

Re: We are, a mass extinction event.

Re: We are, a mass extinction event.

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-04/msg02204.html>

- *From:* rick_sobie@xxxxxxxxxxx
 - *Date:* 16 Apr 2006 00:49:46 -0700
-

So if that is black body radiation you are measuring where is G?
Between the nucleus and the electron shell, emitting said black body radiation, with a force of G.

But, past the shell, it gets substantially weakened, by the inverse square law.

.