<u>What can be said about</u> (massive) Graviton Stability? & Is there DM generated DE ?

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Abstract

A thought experiment:

1st :Can gravitons be stable if they have mass ?

2nd : If so, did a DM generated KK particle, with tiny 4 D mass contribute to DE a billion years ago ?

- (indirectly touching upon)
- To what degree is gravity an emergent field that is partly/largely classical with extreme nonlinearity, or a QM/quantum field theory phenomenon?

<u>Math – Physics representation of</u> <u>core issues of higher dimensional</u> <u>contribution</u>

• Start off with a basic statement of strength of matter - graviton interaction, assuming KK graviton

•
$$\Im = -\frac{\kappa}{2} \cdot \sum_{n} \int d^4 x h_{uv}^n \cdot T^{uv} \sim 1/M_{PL}^2$$
 (1)

The stress energy tensor comes from the standard model, and the h term is from using a KK graviton interactions model, up to the n th mode.

Does the last slide hold if we make the following modification of a KK tower of gravitons ?

- Modification put in, as seen in later to mimic DE
- Suggestion to look at, here, is to consider what if

•
$$m_n(Graviton) = \frac{n}{L} + 10^{-65}$$
 grams? (2)

Issue to raise

 Work presented by Maggiore, specifically delineated for non zero graviton mass, due to Fiertz Lagrangian, obtaining as a limit

$$-3m_{graviton}^2h = \frac{\kappa}{2} \cdot T \qquad (3)$$

 Does the above Eqn(3) permit a frequency range for massive Gravitons which permits stability for Massive Gravitons ?

From working with Eqn (1) and from Vissers treatment of (massive) gravitons

 This is Vissers (<u>massive</u>) Graviton Stress energy tensor, as a start

Eqn (1), Eqn (4), with work leads to a positive, real frequency squared value,

In order to obtain a non imaginary, real (massive graviton frequency), <u>need Eqn(5) below:</u>

We claim that application leads to the result of the next page 1 billion years ago as put in <u>slide 8 (next slide)</u>

$$0 < \frac{1}{6m_g c^2} \left(\frac{\hbar^2}{l_P^2 \lambda_g^2} \cdot \exp\left[-\frac{r}{\lambda_g} + \frac{m_g \cdot r}{\hbar} \right] + \left(\frac{MG}{r} \right) \cdot \exp\left(\frac{m_g r}{\hbar} \right) \right) < 1$$

Jerk calculation leads to, if one has a stable, non zero 4-D graviton mass

• If we define the jerk $q = -\frac{\ddot{a}a}{\dot{a}^2}$



Assuming a brane world

Z (red shift value). Change in sign for Z ~.42 is almost one billion years ago, corresponding to reacceleration of the universe, i.e

Basic results of <u>Alves</u>, et al. (2009), using their parameter values, with an additional term of "dark flow" added, corresponding to one KK additional dimensions.

Issue is that a 4 dimensional Graviton with small mass violates principle of correspondence- complimentarity

How important is such a violation ?

Explanation may show reason for G. Smoots values of information, initially

• See the following for the G. Smoot lecture

http://chalonge.obspm.fr/Paris07_Smoot.pdf

For brane world, use these evolution equations

Friedman equation, subsequently modified

$$\dot{a}^{2} = \left[\left(\frac{\rho}{3M_{4}^{2}} + \frac{\Lambda_{4}}{3} + \frac{\rho^{2}}{36M_{Planck}^{2}} \right) a^{2} - \kappa + \frac{C}{a^{2}} \right] \quad (6)$$

Density equation, with non-zero graviton mass

$$\rho \equiv \rho_0 \cdot \left(\frac{a_0}{a}\right)^3 - \left[\frac{m_g c^6}{8\pi G\hbar^2}\right] \cdot \left(\frac{a^4}{14} + \frac{2a^2}{5} - \frac{1}{2}\right)$$
(7)

