > longitude). How can I do that using RANDOMU()? is there any other idea
- > to do this?

Please do be careful and recognize that a random point on a sphere will not have a uniform distribution of latitudes, and a set of point with a uniform distribution of latitudes will not be uniform on a sphere.

For instance to obtain the following uniform distributions

www.grigis.ch/spherepoints.png

I had to account for that.

Ciao, Paolo