

Visual Super Non String Application Design

By

Barry L. Crouse

Introduction

I wanted to take the time for Thanking each and everyone of you in regards to reading this scientific work. This probably will be my last copyright for sometime due to not receiving credit, recognition, or Economic reward even though the treaty's were suppose to protect my rights. I will probably publish and copyright my Motherboard applications under the World Intellectual property organization to get some better form of protection but in regards to new application designs, idea's and concepts this will probably be my last one. I wanted to say thank you for giving me the opportunity for expressing myself in a Global Environment. I hope that whomever is reading this will be more fortunate than myself and wish each and everyone of you Good luck in your future endeavors and may the Lord God bless each and everyone of you. I wanted to Thank my wife Irina Crouse for helping me to push myself to a higher level. Again Thank you for reading this scientific work and I hope that you get something out of it. If by chance, I write another copyright it will be under International law under the 1960 Hague Convention under WIPO treaty laws. A good practice is not to completely burn your bridges but with the intent on saying Good-bye.

Sincerely,

Barry L. Crouse PhD Computer Information Systems

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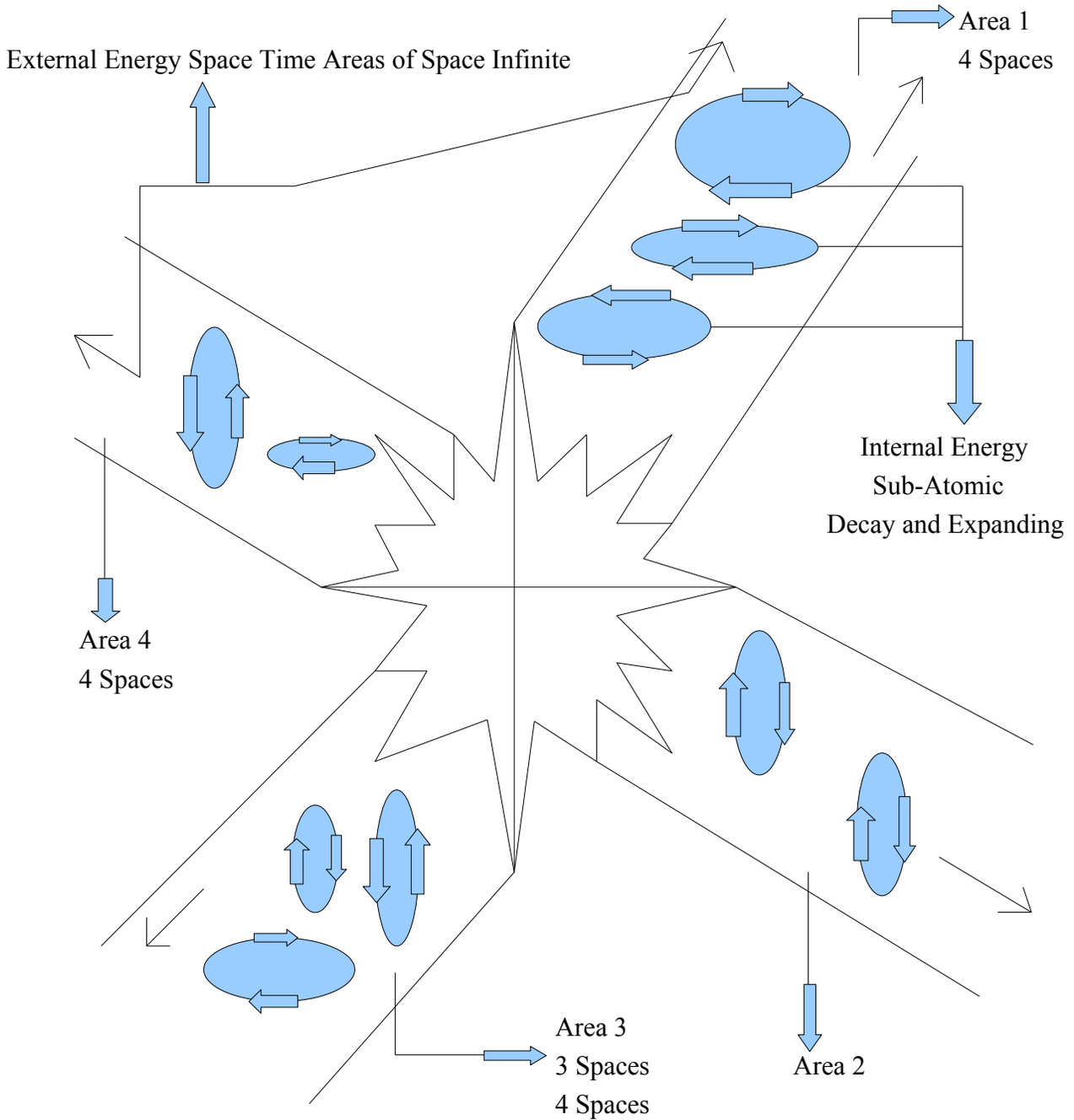
Visual Super Non-String Application Design

