

Re: Gravity, Parity, Eotvos

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2007-01/msg02832.html>

- *From:* "dlzc" <dlzc1@xxxxxxx>
 - *Date:* 30 Jan 2007 09:20:19 -0800
-

Dear David Cross:

On Jan 29, 11:32 pm, David Cross <spam...@xxxxxxxxxxx> wrote:

Hi,

I've been away from these ngs for quite some time and I had recently been wondering whether or not it was ever shown that there can be nonconservation of parity in the gravitational interaction.

Nothing yet. <http://arxiv.org> shows nothing close.

Unless it was in the satellite the Chinese destroyed. Or the test masses are sitting on someone's desk seeing which one collects more dust. ;>)

David A. Smith

.