For LQG, use these evolution equations

Friedman equations, assuming 'constant' momentum , a.k.a. Eqn(8)

$$\left(\frac{\dot{a}}{a}\right)^2 = \frac{\kappa}{3} \cdot \rho \qquad \left(\frac{\dot{a}}{a}\right)^2 \equiv \frac{\kappa}{6} \cdot \frac{p_{\phi}^2}{a^6} \qquad \left(\frac{\ddot{a}}{a}\right) = -\frac{2 \cdot \kappa}{3} \cdot \rho$$

Density equation is the same

$$\rho \equiv \rho_0 \cdot \left(\frac{a_0}{a}\right)^3 - \left[\frac{m_g c^6}{8\pi G \hbar^2}\right] \cdot \left(\frac{a^4}{14} + \frac{2a^2}{5} - \frac{1}{2}\right)$$

Infinite Quantum statistics. From the work presented in the Paris observatory, July 2009 Start with

$$Z_N \sim \left(\frac{1}{N!}\right) \cdot \left(\frac{V}{\lambda^3}\right)^N$$
 $S \approx N \cdot \left(\log[V/N\lambda^3] + 5/2\right)$

 $S \approx N \cdot \left(\log \left[V / \lambda^3 \right] + 5 / 2 \right)$ $V \approx R_H^3 \approx \lambda^3$

V stands for volume of nucleation regime space. "particles" nucleate from 'vacuum' in QM

For DM. V for nucleation is HUGE. Graviton space V for nucleation is tiny, well inside inflation/ Therefore, the log factor drops OUT of entropy S if V chosen properly. For small V, then

$$\Delta S \approx \Delta N_{gravitons}$$

(9)

Some considerations about the partition function

Glinka (2007): if we identify
$$\Omega = \frac{1}{2|u|^2 - 1}$$

- as a partition function (with u part of a Bogoliubov transformation) due to a graviton-quintessence gas, to get information theory-based entropy $S \equiv \ln \Omega$
- 1. Derivation by Glinka explicitly uses the Wheeler De Witt equation
- 2. 2. Is there in any sense a linkage of Wheeler De Witt equation with String theory results ?

PROBLEM TO CONSIDER:

Ng's result quantum counting algorithm is a **STRING theory** result.Glinka is **Wheeler De Witt equation**. **Equivalent ?**

Questions to raise.

Can we make a linkage between Glinka's quantum gas argument, and a small space version/ application of Ng's Quantum infinite statistics ?

In addition, if the quantum graviton gas is correct, can we model emergent structure of gravity via linkage between Ng particle count, and Q.G.G argument?

More on the Glinka quantum gas hypothesis, part 1

 Starting point to Glinka's Quantum gas, in terms of numerical count

•
$$n_f = [1/4] \cdot \left[\sqrt{\frac{v(a_{initial})}{v(a)}} - \sqrt{\frac{v(a)}{v(a_{final})}} \right]$$
 (10)

More on the Glinka Quantum gas hypothesis, part 2

• Relevant to understanding the role of

•
$$\Omega_{gw}(v) \cong \frac{3.6}{h_0^2} \cdot \left[\frac{n_f}{10^{37}}\right] \cdot \left(\frac{v}{1kHz}\right)^4 (11)$$



Breakdown of field theory with respect to massive gravitons in limit $m_{graviton} \rightarrow 0$

The massless equation of the graviton evolution equation takes the form

$$\partial_{\mu}\partial^{\mu}h_{\mu\nu} = \sqrt{32\pi G} \cdot \left(T_{\mu\nu} - \frac{1}{2}\eta_{\mu\nu}T_{\mu}^{\mu}\right)$$

Consider what happens with a graviton mass

$$m_{graviton} \neq 0$$

From Maggiore (2008):

$$\left(\partial_{\mu}\partial^{\mu} - m_{graviton}\right) \cdot h_{\mu\nu} = \left[\sqrt{32\pi G} + \delta^{+}\right] \cdot \left(T_{\mu\nu} - \frac{1}{3}\eta_{\mu\nu}T_{\mu}^{\mu} + \frac{\partial_{\mu}\partial_{\nu}T_{\mu}^{\mu}}{3m_{graviton}}\right)$$

The mismatch between these two equations when

 $m_{graviton} \rightarrow 0$

Is largely due to, even if graviton mass goes to zero

$$m_{graviton}h^{\mu}_{\mu} \neq 0$$

$$m_{graviton} \cdot h^{\mu}_{\mu} = -\left[\sqrt{32\pi G} + \delta^{+}\right] \cdot T^{\mu}_{\mu}$$

Try semiclassical model of graviton, as kink-anti kink pair

- How does this fit in with t'Hooft's deterministic QM?
- From a 1+ dimensional kink-antikink

$$\Psi_{i,f} \left[\phi(\mathbf{x}) \right]_{\phi = \phi_{ci,cf}} = c_{i,f} \cdot \exp\left\{ -\int d\mathbf{x} \ \alpha \left[\phi_{Ci,f}(\mathbf{x}) - \phi_0(\mathbf{x}) \right]^2 \right\},\$$

From density wave physics, 1+ dimensions

<u>Kink-antikinks lead to a vacuum wave function. The LHS</u> is a kink; the RHS is an antikink.



The wave functional could have t'Hooft equivalence class structure added, in 4 to 5 dimensions

- T'Hooft used in 2006 an equivalence class argument as an embedding space for simple harmonic oscillators, as given in his Figure 2, on page 8 of his 2006 article.
- "Beneath Quantum Mechanics, there may be a deterministic theory with (local) information loss. This may lead to a sufficiently complex vacuum state." t'Hooft
- The author submits, that a kink-anti kink formulation of the graviton, when sufficiently refined, may indeed create such a vacuum state, as a generalization of Fig 2.

The small mass of the graviton would be for energy in $\Delta E \Delta t \ge \hbar$

 Having said this, the author is fully aware of the String theory HUP variant

$$\Delta x \ge \frac{\hbar}{\Delta p} + \frac{l_s^2}{\hbar} \Delta p$$

• The idea would be to possibly obtain a way to look at counting for GW detectors

$$h_0^2 \Omega_{gw}(f) \cong \frac{3.6}{2} \cdot \left[\frac{n_f [graviton] + n_f [neutrino]]}{10^{37}} \right] \cdot \left(\frac{\langle f \rangle}{1 k H z} \right)^4$$

The following is claimed:

If n (graviton) is obtained, then higher dimensional geometry may be relevant to transmitting information via gravitons from prior to present universes

- How much information can be carried by an individual graviton?
- Assume $\Delta S \approx \Delta N_{gravitons}$
- Use Seth Lloyd's

$$I = S_{total} / k_B \ln 2 = \left[\# operations \right]^{3/4} = \left[\rho \cdot c^5 \cdot t^4 / \hbar \right]^{3/4}$$

10⁷ relic gravitons yields at or more than 10⁷ operations!

This value implies that per graviton, as nucleated at least 4 dimensions, there is at least **one unit** of information associated with the graviton (assuming there is at least **some relationship** between an operation and information)

10⁷ or higher amounts of prior universe information transmitted to our cosmos?

Resolutions of questions about cosmological constants ?

<u>1st Conclusion</u>, one needs a reliable information packing algorithm! I.e. for a wave length , as input into the fine structure constant, we need spatial / information limits defined for geometry
ΔS ≈ ΔN_{gravitons} ≈ 10⁷ is only a beginning

<u>2nd Conclusion, assumed GW</u> detector sensitivity limits need a comprehensive look over, re do Final inquiry, making sense of the supposed <u>"radius of the Universe" calculation</u>

 Matt Roos, has put in a foundational way of testing, via experiment, how to calculate a supposed 'radius of the universe'

$$r_U \equiv \frac{1}{H \cdot \sqrt{|\Omega - 1|}}$$
(12)

Tweaking parameters of H, and $\Omega \equiv \rho(t) / \rho_{critical}$ **from our inquiry**

- The choice of *H*, and of density , as in the
- equation below will allow the dynamics of
- how the universe expands mesh with a fuller
- understanding of structure formation.

$$\Omega \equiv \rho(t) / \rho_{critical}$$
(13)

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