

Re: More Stuff on the Canary Islands Tsunami

Source: <http://sci.tech-archive.net/Archive/sci.geo.geology/2005-02/0142.html>

From: Daryl Krupa (icycalmca_at_yahoo.com)

Date: 02/01/05

Date: 31 Jan 2005 21:38:31 -0800

Michael Mcneil wrote:

- > *"Felix Tilley" <[ftilley@oemcomputer](mailto:ftilley@oemcomputer.com)> wrote in message*
- > *news:3mmqv0t5fiojqtrk006pdolua72e2t4h76@4ax.com*
- >
- > *Previous research by Simon Day and colleagues*

A search of the Georef database shows that Simon J. Day and Steven N. Ward and Derek Elsworth are the only ones who have written on the subject.

The main article claiming a tsunami has been cited in only four other articles, and then only in passing, in reference to other areas. There has been no confirmative sutudy of the danger of such a study. It's still just an unproven claim.

- > *predicted that a future*
- > *eruption would be likely to cause a landslide on the western flank of*
- > *Cumbre Vieja. A block of rock approximately twice the volume of the*
- > *Isle*
- > *of Man would break off, travelling into the sea at a speed of up to*
- > *350*
- > *kilometres per hour.*

>
>>

<http://www.underreported.com/modules.php?op=modload&name=News&file=article&sid=1124>

- >
- > *Remind me again; if it's not tidal, why isn't the energy dispersed in*
- > *a*
- > *series of splashes?*
- <snip>

This is, indeed, the major objection to their claim; their calculations of effect did not take sufficient account of energy dispersal over distance.

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