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

Author: Dan Visser, ingE and independent cosmologist, Almere, the Netherlands.

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 ½ 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 1^{st} 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 1^{st} 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^{st} .

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 peerreview. 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 ½ 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:

$$F_{de} = -\frac{m^{3}c^{5}O_{e}}{2G} [(kgm)^{3} Ns^{-1}]$$
(1)

This formula was derived in a "thought-experiment" and the derivation was submitted in retrospective to the viXra-archive^[3]. There is a dimensional equivalence, as follows:

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

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

 $x=F_{\text{de}}$ and c is the light speed in vacuum. G is the Newton-constant and $O_{\text{e}}=(L_{\text{planck}}\,)^2$. 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):

$$\begin{split} F_{de} &= \pm (1/2) (mc)_{dm} O_{e} \cdot (mc)_{vm}^{2} \frac{c^{2}}{G} \\ F_{de} &= \pm (1/2) O_{e} \frac{c^{2}}{G} xy^{2} \\ x &= (mc)_{dm}, y^{2} = (mc)_{vm}^{2} \\ \end{split}$$

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

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

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

This results in:

$$F'_{de} = \pm \{2y \cdot \frac{1}{2}O_{e} \frac{c^{2}}{G}x + \frac{1}{2}O_{e} \frac{c^{2}}{G} \cdot y^{2}\}$$
(7)

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

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

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

$$\begin{split} \left(mc\right)_{vm} &= 1 \Rightarrow m_{vm} = \frac{1}{c} [kg] \approx 0.33.10^{-8} [kg] \\ &4 \left(mc\right)_{dm} = 2 \Rightarrow m_{dm} = \frac{1}{2c} [kg] \approx 0.17.10^{-8} [kg] \\ &_{m_{dm}} \ll m_{vm} \ll m_{planck} \approx 2.1 \times 10^{-8} [kg] \end{split}$$

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

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

(12a)

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

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

$$\left[Js\frac{s}{m}kg^{2}\frac{m^{2}}{s^{2}}\right] = \left[\frac{\left(Js\right)^{2}}{m}\right]$$
(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 <u>three spins</u> and an <u>acceleration</u>, while the 1st derivative lowers this dimension to <u>two quantumspins</u> (per meter).

Second implication:

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

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:

$$\Omega(\mathrm{mc})_{\mathrm{vm}} = \Omega(\mathrm{mc})_{\mathrm{dm}} \tag{16}$$

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

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

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

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