

*Jason Sentinella – Manuscript of Creation - Private & Confidential*

**JASON ROBERT LEWIS SENTINELLA**

Mobile Number: +61 0434 388 233

Email address: [jason.sentinella@cmsgroup.com.au](mailto:jason.sentinella@cmsgroup.com.au)

LinkedIn Profile: <https://www.linkedin.com/in/jason-sentinella-45072870>

---

**MANUSCRIPT - THE BASIC BASE FOUNDATIONAL THEORY OF EVERYTHING ©**

---

- MRF – means, Magnetic Resonance Field (Dark Energy/Matter) created from previous resonance times by 2
- fg – means, an external MRF equal to the same base equations divided by 2 (resonance = 1,079,252,849)
- f – means, Forces' and represents the MRF (resonance = 2,158,505,698)
- fh – means, an external MRF equal to the same base equations time by 2 (resonance = 4,317,011,395)
- b – means, Black holes
- c – means, the speed of light
- d – means, time
- da – means, Distance within light
- e – means, Energy
- r – means, rotation
- m – means, Matter
- g – means, Gravity
- u – means, universe equilibrium
- dm - means, Dark Matter

$$f = c^2$$

$$b=c(e-f)c$$

$$c= f/2$$

$$d=(da/c)/2$$

$$da= dc^2$$

$$e= f(dc^2)$$

$$r= (ef)/(f(dc^2))$$

$$m= r/((ef)( f(dc^2)))$$

$$g=r/m$$

$$u=c(b-e)/c$$

$$dm=(rg)/m$$

$$MRF=MRF^2$$

As photons move at the speed of light(c) the Magnetic Resonance Fields' (MRF also known as f in the equations) moves at the same rate times 2 but reduce by 2 equal (b/r)(f/2). Photons are created at the point of the beginning which is an inconsistent resonance to the MRF resonance created by the collision of two MRF mats which created a different resonance at the beginning which created the photon which is the first confused multiple resonance which can alternate between matter and resonance/MRF which produce the Higgs Boson when other photon collisions happen a very short time after the beginning. The MRF is the base foundation for non-rotational matter and light and consist of many multiple layers of 2 dimensional mats which stack 360° in all directions to create a 2-dimentional stack and within the 2-dimentional stack now exists a 3-dimentional universe. Therefore, the universe runs and is full of many, two dimensional MRF mats which is what we call as Zero Point Energy or the Higgs Field or Dark Energy or Dark Matter which is the first force created which is non-changing, every expanding and creating. Therefore, the MRF's will remain constant with the speed of light from the force of fg consistent with (b/e)fg<sup>2</sup>. With multiple collisions between photons and MRF's, the first component of the Higgs is created which is first creation of matter (m) from the change in the resonance which creates a domino effect for matter itself. As matter begins to form, mass is created therefore slows down at the rate of the mass created. e=mc<sup>2</sup> is not correct as energy already exists from the MRF's created from a singularity therefore, e=f(dc<sup>2</sup>) which is a result of the previous MRF<sup>2</sup>. mc<sup>2</sup> is an atomic calculation consistent with the speed of light squared.

Matter/Mass is the incredible absorption of energy (e) captured and created at the point of slowing down from the speed of light at the time of transformation from a resonance to matter which in turn creates and draws in gravity. As matter cannot maintain the velocity of the speed of light, in which the force from the MRF is trying to push matter to the speed of light matter absorbs the energy trying to push it to the speed of light and now rotation (r) is created (which is quantum gravity), therefore matter and gravity follow resulting in  $r=(ef)/(f(dc^2)$  "then"  $m=r/(ef)(f(dc^2)$  "now"  $g=r/m$ . As the building blocks of matter begin the process of increasing matter/mass, the mass of each building block of matter reduces its velocity and increase's its mass equal to the matter created from  $r/(ef)(f(dc^2)$ , therefore  $r/(ef)(f(dc^2)$  reoccurring to the maximum different reoccurring resonance governed by the maximum reoccurring  $r/m$  equivalent to  $r/((ef)f(dc^2))$ . So "e" is already applied to  $m= r/(ef)(f(dc^2)$  and already exists from the MRF therefore  $e=f(dc^2)$ .

