

sci.geo.satellite-nav: Re: Sunspots hit new highs

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In sci.physics Sam Wormley <swormley1@mchsi.com> wrote:

- > *Sunspots hit new highs (Oct 27)*
- > <http://physicsweb.org/article/news/8/10/16>
- > *The Sun is more active at present than it has been for over 8000 years*
- > *according to a new method for determining the level of sunspot activity*
- > *in the past. Sami Solanki of the Max Planck Institute in*
- > *Katlenburg-Lindau and colleagues in Finland, Germany and Switzerland*
- > *have developed a technique that relates the number of sunspots to the*
- > *concentration of carbon-14 in tree rings. However, the team insists that*
- > *this high level of solar activity is unlikely to be the main cause of*
- > *global warming (Nature 431 1084).*

Yeah, sure, it couldn't POSSIBLY be totally natural, uncontrollable, and untaxable; that doesn't get research grants.

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Jim Pennino

Remove -spam-sux to reply.