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Part 1

Visual Super Non-String Application Design Model 1-A



Area#	# Internal Spaces	Spatial Objects
1	4	3 Random
2	4	2 Random
3	3	3 Random
4	4	2 Random

Review of Model 1-A

I would now like to explain the Diagram Model and what is being conveyed. The diagram model shows a star with 15 Internal spaces 3 Symmetrical 4 spaces and 1 Non Symmetrical 3 spaces within the Areas I have Space-Time Expanding Infinitely in a External Environment. The objects within the Areas represents Moon, stars, planets, black holes etc.. These Internal objects within its Area shows Internal Energy sub-atomic particles going through Decay and Expansion depending on it's Intelligent choice. The Internal object with each area shows a random order of Decay and Regeneration even in a Symmetrical Area of Space The subatomic particle within the object shows a Inverse relationship similar to brain functions example a Sub-Atomic particle when going through a Decay process such as a Neutrino goes into the following

Decay

Sub-Atomic

Atomic

Volts

Bits

Bytes

Frames

Packets

The Decay process allows Sub-Atomic particles to become binded to our Universe and makes for example Readable Data in Decrypted format once it crosses into the External Environment.

The Expansion process compresses the sub-atomic particle to allow it to traverse different dimensions thus when you say compacting energy it means Energy being Regenerated into

particles that are less binded to our Universe and not dependent on matter. The idea of string theory stating 3 large Dimensions and finite areas of space are not correct due to External Areas of space expanding infinitely to allow the Internal Energy to Decay and bind to our Universe through Intelligent choice would seem more plausible than to say Energy is being compacted when in fact it is being Regenerated into particles that have chosen not to decay but to traverse different dimensions and not being binded to matter within our Universe.. The idea of Encrypted data is a good example cannot be seen, touched and non-readable to the Normal Human being but it is there nonetheless this is to illustrate a point. I will now attempt to illustrate a point by creating a Cryptographic model that employs general binary data in a general format in the next part.

Cryptographic and Sub-Particle Illustration

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Part 2

Cryptographic and Sub-Particle Illustration

I would now like to create a illustration showing how some properties of Encrypted Data and Sub-Particles show similarities.

Cryptographic and Sub-Particles show some similarities for instance Encrypted Data compresses bits. In my old Assembler and Micro-Architecture classes I learned how to strip bits from a Byte which represented a character. The compressed data would reach it's point of destination and than data would become uncompressed or decrypted in a readable format. In theory the Human eye could not read, understand, or comprehend this data but the compressed data was there only for a brief moment.

The same holds for Sub-Atomic particles. Sub-Atomic particles pass through matter and are not binded to this Universe unless it chooses to decay and than become binded. The Sub-Atomic Particle cannot be seen, read, or touch but it is there unless the sub-atomic particle makes a choice in a spatial object to decay to Atomic level structure thus it decompresses or decrypts to the External point. Of their choice for the Sub-Atomic particle is to stay encrypted where data cannot be read and moves on this is called Intelligent choice.

I will now attempt to show a Character in Encrypted and Decrypted Format

The Character code representation is as shown below

8 Bits = 1 Byte
2 Bytes = 1 Character
0= Off
1= on

The following shows how the Character A would be represented

1	2	4	8
0	0	0	0

1	2	4	8
0	1	0	1

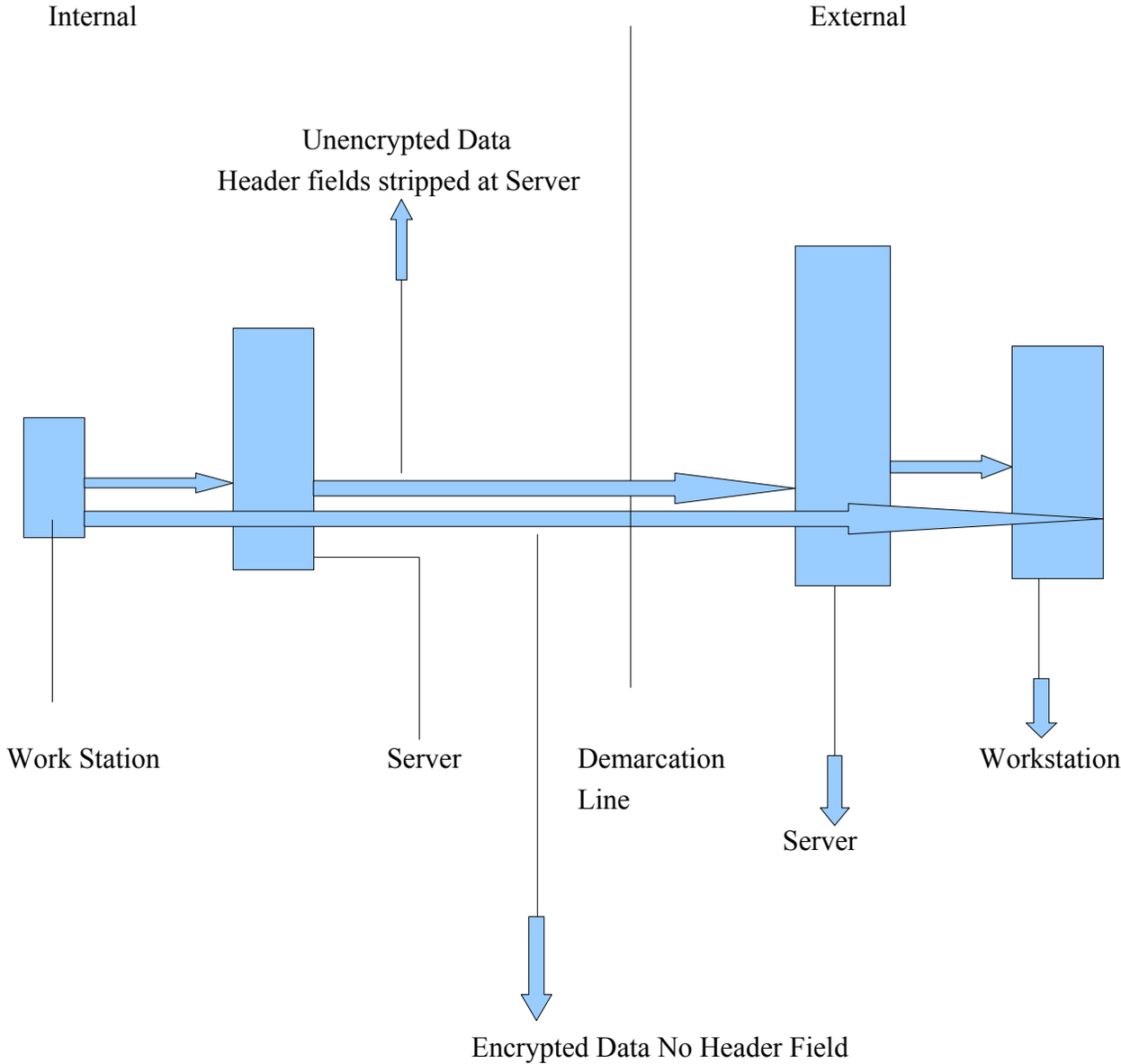
Header Field

8+2=10 Hexadecimal code = a
Data Field

Please note the Header field pads the Data Field to encrypt the data we simply strip the header field from the data field thus the data become compressed and when it reaches it's External point it becomes decrypted in a format readable to the Human Eye.

I will now create a model to further illustrate this point.

Cryptographic and Sub-Particle Illustration Model 2-A



Review Of Model 2-A

I will now go over the Model 2-A. The model shows Data that has no header field it is encrypted it passes through the servers until it reaches it's External point than it goes through a decay process and decrypts and is made readable to the human eye. This is similar to sub-atomic particles it decays and becomes usable energy within our universe and is binded to our Universe. Sub-Atomic particles that stay encrypted chooses different External points within our Universe through Random and Intelligent choice thus the concept of Energy being dynamic and Non Symmetrical is fully enforced. Please note this only illustrates a point about sub-atomic particles within our Universe because they can pass through matter they can traverse different Internal and External spatial objects within or without our Universe, or Dimension. This is only to demonstrate a point so that the reader can better comprehend this idea. I will now create a Topology using bit strings showing how energy can be created in a infinite loop in the next part.

Spatial Topology

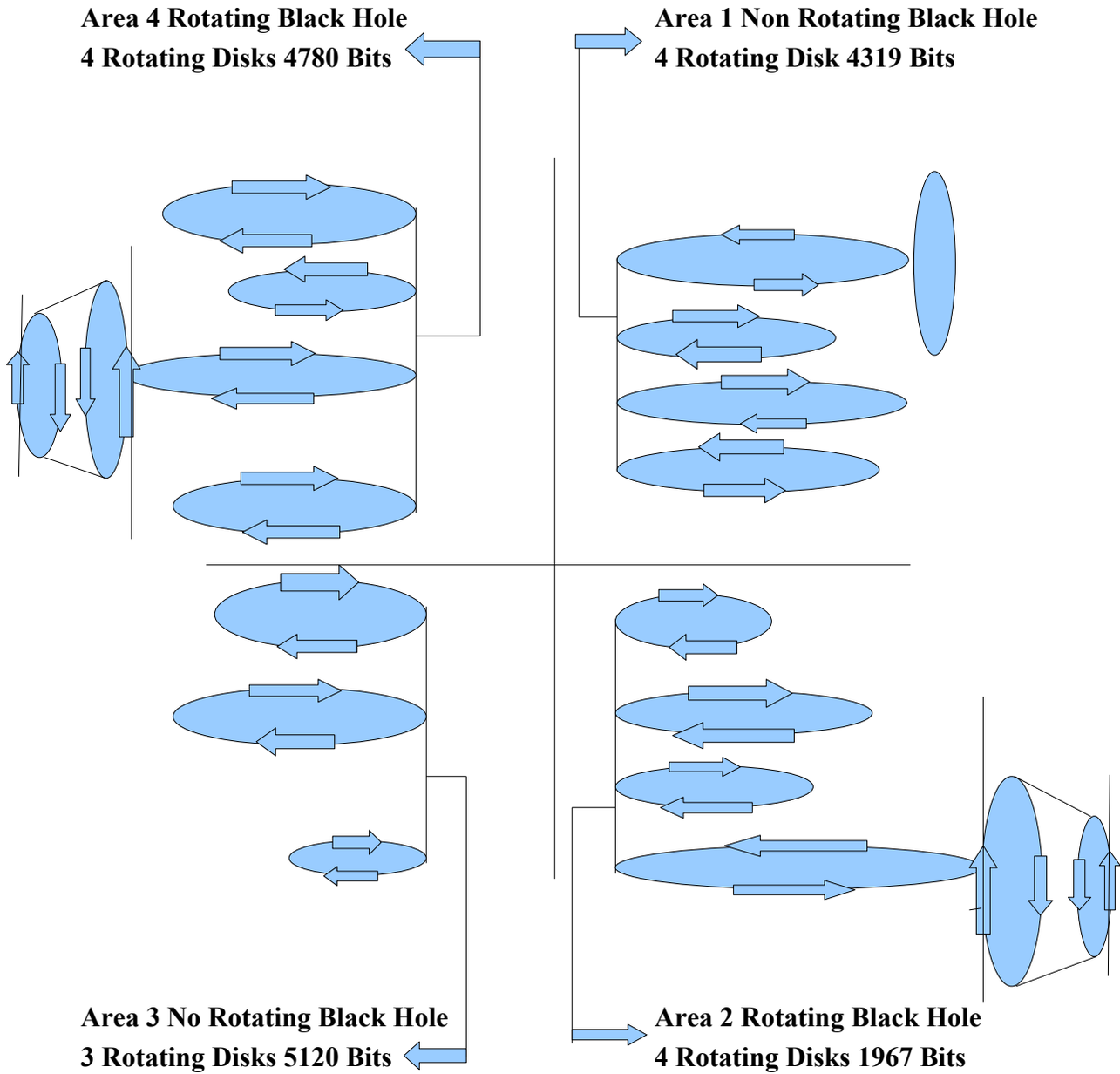
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Part 3

Spatial Topology Model 3-A

Energy Decay and Expansion Disks in Infinite loops



Review of Model 3-A

I will now go over the model 3-A. The spatial topology shows Solar Systems that Rotate in circular fashion. The arrows show energy Expanding and decaying in Random fashion no preset order. The spatial topology also shows the Systems not symmetrical different sizes of Universe Systems. I would like to make a point in programming when you write a program you should test it the reason is it goes into a infinite loop such as shown in these systems the Energy is in a infinite loop chosen by sub particles to either expand or decay. I would like to point out that if you notice I have created a binary string of data within each area Randomly chosen not preselected. Please note this is a small representation of Energy within a External area of space-time but I will show the difference of Energy in each area along with overall Integration. The Barry Equality Field Equation measures Internal mass and External Mass. The equation is as follows

$$\& = (m_2 - m_1 * c^2 / q_1 - q_4)$$

The & represent Dynamic Energy. The m_2 is Internal mass with m_1 as External mass c^2 represents the speed of light divided by the quadrant. Please note this gives a approximation of speed to show as objects that are far away from heat sources give off less Energy whether External or Internal sources of Energy.

A = Area 1

B= Area 2

C=Area 3

D=Area 4

&= Energy

M2= Internal Mass

M1= External Mass

$C^2/q_1 - q_4$ = speed of light

$$A = ((4319 * 4319 - 4319) * 186000 / 1)$$

$$A = 3468796212000$$

$$B = ((1967 * 1967 - 1967) * 186000 / 2)$$

$$B = 3867122 * 93000$$

$$B = 359642346000$$

$$C = ((5120 * 5120 - 5120) * 186000 / 3)$$

$$C = 26209280 * 62000$$

$$C = 1624975360000$$

$$D = ((4780 * 4780 - 4780) * 186000 / 4)$$

$$D = 22843620 * 46500$$

$$D = 1062228330000$$

I will now create a small table to make some comparisons of Data and Information

Table of Energy Areas

Area	Energy
1	3468796212000
2	359642346000
3	1624975360000
4	1062228330000

As you can see each area is different example Area 2 is less than Area 1,3, and 4 due to a combination of less Internal Energy Generated and not able to produce Enough Energy within it's own system it is showing rapid decay no External and Internal source of Energy it only produces 1967 bits from a Internal and External standpoint. The Areas 3 and 4 produce more

Internal and External Energy Energy despite a slower rate than Area 2. Area 1 shows less Internal and External bits but it is going at 186,000 mph so it shows a source of External Energy that prevent it from going through a Rapid Decay such as Area 2. The main point is showing how super string theory is incorrect when applying it in a Symmetrical Universe or Dimension creating a constant for all 4 areas and claiming Energy is compacting and finite in the total Area is a incorrect assumption.