The Higgs Field is the MRF's which is the constant 2-dimensional resonance contained within the physics it created from the preceding MRF but is not a Higgs Boson itself as the Higgs Boson is matter not the MRF derived from the previous MRF<sup>2</sup>. Matter is a complex combination of many resonance which create our Standard Model yet our Standard Model does not go as deep as resonance therefore our Standard Model is incomplete.

There is no outer membrane of our universe to create any sort of opposite force on our expanding universe, therefore, the shell around the outer most limits of our expanding universe is the laws of physics itself created from the beginning and therefore gave our universe the laws in which it abides and the MRF in which all our universe is contained and expanding. When the energy released from the previous MRF, it created our MRF<sup>2</sup> in which at the same time of the release from the previous MRF, the photon was recreated from our MRF. The photon reduces back into the MRF at entry into the Black Hole inline with  $b=c(e-f)c$  as light cannot increase inline with the rate required to enter the Black Hole therefore reduces back to its foundation which is the MRF. Therefore, light is part MRF and part matter which is then the ultimate perfect imbalance between a two dimensional and three-dimensional universe which now allows the beginning for  $(ef)/(f(dc^2)$  and  $r/(ef)(f(dc^2))$  and  $r/m$ . Our universe with the increased energy physics created from the previous MRF now creates its own sustainable energy input and output which in turn is the process of MRF<sup>2</sup>. This is the process of sustainable multi universal physics. Everything is maybe within a 1 dimension infinite entity (Creation itself) which is the real unknow singularity. All dimensions/MRF<sup>2</sup> maybe within this 1 dimensional singularity. This singularity has no area, all area is contained within it which allows multi dimensions/universes which are derived by MRF's at a different energy level. Any conceived space between universes is not an area of space, it is this 1 dimensional singularity. All Universes are connected through the many Black Holes it creates. Once the new energy level stabilises to that universe equilibrium, the Black Hole will close off with a burst of energy back through the Black Hole equal to the previous universes MRF. These bursts are predicated in my equations with a fluctuation in energy and then stabilised back to it's equilibrium with the creation of another Black Hole. Each universe creates more energy than it can hold, therefore, there is many other universes with the same physics as ours.

Dark Matter is the MRF's but a distorted portion of The MRF's closest to the matter that is creating the distortion. Dark Energy is also the MRF's it is just the undistorted portion that is further away from the matter. The area of the MRF's closest to the mass of matter (galaxy) assists gravity to keep the mass in equilibrium with itself. The indented distortion of the MRF's (also known as Dark Matter) is now the distorted/indent within the MRF's required to keep matter together. Therefore  $(rg)/m$  is Dark Matter which is equal to the MRF. The distortion (Dark Matter) in the MRF's is approximately 200% more distortion (Dark Matter) than there is matter. Dark Energy is equal to f which again, is the MRF. Dark Energy is equal to MRF which again, is the MRF's.

This paper shows the universe is expanding and the energy within it increases. This theory brings together general relativity and quantum theory, it also proves string theory. Matter is moving within the MRF's but does not increase in velocity it is contained within  $r/((ef)(f(dc^2))$ , however, it is the area of the universe that is increasing in area therefore the distance between matter increases. Matter never increases outside of the universe equilibrium, matter is formed equal to the universe equilibrium. Therefore, the equations of  $(ef)/(f(dc^2)$  and  $r/(ef)(f(dc^2)$  and  $r/m$  remain the same but in equilibrium with  $f(dc^2)$  and  $c(e-f)c = c(b-e)/c$ .

A black hole is like a drain to reduce the incredible build-up of  $f(dc^2)$ , therefore we get  $c(e-f)c$  resulting in  $c(b-e)/c$ . After our universe reached its equilibrium  $c(b-e)/c$  approximately 946 years after exiting the previous Black Hole from the previous MRF, our universe equalised. The new physical laws created now would not protect us from amalgamation with other universes of the same physical laws. If our universe was to combine with another universe with the same laws, it would be like what we see with merging galaxies. The indication that our universe is merging with another would be a rush of matter in our universe towards the mass in which the collision/merger will take place, therefore, would merely be a merger of equal MRF's.

At the time of exiting the previous MRF, the universe was organising itself within the new physical laws it created. Around 943 years after the exit, the universe began to stabilise as a result of  $f(dc^2)$  and  $c(e-f)c$ . at around 946 years after the exit, the universe reached its equilibrium  $c(b-e)/c$  and continues in line with the physics described in this paper.

The energy in the universe has stabilised as per  $c(b-e)/c$ , this is the basic base foundational theory of everything.

Fig1 – 3 multiverses of different energy

Jason Sentinella – Manuscript Of The Basic Base foundational Theory Of Everything ©					
The files associated with this dataset are licensed under a Attribution-NonCommercial 3.0 Unported licence.					
	Scientific Number Format	Equation	Description	Equation	Comma style Number Format
Universe Before	1,079,252,849		Magnetic Resonance Field	$f=(b/e)fg^2$	1,079,252,849
	5.3962E+08	5.40E+08	Speed of Light	$c=f/2$	539,626,424
	1.E+07	10417183	Time	$d=(da/c)/2$	10,417,183
	1.1243E+16		Universe Distance With Light	$da=dc^2$	11,242,774,429,220,900
	1.2134E+25		Energy	$e=f(dc^2)$	12,133,796,331,152,500,000,000,000
	1.0793E+09		Rotation	$r=(ef)/(f(dc^2))$	1,079,252,849
	5.0000E-01		Matter/Mass	$m=r/(ef)/(f(dc^2))$	0.50
	4.6328E-10		Gravity	$g=r/m$	0.0000000004633
	1.2134E+25		Blackholes	$b=c(e-f)c$	12,133,796,331,152,500,000,000,000
	2.1475E+09		Total Universe Equilibrium	$u=c(b-e)/c$	2,147,483,648
	5.3963E+08			$e=mc^2$	539,626,424
	1.0000E+00		Dark Matter (is the MRF)	$(rg)/m$	1.00
1.0793E+09		Dark Energy (is the MRF)	$(+rg)/mr$	1,079,252,849	
This is Us	2,158,505,697.60		Magnetic Resonance Field	$f=(b/e)fg^2$	2,158,505,698
	1.0793E+09	1.08E+09	Speed of Light	$c=f/2$	1,079,252,849
	1.E+07	10417183	Time	$d=(da/c)/2$	10,417,183
	2.2486E+16		Universe Distance With Light	$da=dc^2$	22,485,548,858,441,900
	4.8535E+25		Energy	$e=f(dc^2)$	48,535,185,324,609,900,000,000,000
	2.1585E+09		Rotation	$r=(ef)/(f(dc^2))$	2,158,505,698
	5.0000E-01		Matter/Mass	$m=r/(ef)/(f(dc^2))$	0.50
	2.3164E-10		Gravity	$g=r/m$	0.0000000002316
	4.8535E+25		Blackholes	$b=c(e-f)c$	48,535,185,324,609,900,000,000,000
	0.0000E+00		Total Universe Equilibrium	$u=c(b-e)/c$	-
	1.0793E+09			$e=mc^2$	1,079,252,849
	1.0000E+00		Dark Matter (is the MRF)	$(rg)/m$	1.00
2.1585E+09		Dark Energy (is the MRF)	$(+rg)/mr$	2,158,505,698	
Universe After	4,317,011,395		Magnetic Resonance Field	$fh=(b/e)fg^2$	4,317,011,395
	2,158,000,000.00	2.16E+09	Speed of Light	$cd=fg/2$	2,158,505,698
	1.E+07	10417183	Time	$d=(da/c)/2$	10,417,183
	4.4961E+16		Universe Distance With Light	$da=dc^2$	44,960,561,828,000,000
	1.9410E+26		Energy	$e=f(dc^2)$	194,095,257,746,070,000,000,000,000
	4,3170E+09		Rotation	$r=(ef)/(f(dc^2))$	4,317,011,395
	5.0000E-01		Matter/Mass	$m=r/(ef)/(f(dc^2))$	0.50
	1.1582E-10		Gravity	$g=r/m$	0.0000000001158
	1,9410E+26		Blackholes	$b=c(e-f)c$	194,095,257,746,070,000,000,000,000
	0.0000E+00		Total Universe Equilibrium	$u=c(b-e)/c$	-
	2.1580E+09			$e=mc^2$	2,158,000,000
	1.0000E+00		Dark Matter (is the MRF)	$(rg)/m$	1.00
4.3170E+09		Dark Energy (is the MRF)	$(+rg)/mr$	4,317,011,395	