

Re: Perpetum mobile

Source: <http://sci.tech-archive.net/Archive/sci.astro/2007-03/msg00050.html>

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 - *Date:* Sat, 03 Mar 2007 12:21:14 +0100
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gb6724@xxxxxxx wrote:

However we connect this string to roll something as the ball drops, and this rolling creates some electricity, a little, just enough to give a little pull to the ball coming up-ways. I know it doesn't work, but I imagined, that with each drop and bounce of the big ball, the top uses the collected electricity to move higher when the ball is bouncing upways.

This is where you go wrong. The electricity gets generated by reducing the energy stored in the spring. At the end you've incurred the normal transformation losses, making your perpetuum mobile stop faster than without the generator.

Lots of Greetings!
Volker

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