I will now Differentiate the Areas of space. I must add all areas of space than subtract to arrive at a solution. The following is set

X = Internal Networks total number of Rotating Disks

Y = External Networks Total number of External Areas

De = $15x - 4y$

In this equation, I use the total number of rotating disks within the External area of space multiplied by the number of bits. I am not using the Black holes because I would have to take into account the 1st and 2nd Events along with Energy Regeneration into the 2nd Dimension. The purpose is to show the Difference of Energy Generated within the Rotating Disks Areas of Space.

De = $((15*(4319*4)+(1967*4)+ (5120*3)+(4780*4)) - (4*16186))$

De = $((15* (17276+7868+15360+19120))- 64744))$

$$De = (15 * 59624) - 64744$$

$$De = 894360 - 64744$$

$$De = 829616$$

I have completed the Difference of Energy equations measuring Internal and External Energy Differences. I will now attempt to Integrate the Areas of space. To Integrate the Areas I simply add all the areas and multiply it by it self than divide by the power the Equation is below.

$$\& = \text{Energy}$$

$$Z = \&^{2^{\text{nd}}} \text{ power/nth} + 1$$

$$Z = 894360^{2^{\text{nd}}} \text{ power}/2$$

$$Z = 79988016734404/2$$

$$Z = 39994008367202$$

The Equation shows Internal Networks Integrated Energy within the External Areas of space. This is the total Energy generated with the Area strings of Binary Data. Please notice I generated 14 digits of small binary data compared to 13 digits of external Energy. You may ask why the Internal Energy is not vastly greater than the External Energy Areas of space ? The reason is Each Area of Internal Energy goes through decay and Expansion with the External Area Expanding Infinitely. If my External Area of space was not expanding I would have a imbalance of Internal Energy compacted going through eventual massive explosions this is a check and balance system where the laws of nature keep our universe in check by creating Energy that is Dynamic and Non-Symmetrical decay and expansion Expansion and decay depending on the area of space. I will now provide my thoughts on this topic in the next part.

Final Thoughts

I will provide my final thoughts on this topic. Unfortunately many scientists do not understand the concept of Internal Energy commonly named Sub-particles and how it expands and decay vice a versa. This keeps our Universe in check as described above. I have shown energy to be Non-Symmetrical and Dynamic with Infinite External areas of space with variable ranges of speeds. This is another area that can be explored and may present new career opportunities for wealthy and technologically advanced. countries.

I hope that you have enjoyed my presentation of Visual Super Non String Application Design. I probably will publish write 1 more copyright and this will probably be my last one for awhile. The last one is my motherboards I copyrighted in the U.S.. I will attempt to leave on a good note unfortunately I have not received credit, recognition, or economic rewards for the scientific works I have written perhaps somebody who is reading this will be more fortunate than myself. I hope that the Lord God has blessed each and everyone of you and do not feel bitter or angry but rejoice for the lesson I have learned is The Lord God gave me a great gift that no one can take from me not a Public or Private Institution. I was forced to dig down within myself despite growing up in a low income family at the time I went to college full time, working part time, and serving in the military part-time in other words doing what it takes to succeed despite economic barriers. I thank the Lord God for the gift he gave me and despite Economic barriers I was able to get this far so do not be angry or bitter but learn to be Thankful for the opportunities given to you and hold your head up high when it is time to walk out the door.

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