

Re: Would the Earth had magnetic pole if it would stop rotating

Re: Would the Earth had magnetic pole if it would stop rotating

Source: <http://sci.tech-archive.net/Archive/sci.physics/2007-08/msg00388.html>

- *From:* "Y.Porat" <y.v.porat@xxxxxxxx>
 - *Date:* Sat, 04 Aug 2007 01:46:18 -0700
-

On Aug 4, 2:16 am, Eric Gisse <jowr...@xxxxxxxx> wrote:

On Aug 3, 2:52 pm, jonas.thornv...@xxxxxxxxxxxx wrote:

On 4 Aug, 00:37, "Greg Neill" <gneill...@xxxxxxxxxxxxxxxx> wrote:

<jonas.thornv...@xxxxxxxxxxxx> wrote in message

news:1186180051.063035.234060@xx

The sun is not and have never been in free fall it is in elliptical orbit thus not in freefall it feel the gravity tug of both the moon and the sun.

An object in freefall is travelling straight along a vector towards a gravitational center, let us hope that is not the case with earth. And for your library studies i suggest you let some plasma physics and engineers study the forces within such a system not some halfbaked geologes, astronomes and theoretical

Re: Would the Earth had magnetic pole if it would stop rotating
physicians.

You know not of what you speak. You don't understand freefall (as evidenced by your statements above), yet you feel qualified to hold forth on the topic as though you do. That makes you either ignorant or stupid. Hopefully it's the former, as the latter is incurable.

Well a body in freefall is travelling in a straight vector against a gravitational center, an object travelling in an elliptical path is not in freefall it is in orbit.

Yep. Stupid.

Jman– Hide quoted text –

– Show quoted text — Hide quoted text –

– Show quoted text –

please note that
'YEP' of Gisse
very impresssive as a big cowboy Sherif in Texas
of 23 years old (:–)
that didnt finish yet his BSc

Y.P

.