

Re: Does a Magnet's force weaken with the distance cube?

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*Source:* <http://sci.tech--archive.net/Archive/sci.physics.relativity/2006-03/msg00866.html>

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- *From:* "guskz@xxxxxxxxxxxx" <guskz@xxxxxxxxxxxx>
  - *Date:* 12 Mar 2006 10:53:53 -0800
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Wont you come home bill hubba, wont you come home.

They specifically say that the 5th dimension is a scalar and not a vector field.

What is a scalar, it's a size and not JUST ANY size, it's the width(scalar) of the 4 other dimension vectors.

Why a WIDTH and not just size because as I quoted: "this size(length) is the distance needed to return to the initial position. How can you return to an initial position without a curve similar to that of a balloon and thus the perimeter of the balloon also know as the WIDTH of the balloon...."

guskz@xxxxxxxxxxxx wrote:

guskz@xxxxxxxxxxxx wrote:

Bill Hobba wrote:

<guskz@xxxxxxxxxxxx> wrote in message  
<news:1141921767.804453.128640@xx>

Bill Hobba wrote:

<guskz@xxxxxxxxxxxx>  
wrote in message  
<news:1141834335.950690.17520@xx>

<http://hyperphysics.phy--astr.gsu.edu/hbase/forces/isq.html#isq>

The link

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above  
shows  
Gravity,  
Light(photons),  
and Charge  
(I believe  
sound  
waves also):  
all these  
weaken  
with the  
distance  
square.

How about  
Magnets...I  
think there's  
is the  
distance  
cube which  
is  
strange  
since EM  
waves are  
made of  
photons and  
photons  
above  
weaken  
with the  
distance  
square???

Then you thought wrong –  
magnets also obey the in