

22 Pointed Star Non Symmetrical Dimension

By

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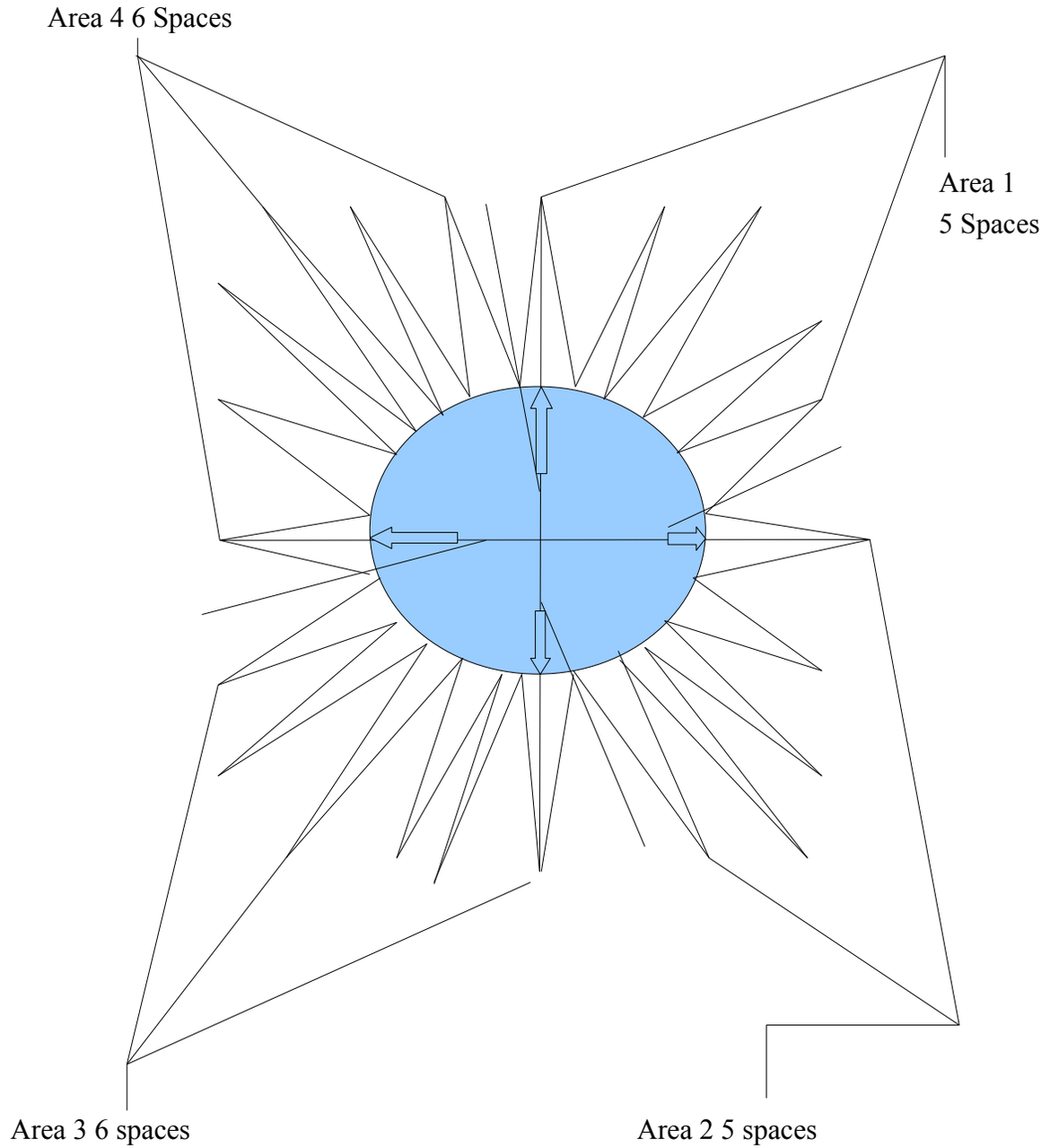
Introduction

Today is 05/27/2011 University Place, Washington. I wanted to take the time to thank each and everyone of you for reading this Scientific work. This paper discusses the following:

- 1). Makes comparisons on the 16 and 22 pointed star
- 2). Demonstrates Non Symmetrical Temporal Spacing
- 3). Proposes 5th Dimension solutions using Electron Neutrinos sub particle
- 4). Utilizes symbols that show Energy Expansion and Exponentiation

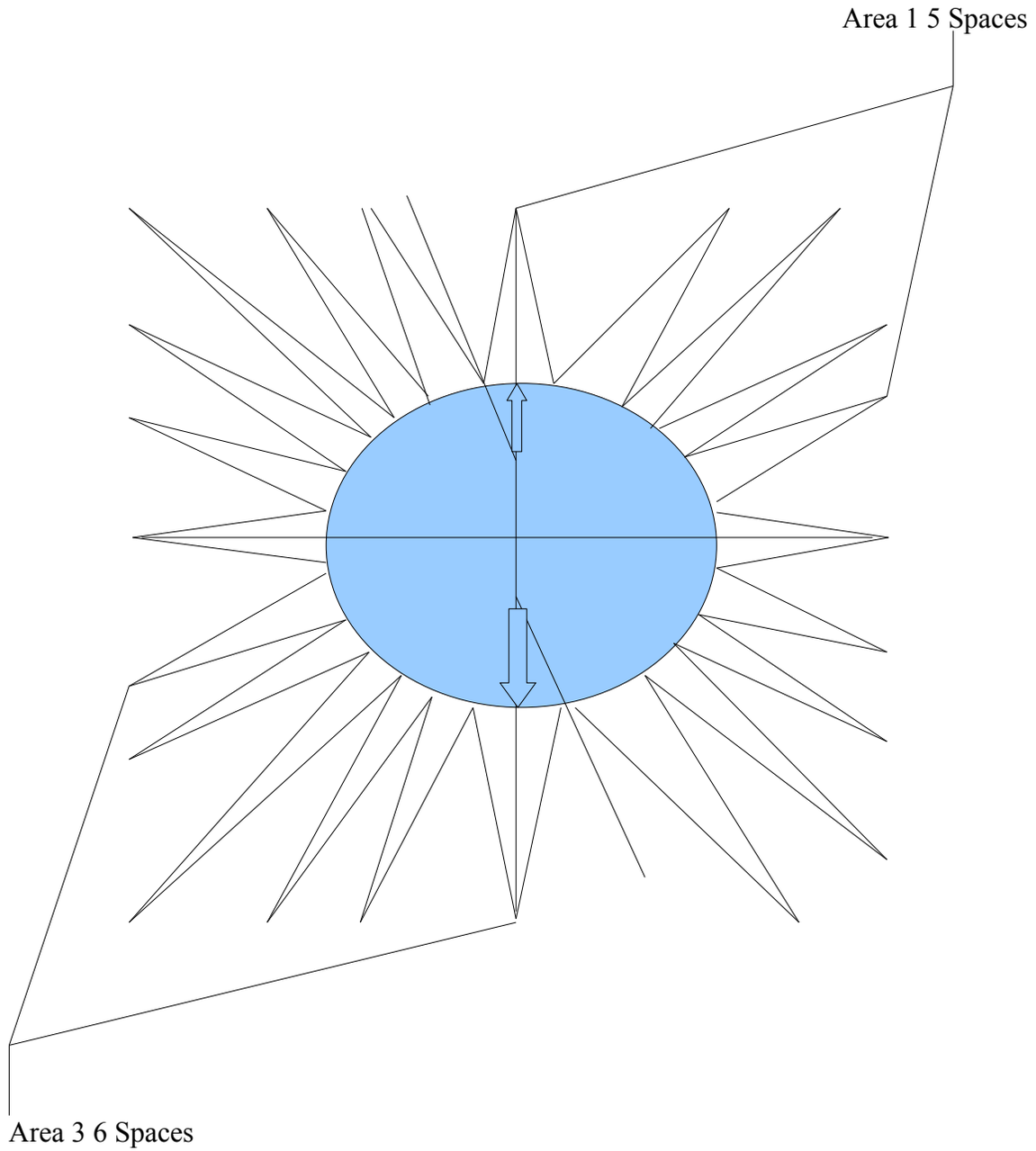
I would like to call your attention to the 3rd Dimension processing this maybe of particular interests to Biblical scholars. Thank you for reading this scientific work.

22 Pointed Star Non Symmetrical Dimension Full View



Area	# of Spaces	External Bit Strength
1	5	2048
2	5	4096
3	6	8192
4	6	12288

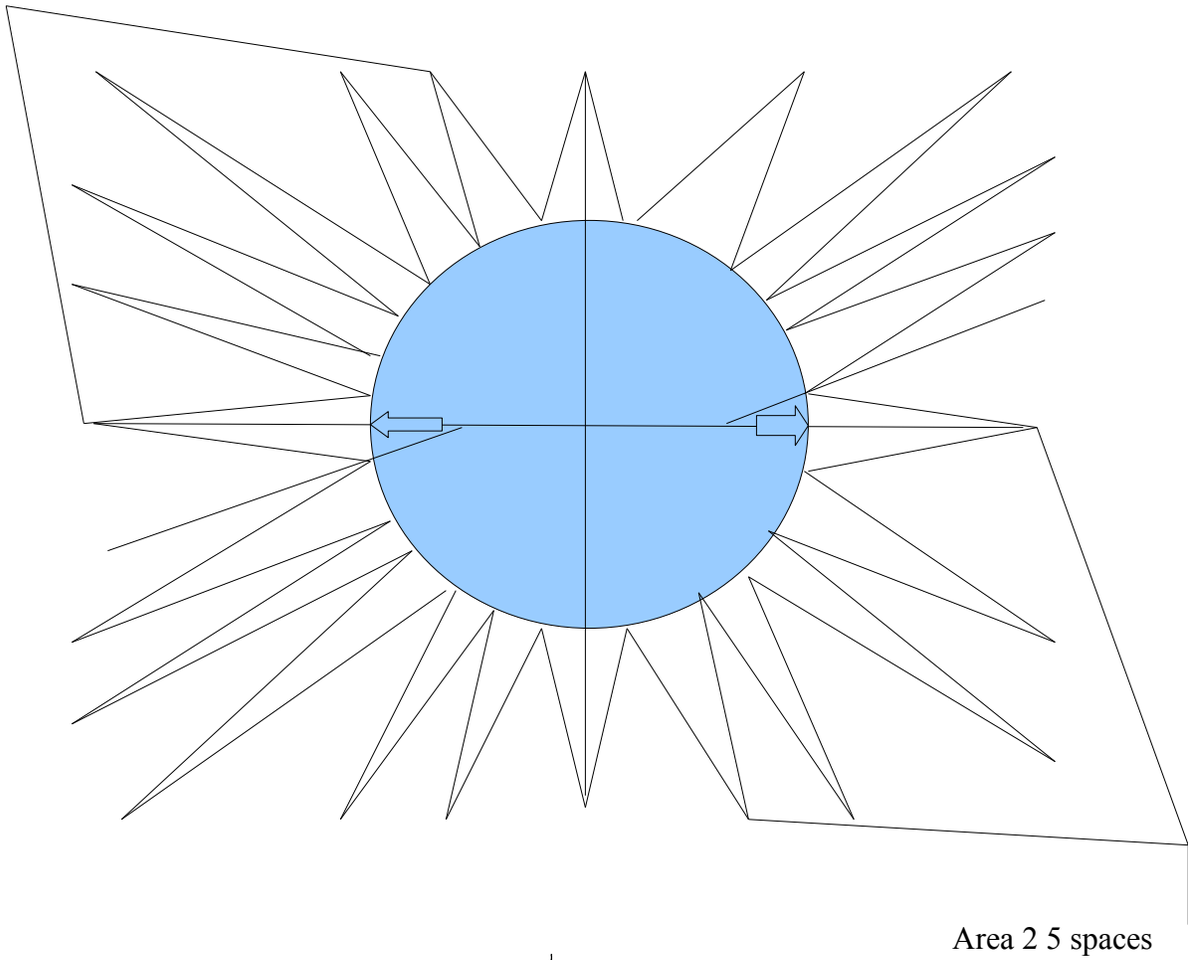
22 Pointed Star Non Symmetrical Front View



Area	# Spaces	External Bit Strength
1	5	2048
3	6	8192

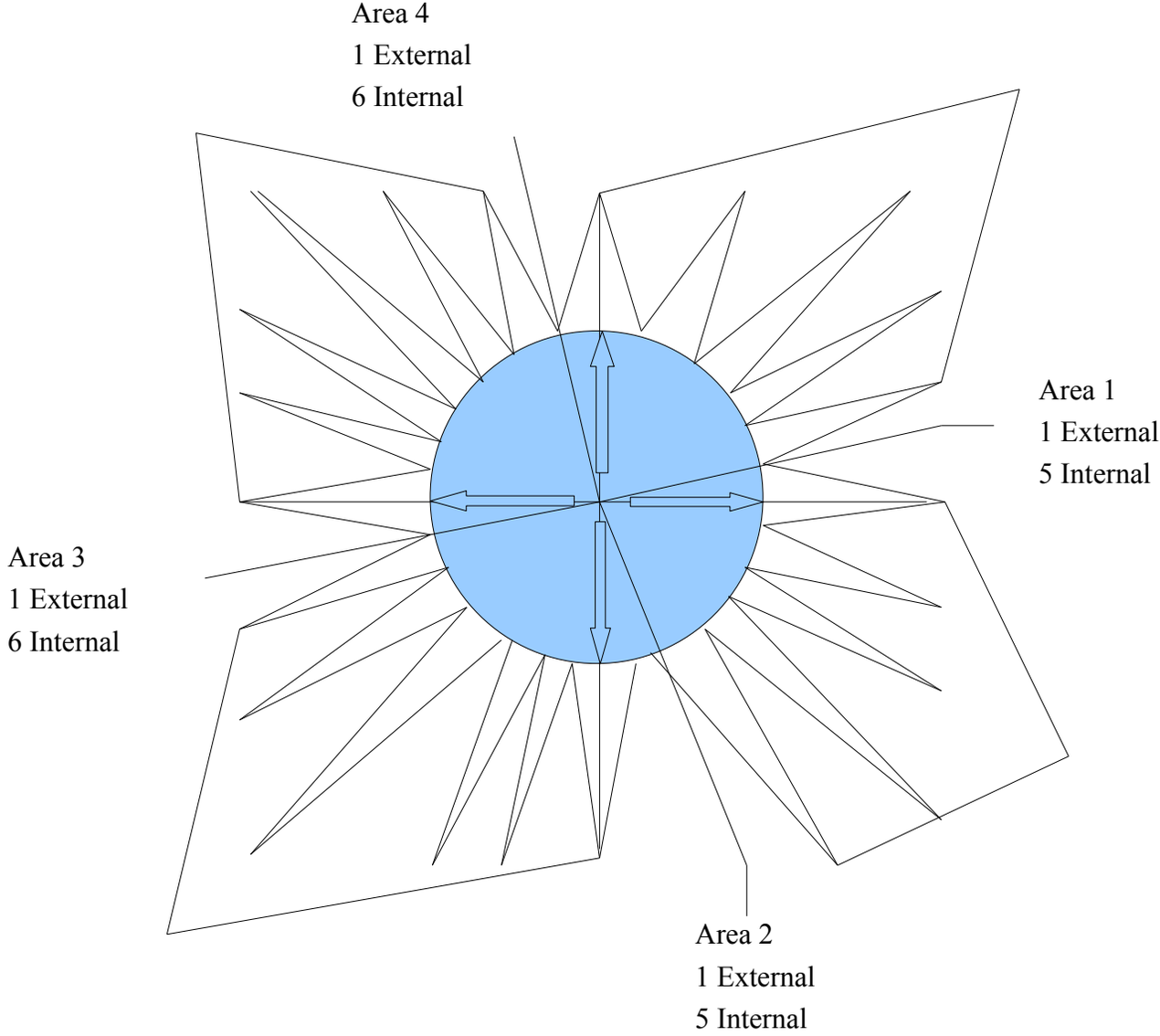
22 Pointed Star Non Symmetrical Side View

Area 4 6 Spaces



Area	# Spaces	External Bit Strength
2	5	4096
4	6	12288

22 Pointed Star Non Symmetrical Full View



Area	External Bit Strength	Internal Bit Strength	Area Spaces
1	2048	10240	5
2	4096	20480	5
3	8192	49152	6
4	12288	73728	6

1st Dimension

Today is 05/24/2011 University Place, Washington. As you can see in the above 4 diagrams, I do not have even symmetry in the spatial Areas example Area 1 has 5 Internal spaces while Area 3 has 6 Internal Spaces. I will not go over the 1st Dimension calculations.

1st Dimension Calculations

Today is 05/24/2011 University Place, Washington. I will begin 1st Dimension Processing using the Barry Equality Field Equation.

We will now begin calculations in the 1st, 2nd, 3rd, 4th and 5th Dimension also differentiating the areas. The following variables are set for the 1st Dimensional Equation

$\&$ = Energy

X = Internal Networks

Y = External Networks

M2 = Bit Strength Exponentiated

M1 = Bit Strength

C = 186,000 speed of light within our Physical Universe

The Barry equality Field equation states the following

$$\& = M2^{\text{nd}} \text{ power} - M1 * (c2 - c1)$$

Because we are within our physical Universe and the speed of light keeps the laws of our Universe in check, We will apply a constant only with the confines of our space ;however, we will not apply a constant in regards to the speed of light in the 2nd ,3rd , and 4th Dimension.

$$\& = (M2^{\text{nd}} \text{ power} - M1) * 186,000$$

$$\& = ((2048+4096+8192+12228)2^{\text{nd}} \text{ power} - (2048+4096+8192+12228)) * 186,000$$

$$\& = (26564) 2^{\text{nd}} \text{ power} - (26564) * 186,000$$

$$\& = (705646096 - 26564) * 186,000$$

$$\& = 705619532 * 186,000$$

$$\& = 131245232952000 \text{ measured in Bits}$$

Total Energy is measured in Bits in the 1st Dimension for the 22 pointed star.. We will now differentiate the areas of the 22 pointed star. . When reviewing the diagrams we find 1 External point Regenerates into 5 and 6 Internal spaces depending on the Spatial Area. The total number of External Networks are 4 and the total for Internal Networks is 22. Our Equation is the following

$$X = 22 \text{ Internal Networks}$$

$$Y = 4 \text{ External Networks}$$

$$DE = 22x - 4y$$

$$DE = (22*(2048*5) + (4096*5) + (8192*6) + (12288*6) - (4*26564))$$

$$DE = (22*(10240 + 20480 + 49152 + 73728) - (106256))$$

$$DE = (22*153600) - 106256$$

$$DE = 3379200 - 106256$$

$$DE = 3272944 \text{ Measured in Bits}$$

$$DE = 1 \text{ Electron volt} = 1.6021764 \times 10^{-19} \text{ power}$$

$$DE = 1597680 * 1.6021764 \times 10^{-19} \text{ power}$$

DE = 962085.20672880010030659358398592 Measured in Volts

I have just completed the 1st Dimension processing in Bits and Volts.. The Interesting note here is this in our 22 pointed star I have Internal Spaces that have uneven Symmetry. The planes extended within the Internal spaces show even symmetry but what this shows is within a Infrastructure example a planet or star shows Dynamic Energy that is not constant within the confines of the External space example our Solar System.. We can see that each planet or star is unique and different thus Symmetry within a System is not constant and is not uniform. I will now begin 2nd Dimension calculations.

2nd Dimension Energy Equation and Voltage /Bit Chart

Variables

D1 = 1st Dimension

D2 = 2nd Dimension

$\&$ = Energy

M = Mass = Voltage Charges

IM = Internal Mass = Internal Networks

EM = External Mass = External Networks

C2 = Speed of Light = 186,000 Speed of Light

Please find the Proposed equation below solving for 2nd Dimension Energy Equations

Energy Equation for 2nd Dimensional = (D2nd- square root of D1)* (m2nd -square root of m1)*
(c2nd- c1 square root)

External Networks = 4 volts

Internal Networks 22 volts

We will now substitute the variables represented by volts instead of Bits

$$2^{\text{nd}} \text{ Dimensional } \& = ((2*2 - \sqrt{1}) * (1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+16+17+18+19+20+21+22) - \sqrt{(1+2+3+4)}) \cdot (186,000)2^{\text{nd}} \text{ power} - \sqrt{186,000}$$

$$2^{\text{nd}} \text{ Dimensional } \& = 3*(253-3.1622776601683793319988935444327) \cdot (34596000000-431.27717305695649349467883598002)$$

$$2^{\text{nd}} \text{ Dimensional } \& = 3(249.83772233983162066800110645557)*(34595999568.722826943043506505321)$$

$$2^{\text{nd}} \text{ Dimensional } \& = 25930157202958.524404756277042176$$

1 Electron volt = 1.6021764 v 10-19th power

1 Electron volt = 1.6021764 10-19th power * 25930157202958.524404756277042176

The Differentiating Equation is $De = 44x - 8y$

$$De = 44(1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+16+17+18+19+20+21+22) - 8(1+2+3+4)$$

$$DE = 44(253) - 8(10)$$

$$DE = 11132 - 80$$

$$DE = 11052$$

1 Electron volt = 1.6021764 v 10-19th power

1 Electron volt = 1.6021764 v 10-19th power * 11052

DE = 6655.2536833200006938739123542964 measured in Volts

The Internal mass has a difference of 6,600 plus times greater than the external mass when dealing with difference in Energy masses. The measurement is in Volts if I attempted to measure in Bits this number would have been much greater than the human mind can understand. Please see chart below to understand why it was done this way

Voltage to Bit Chart

Number of Volts	Volts to Bits	1 Electron volt = 1.6021764 v 10-19 th power
1	1024	1.6021764 10-19 th power
2	2048	1.2043528200000001255653116819212
3	4096	1.8065292300000001883479675228818
4	8192	2.4087056400000002511306233638424
5	16384	3.010882050000000313913279204803
6	32768	3.6130584600000003766959350457635

I will now begin 3rd Dimensional Processing. Please find variables used below

3rd Dimension Calculations

D1 = 1st Dimension

D2 = 2nd Dimension

D3 = 3rd Dimension

& = Energy

M = Mass = Voltage Charges

IM = Internal Mass = Internal Networks

EM = External Mass = External Networks

C2 = Speed of Light = 186,000 Speed of Light

$$\& = \frac{(D3^{rd} \text{ power} - \sqrt{d2^{nd} \text{ power} + d1^{st} \text{ power}})}{(c3^{rd} \text{ power} - \sqrt{c2^{nd} \text{ power} + c1^{st} \text{ power}})} * (m3^{rd} \text{ power} - \sqrt{m2 + m1})$$

The Equation proposed above shows Internal mass is exponentiated to the 3rd power whereas External masses of m1 and m2 are increased but decreased in the 3rd dimension. The measurement is in volts.

$$\& = (3*3*3 - \sqrt{(2*2+1*1)}) * (253*253*253 - \sqrt{10*10+10}) * (186,000*186,000*186,000 - \sqrt{186,000*186,000+186,000})$$

$$\& = (27 - 2.2360679774997896964091736687313) * (16194277 - 10.488088481701515469914535136799) * (6434856000000000 - 186000.49999932795879580847460254)$$

$$\& = 24.763932022500210303590826331269 * (16194266.511911518298484530085465) * (6434855999813999.5000006720412042)$$

$$\& = 24.763932022500210303590826331269 * 104207773026760763323775.05418272$$

$$\& = 2580594207450834531589036.1429564$$

1 Electron volt = 1.6021764 v 10⁻¹⁹ power

1.6021764 10⁻¹⁹ power * 2580594207450834531589036.1429566

$$\& = 1553972955509538951752875.3714877 \text{ measured in Electron Volts}$$

We will now convert the following according to Wikipedia 1 electron volt (per atom)
= 96.485 kj/mo

I converted Energy into the following:

& = 1553972955509538951752875.3714877 measured in Electron Volts

& = 1553972955509538951752875.3714877 measured in Electron Volts * 96.485 kj/mo

Volts/per atom = 149935080612337865759876180.21799

I will now differentiate the 3rd dimension masses with variables as defined

X = Internal mass

y = External Mass

The 22 pointed star has 22 Internal points and the External has 4 Internal points. The following Differentiates the Energy masses in the 3rd dimension.

$$22 \times 3 = 66$$

$$4y^3 = 12y$$

$$3^{\text{rd}} \text{ dimension } \& = 66x - 12y$$

$$3^{\text{rd}} \text{ dimension} = 66(253) - 12(10)$$

$$3^{\text{rd}} \text{ dimension} = 16698 - 120$$

$$3^{\text{rd}} \text{ dimension} = \mathbf{1.6021764 \times 10^{-19} \text{ power}^* \ 16578}$$

$$3^{\text{rd}} \text{ Dimension} = 1.6021764 \times 10^{-19} * 16578$$

$$3^{\text{rd}} \text{ Dimension} = 9982.8805249800010408108685314447 \text{ measured in Volts}$$

$$3^{\text{rd}} \text{ Dimension} = 9982.8805249800010408108685314447 \text{ measured in Volts} * 96.485 \text{ kj/mo}$$

$$3^{\text{rd}} \text{ Dimension} = 963198.22745269540042263665025644 \text{ kj/mo Electrons per Atom}$$

