

Deeper properties through dark- and visible-matter in a new cosmological Twin-Tori Model (TTM).

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Date: October 7 2010

Abstract.

A new cosmological model, named the Twin-Tori Model (TTM)^[1], postulates a dark energy force F_{de} , which empowers the dynamic of a lower order universe, well known as the big bang. In this paper I introduce the 1st derivative F'_{de} of this dark energy force to reveal deeper properties of the TTM, such as: why quantummechanics exists in the big bang, why dark matter and visible matter are equally responsible for gravity in galaxies for $\frac{1}{4}$ of the density of dark matter at a specific length, why the big bang universe is recalculated by subquantumlevel-information below the Plancklength, and why the impression of space-expansion is due to the higher order cosmological model TTM.

Introduction.

The 1st derivative of the dark energy force formula F_{de} is: F'_{de} . This force is mathematically described in a new cosmological model, named the *Twin-Tori Model (TTM)*^[1]. The TTM is a “double torus universe, existing of a dark energy torus enclosing a dark matter; the visible universe is part of the dark matter torus“. The F_{de} force is of higher order than any force in the big bang universe and intertwines the dark energy and dark matter in the TTM. The 1st derivative F'_{de} of the TTM lowers the order to a big bang universe. This reveals deeper properties. Otherwise said: The big bang is a “deceptive appearance“. This has been expressed in a mathematically derived time-simulation, which is described in the second “paper” out of three “papers”, posted in the “viXra-archive”^[1].

There is also some more history to this. The F_{de} formula was originally derived by me, Dan Visser, on April 4 2004 and published on my website on April 10 2004 (www.darkfieldnavigator.com). In retrospective a submission is planned to do to the viXra-archive^[3]. Then in July/August 2009 my formula was noticed on my website by Christopher Forbes and colleague (PhD mathematicians / physicists, in the UK) and used in a publication of three “pre-papers“, published in the viXra-archive on September 1 2009, October 11 2009 and November 28 2009. They succeed to show the F_{de} formula was embedded in a mathematical general formula, which revealed the “universe to be a double torus of dark energy and dark matter“. Meanwhile Christopher Forbes has developed extended TTM detailed mathematics (“never been seen”) to offer for peer-review. However, although the TTM might be approached as a hypothesis, meanwhile observational proof has become available, which is in line with a specific and elegant derivation in this paper, that fundamentally shows dark matter and visible matter have the same fingerprint for gravity for $\frac{1}{4}$ of the density of dark matter at a specific length in a substantial amount of galaxies^[2].

The derivation and implications of the 1st derivative F'_{de} of the dark energy force F_{de} .

The original dark energy force formula of Dan Visser, Almere, the Netherlands, April 4 2004 is as follows:

$$F_{de} = -\frac{m^3 c^5 O_e}{2G} \left[(\text{kgm})^3 \text{Ns}^{-1} \right] \quad (1)$$

This formula was derived in a “thought-experiment” and the derivation was submitted in retrospective to the viXra-archive^[31]. There is a dimensional equivalence, as follows:

$$\left[(\text{kgm})^3 \text{Ns}^{-1} \right] = \left[(\text{Js})^3 \text{ms}^{-2} \right] \quad (1a)$$

The formula appeared to be embedded in a mathematical general expression, published in the viXra papers, viXra 0909.0005, viXra 0910.0016 and viXra 0911.0061, in co-authorship with Christopher Forbes and colleague (both PhD mathematicians/physics) and Dan Visser (ingE, independent cosmologist). The formula appeared to be not only “-“, but “+“ or “-“. Their general expression is as follows:

$$x = \pm (1/2) c^5 m^3 G^{-1} (L_{\text{planck}})^2 \quad (2)$$

$x = F_{de}$ and c is the light speed in vacuum. G is the Newton-constant and $O_e = (L_{\text{planck}})^2$. The viXra “pre-papers“ revealed a “double torus geometry”, consisting of a dark energy torus, which embeds a torus of dark matter. Therefore the mass-parameter in the formula also includes dark matter.

F_{de} can be re-written as impulses of dark matter (dm) and visible matter(vm):

$$F_{de} = \pm (1/2) (mc)_{dm} O_e \cdot (mc)_{vm}^2 \frac{c^2}{G}$$

$$F_{de} = \pm (1/2) O_e \frac{c^2}{G} xy^2$$

$$x = (mc)_{dm}, y^2 = (mc)_{vm}^2 \quad 3 \text{ ex } (3)$$

Now F_{de} is splitted in two different functions as follows:

$$F_{de} = \pm f(x) \cdot f(y) \quad (4)$$

With

$$f(x) = (1/2)O_e \frac{c^2}{G} x$$

$$f(y) = y^2$$

2 ex (5)

Each will be differentiated: f(x)/dx and f(y)/dy. The mathematical rule for a product of functions is:

$$F'_{de} = f'(y) \cdot f(x) + f'(x) \cdot f(y) \quad (6)$$

This results in:

$$F'_{de} = \pm \left\{ 2y \cdot \frac{1}{2} O_e \frac{c^2}{G} x + \frac{1}{2} O_e \frac{c^2}{G} \cdot y^2 \right\} \quad (7)$$

$$F'_{de} = \pm O_e \frac{c^2}{G} 2xy \cdot \left\{ \frac{1}{2} + \frac{1}{4} \frac{y}{x} \right\} \quad (8)$$

$$F'_{de} = \pm \frac{\hbar}{c} 2(mc)_{dm} (mc)_{vm} \cdot \left\{ \frac{1}{2} + \frac{1}{4} \frac{(mc)_{vm}}{(mc)_{dm}} \right\} \quad (9)$$

$$F'_{de} = \pm \frac{\hbar}{c} (2m_{dm}) \cdot (m_{vm} c^2) \cdot \left\{ \frac{1}{2} + \frac{1}{4} \frac{(mc)_{vm}}{(mc)_{dm}} \right\} \quad (10)$$

From expression (10) two implications could be remarked in advance: They will show the existence of different subquantum-impulses within the boundaries of a black hole's event horizon, while at the same time different impulses could be made equal for specific values at a black hole's light-horizon. This shown in the following implications.

