

# Re: Gravity, Parity, Eotvos

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*Source:* <http://sci.tech-archive.net/Archive/sci.physics.relativity/2007-01/msg03060.html>

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- *From:* "N:dlzc D:aol T:com \(\dlzc\)" <dlzc@xxxxxxx>
  - *Date:* Tue, 30 Jan 2007 20:08:09 -0700
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Dear JanPB:

"JanPB" <filmart@xxxxxxxx> wrote in message  
<news:1170203231.706074.231250@xx>

On Jan 30, 1:38 pm, "Eric Gisse" <jowr...@xxxxxxxx> wrote:

On Jan 30, 8:20 am, "dlzc" <d...@xxxxxxxx> wrote:

Dear David Cross:

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

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which one collects more dust. ;>)

I bet the gravity probe B test masses would make pretty desk toys.

China? Gravity Probe B? I knew there was a connection:  
[http://en.wikipedia.org/wiki/Baoding\\_Balls](http://en.wikipedia.org/wiki/Baoding_Balls)

In case you didn't know, "UA's" test masses got shipped to China.  
<http://groups.google.com/group/sci.physics/msg/6a73a3d4188644d1>

Had it been Japan: