

Barrys SS-87/89 Crypt Model

By

Barry L. Crouse



Introduction

I would like to take the time in thanking each and everyone of you for reading this Scientific Work. This work is broken down into two parts Application and Theory The Application portion of this work will use a Cryptographic Model that employs Linear and Curvature motion with the principles Of Asymmetrical and Dynamic usage of energy and utilize disjointed systems.

The Theoretical portion demonstrates the ability to go beyond the infamous $8\pi R/c$ 4^{th} . This is important because of defining a constant speed of light 186,000 that expands 8 times and is binded to gravity. My SS-89 model demonstrates similar principles by going beyond 8 times with a constant set at 24576 bits and using both linear and curvature based motion that is Asymmetrical in nature and usage of Dynamic Energy instead of only elliptical based motion curvature space time. **I have also included in this work a new mathematical Equation that represents the theory of non relativity**

The SS-87 and SS-89 Cryptographic Model comes from a third generation of motherboards and allows for updated Motherboard Designs from this newest generation as a result.

I hope this challenges each and everyone of you in bringing true innovative science to the forefront instead of using legacy and outdated models that have reached it's end of cycle.

Table of Contents

- 1). **Cryptographic Energy Models Visual Design**
- 2). **Application of Cryptographic Energy Models**
- 3). **Theoretical Considerations of Cryptographic Energy Models Visual Design**
- 4) **Mathematical equation on Theory Non Relativity**
- 5). **Final Thoughts**

Cryptographic Energy Models Visual Design

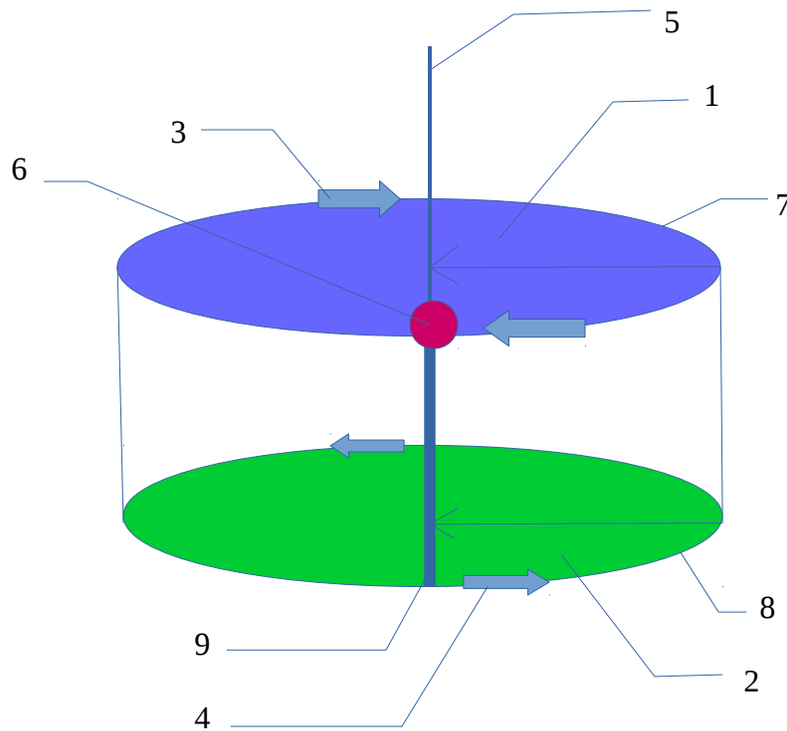
Chapter 1

Before we begin, Please take the time to view and study the visual model Designs in the next pages. We will go over the disjointed systems along with method and process that includes mathematics and Computer sciences in the following chapter.

If you wish to view additional Science and Technology published and copyrighted work for Barrys Scientific Based products please goto the website listed in the banner below.



Cryptographic Energy Model SS-89 Visual Design 2-A



1. Curvature Motion light Energy
2. Curvature Motion heavy energy
3. Clockwise motion
4. Counter Clockwise Energy Regeneration
5. 1st Data String 512 bits
6. Gateway Check node point
7. Blue Elliptic curve 827 Bits
8. Green Elliptic Curve 839 Bits
9. 2nd Data String 768 Bits

SS-87/89 Table 1-A

Model #	#bits linear	#bits Curvature	# of Cycles	Total Bits/chart
SS-87	1 st 256	1 st 701	9	20480
SS-87	2 nd 512	2 nd 709	9	
SS-89	1 st 512	1 st 827	9	24576
SS-89	2 nd 768	2 nd 839	11	

The Table shows that the SS-87 and SS-89 uses different bit strings and in one instance use similar number of cycles in one instance. The total # of bits are different also notice the constant # of cycles applied to the SS-87 and SS-89. What this means if I have the slightest or a discreet variable difference of a system being designed than the Big bang Theory would not work here because of it's insistence on a constant uniform system. These disjointed systems show an Intelligent Design System

Application of Cryptographic Energy Models

Chapter 2

Cryptographic Energy SS-87 Model Design Method and Process

I will now present a New Cryptographic Energy Design based on Dynamic Heat and Asymmetrical Energy principles and applications. I will be discussing the method and process of this model

As you can see the energy in chart 1-B curvature is represented by shades of blue and green. The 1st curvature uses 701 bits and the 2nd uses 709 for a total of 1410 bits. Depending on the number of cycles used example 9 I can generate $701 * 9 = 6309$ bits + $709 * 9 = 6381$ bits total 12690 bits. $12690 < 20480$ The system architecture can only support 20480 bits so this could support 9 cycles.

The Data Strings has the 1st linear string at 512 Bits and the 2nd uses 768. The total is 1280 bits

If I set up a series of arrays we could find the total number of bits based on the following example above

1st Curvature = a

2nd Curvature = b

1st data string = c

2nd data string = d

a= 6309

rem 1st curvature 701 *9 cycles

b= 6381

rem 2nd curvature 709 * 9 cycles

c = 512

d = 768

array-1 = {a,b}

array-2 = {c,d}

array-3 = array-1 + array-2

array-3 = $12690 + 1280 = 13970$ bits

rem pseudo code

Cryptographic Energy SS-89 Model Design Method and Process

I will now present a New Cryptographic Energy Design based on Dynamic Heat and Asymmetrical Energy principles and applications. I will be discussing the method and process of this model

As you can see the energy in the visual Design first chapter, The curvatures is represented by shades of blue and green -color spectrum. The 1st curvature uses 827 bits and the 2nd uses 839 for a total of 1666 bits. Depending on the number of cycles used examples 9 and 11 I can generate $827 * 9 = 7443$ bits + $839 * 11 = 9229$ bits total 16672 bits. $16672 < 24576$ The system architecture can only support 24576 bits so the number of cycles could support asymmetrical cycles 9 and 11. To complete the processing I must now add the linear strings of $512 + 768 = 1280$ so $16672 + 1280 = 17952$ this system supports this model because $17952 < 24576$

The Data Strings has the 1st linear string at 512 Bits and the 2nd uses 768. The total is 1280 bits

If I set up a series of arrays we could find the total number of bits based on the following example above

1st Curvature = a
2nd Curvature = b
1st data string = c
2nd data string = d
a= 7443
rem 1st curvature 827 *9 cycles
b= 9229
rem 2nd curvature * 9 cycles
c = 512
d = 768

array-1 = {a,b}
rem curvature motion
array-2 = {c,d}
rem linear motion
array-3 = array-1 + array-2
rem unifying motion
array-3 = 17952+1280 = 19232 bits
rem pseudo code

This system design could support this Cryptographic model because $19232 < 24576$ bits

This model uses a combination of both Linear and Curvature motion and Energy equating to a Cryptographic model design as discussed in the SS-75 Motherboard 1.4 version copyrighted motherboard design and is being employed in the 3rd generation of motherboard designs.

In the next chapter, I will give theoretical considerations and how this will impact science especially physics..

Theoretical Considerations of Cryptographic Energy Models Visual Design

Chapter 3

As you can see, These models opens a can of worms that was hardly or never discussed a (little humor) out in the open by employing linear and curvature motion along with Dynamic usage of Energy that is unevenly balanced. I have also placed a constant or boundary on the SS-89 model which is 24576 bits which is analogous to the speed of light 186,000 placing constants on matter also we can also show disjointed systems by making comparisons to the SS87 and SS89 models as they have the same color spectrum's but different usages of energy bits that utilize linear and curvature motion.

The legacy based Physic models basically placed boundaries of 8[R2G/C4 spatial expansion is constant at 8 times binded to our Universe with curvature only motion. The problems with this model is if I employed the color spectrum along with linear and curvature motion with different levels of Energy and a constant attached than I have just shown in principle why the legacy model is incorrect by usage of principles and mathematics.

In the next chapter, I will be introducing a mathematical Equation based on Non Relativity as a solution to a complex issue.

I hope that this new science based model will be introduced than the continue use of a legacy based model that has reached it's end of life cycle and cannot be updated anymore this is called **innovative science with new ideas and concepts being presented.**

Mathematical equation on Theory Non Relativity

Chapter 4

Dynamic Principles of Energy

I would now like to present my new mathematical Equation based on the following principles:

- 1). Energy Expands and Contracts with three conditions
 - a). Expands
 - b). Contracts
 - c). Both

- 2). Energy is Dynamic and not constant

- 3). Energy can be Symmetrical or asymmetrical

- 4). Energy motion can have three conditions as well
 - a). Linear
 - b). Curvature
 - c). Both

The Equation I am proposing is based on Evidence and lab experiments submitted that sub-atomic particles exceeded the speed of light, take multiple paths, dynamic motion. I have spent 35 plus years in the Martial Arts and the Hyungs Korean Forms on a more advanced level shows motion can contract and expand in order and non order events done at the same time as well also Motion also takes the form of principle number 4 “Energy and three motion conditions.

I am breaking the Equation down to two levels. The first level is the number one principle Energy Expand, Contracts or both so I must recognize this by isolating the 1st dimension to make the initial determination.

$$D = \{ (\sqrt{}) y^{2^{nd}+Z} \}, \quad X^{2^{nd} + Z}$$

(Contraction) (Expansion)

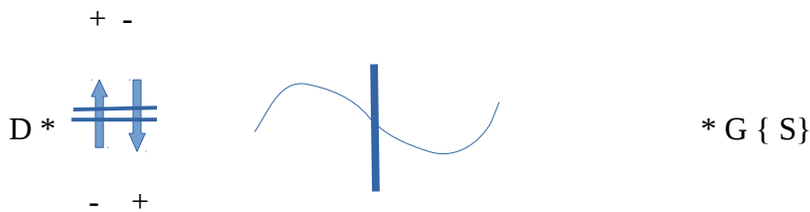
As you can see I have a contraction using the squared root operator and expansion using the exponent also the Z variable allows for prime numbers to be used because of the principle of Energy being Dynamic. I also made a statement about using both this is easily done by the following below:

$$D = \{ (\sqrt{}) y^{2^{nd} + Z} \} + (X^{2^{nd} + Z})$$

Both

I have solved the D variable representing the 1st dimension and utilized principle # 1,2, and 3. The next step is to use the D variable in the final Equation.

1st dimension



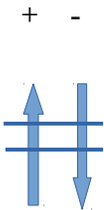
2nd Dimension

Linear/Curvature

Gravity * Subatomic particles

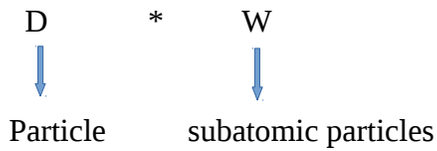
The D variable solves the answer of making a determination of Condition number one but I also have to recognize the subatomic particles either contract or expand this is utilized with the symbol below. This is represented best by a variable I will name W. The Equation can now be represented better please see below the symbol.

1st dimension subatomic particles decay recognize and binded to time and space

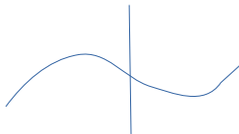


- +

2nd Dimension subatomic particles expand and not binded to time and space



I can now use a variable to represent the Linear and Curvature symbol.



This symbol utilizes both linear and Curvature and must be represented Dynamically by the three conditions listed above on Item #4

I will assign a variable of $J \{ Li, Cu \}$

The J variable applies the three conditions of 1,2, and 4 attached. The Equation Now looks like the following below:

$$DW * J \{ Li, Cu \} / C^{2^{nd}+w}$$

$C^{2^{nd} +/- W}$ is the speed of light in constant uniformity plus the W variable which replaced $C^{4^{th}}$ power thus I show why energy in Mathematics and in principle is Dynamic and Asymmetrical. The speed variable C can either accelerate or decelerate depending on the subatomic particles path chosen.

The Final product or equation is below and is a two step Equation Equation

$$DW * J \{ Li, Cu \} / C^{2^{nd}+w}$$

Final Thoughts

Chapter 5

I have shown two disjointed system that are equal within their respective systems but are unequal to one another they employ different levels of energy but utilize the same color spectrum's and represented by bits which when compared use dynamic based energy along with Linear and curvature motion.

I have attempted to show how Computer sciences can play an important role in solving physic based sciences by creating two disjointed systems that utilize Asymmetry and are dynamic in nature but have a constant placed within their respective systems.

I have also demonstrated in principle how I can create elliptical based cycles that exceed 8 times and are bounded to a constant with matter or bits binded to something or gravity along with the deployment of linear motion data strings as seen in the 1st chapter visual designs 1-A and 2-A.

I have introduced a new equation based on four conditions and the theory of non relativity as well and have countered Einstein and Hawkins Equations with the theory of non relativity based on using lab test results along with building a new theory.

If you wish to view more science based works, Please goto the following website or contact me by email.

www.barryscientificbasedproducts.info

crouseb395@gmail.com

07/11/2018

Barrys scientific Based Products is a service mark of Florida