First implication:

This concerns the impulses.

If:

$$(\text{mc})_{\text{vm}} = 1 \Rightarrow m_{\text{vm}} = \frac{1}{c} [\text{kg}] \approx 0.33 \cdot 10^{-8} [\text{kg}]$$

$$4(\text{mc})_{\text{dm}} = 2 \Rightarrow m_{\text{dm}} = \frac{1}{2c} [\text{kg}] \approx 0.17 \cdot 10^{-8} [\text{kg}] \quad \text{2 ex (11)}$$

$$\text{Then: } m_{\text{dm}} \ll m_{\text{vm}} \ll m_{\text{planck}} \approx 2.1 \times 10^{-8} [\text{kg}] \quad (12)$$

$$\text{Or: } m_{\text{dm}} \cong \frac{1}{12} m_{\text{planck}} \ll m_{\text{vm}} \quad (12a)$$

So, according to the factor in expression (10), the one which is between {..}, the value becomes $\{1/2 + 1/2\} = 1$ and thus follows:

$$F'_{\text{de}} = \pm \frac{\hbar}{c} \cdot (2m_{\text{dm}}) \cdot (m_{\text{vm}} c^2) \quad (13)$$

Remarkably the expression (13) is a dimensional geometry of two spins, as follows:

$$\left[\text{Js} \frac{\text{s}}{\text{m}} \text{kg}^2 \frac{\text{m}^2}{\text{s}^2} \right] = \left[\frac{(\text{Js})^2}{\text{m}} \right] \quad (14)$$

This explains and confirms the existence of quantum mechanics derived from a higher cosmological model (TTM). When compared to expression (1a), the original F_{de} formula had dimensions of three spins and an acceleration, while the 1st derivative lowers this dimension to two quantumspins (per meter).

Second implication:

$$\frac{1}{4} (\text{mc})_{\text{dm}} \Rightarrow \frac{(\text{mc})_{\text{vm}}}{(\text{mc})_{\text{dm}}} = 1 \quad (15)$$

For a specific length, $L = nO_e$, the dark matter mass becomes equal to the visible matter mass. Accordingly the densities of both impulses then become equal:

$$\Omega(\text{mc})_{\text{vm}} = \Omega(\text{mc})_{\text{dm}} \quad (16)$$

$$\Omega_{dm} = \Omega_{vm}$$

According to this density-feature the black hole radius changes the event-horizon (2m) into the radius of the light-horizon (3m), as follows:

$$F'_{de} = \pm \frac{\hbar}{c} (2m_{dm}) \cdot (m_{vm} c^2) \cdot \left\{ \frac{1}{2} + 1 \right\} \quad (17)$$

$$F'_{de} = \pm \frac{\hbar}{c} (3m_{dm}) \cdot (m_{vm} c^2) \quad (18)$$

Expression (18) shows an elegant evidence for the ¼ of the dark matter-density to be a parameter, which makes dark matter-gravity equal to visible matter-gravity for a specific length. This is exactly what has been found in observations of several galaxies ^[2]. Dark matter becomes visible!

Summarized: In general this paper shows that the expressions (1) to (18) justifies the existence of a subquantumlevel below the Planck length (expression 12a), which is, as I call it, “i”-formation (“i” stands for “induced” information). The “induced information” recalculates the quantummechanics. The uncertainty-principle in the quantummechanics should be decreased by TTM-recalculation-principles.

Conclusions.

1) Quantummechanics in a big bang universe emerges from the a higher order cosmological model, named the TTM. 2) Dark matter and visible matter are equally contributing to gravity in galaxies for ¼ of the density of dark matter for a specific length. Not any sooner than this paper a fundamental explanation is now able to give an explanation for this phenomenon. 3) The big bang universe is recalculated by a subquantumlevel of “i”-formation below the Plancklength. This is empowered by the dark energy force in a higher order cosmological TTM. 4) The higher order cosmological TTM causes the impression of big bang space-expansion.

References:

[1] viXra:0909.0005 [pdf], “Short Article On A Newly Proposed Model Of Cosmology“, submitted on Sep 1, 2009 in the category “Relativity & Cosmology“; viXra:0910.0016 [pdf], “Mathematical and Phenomenological Elements of the Twin-Tori Model of Physics and Cosmology“, submitted on October 11 2009 in the category “Mathematical Physics“; viXra:0911.0061 [pdf], “A New Quantum Gravity Framework Based on the Twin-Tori Model of Cosmology. (Part 1), submitted on November 28 2009 in the category “Astrophysics“.

[2] *Nature* 461, 627-628 (1 October 2009) | doi:10.1038/nature08437

[3] Retrospective submission of the original dark energy force formula (in this formula, U_u is similar to F_{de}), Dan Visser, Almere, the Netherlands, will be posted to the viXra-archive (date adjusted later).