I will now make some comparisons regarding the 16 pointed and 22 pointed star in relations to the 3rd dimension.

$$16 \text{ pointed Star} \quad 372311.149807990838817001788807 \text{ kj/mo Electrons per Atom}$$

$$22 \text{ Pointed Star} \quad 963198.22745269540042263665025644 \text{ kj/mo Electrons per Atom}$$

Difference of pointed stars 590887.0776447045616056348614494

If you notice the 1st decimal occurs at the 6th digit with the difference of pointed stars located at the 6th digit. Energy appears not to be exponentiating as fast in relations to Electrons per Atom. This would probably indicated that even though energy is going through a expansion it looks like the laws of the Universe keeps the Electrons per Atom from over expansion which shows Energy that is being regenerated into the next dimensions goes through a decay and regeneration process and in relations to our Universe the energy within our universe has constraints placed on it which shows a Natural law of Physics ;whereas, Energy can pass through another Dimension but must incur Energy loss and go through a limited Expansion in the next Dimension.

This completes our 3rd Dimension processing. We will now begin our 4th Dimension processing.

4th Dimension Calculations

D1 = 1st Dimension

D2 = 2nd Dimension

D3 = 3rd Dimension

D4 = 4th Dimension

~~&~~ = Energy

M = Mass = Voltage Charges

IM = Internal Mass = Internal Networks

EM = External Mass = External Networks

C2 = Speed of Light = 186,000 Speed of Light

$$\& = (D^{4\text{th power}} - \sqrt{d^3 + d^2 \text{ power} + d^1 \text{ power}}) * (m^{4\text{th power}} - \sqrt{m^3 + m^2 + m^1})$$

- $(c^{4\text{th power}} - \sqrt{c^3 + c^2 \text{ power} + c^1 \text{ power}})$

The Symbol I used is a ampersand with a line in the middle this symbol shows Energy exponentiation after reviewing the Greek Mathematical Symbols they showed constraint within the Universe and would not represent the Equation so in the future instead of using the E variable I will use the symbol just discussed to show Energy Expansion in different Dimensions. I have also added the Equation to show Fermions use a 1/2 Integer spin and what Dimension they are in. The equation is as follows.



$$= \text{Fermions}$$

$$D = \text{Dimension}$$



$$= (1/2 * D)$$

The Symbol shows Sub-Atomic structure with the Dimension it is in. This is performed after the Energy is measured in volts per Atom. Please note Fermion symbol and or Equation shows Energy Exponentiated in the Respective Dimension.

$$\& = (4*4*4*4 - \sqrt{(3*3*3)+(2*2)+(1*1)}) * (253*253*253*253 - \sqrt{(10*10*10)+(10*10)+10}) * \\ (186,000*186,000*186,000*186,000 - \sqrt{(186,000*186,000*186,000)+(186,000*186,000)+186,000})$$

$$\& = (256 - 5.6568542494923801952067548968388) * ((4097152081 - \\ 33.31666249791536367119086870386) * (1196883216000000000000 - \\ (6434856000000000 + 34596000000 + 186000)))$$

$$\& = 250.34314575050761980479324510316 * ((4097152047.6833375020846363288091) * (\\ (1196883216000000000000 - 6434890596186000)))$$

$$\& = 250.34314575050761980479324510316 * (4097152047.6833375020846363288091 * 119687 \\ 6781109403814000)$$

$$\& = 250.34314575050761980479324510316 \\ * 4903786154547035557386107305758$$

$$\& = 1.2276292520170898067436617345227e+33$$

1 Electron volt = 1.6021764 v 10⁻¹⁹ power

1.6021764 10⁻¹⁹ power * 1.2276292520170898067436617345227e+33

0.60217641000000006278265584096059*1.2276292520170898067436617345227e+33

7.3924937579063647554631684323293e+32 measured in Volts

4th Dimension = measured in Volts 7.3924937579063647554631684323293e+32 *96.485
kj/mo

4thDimension = 7.1326476023159560343086380619329e+34 kj/mo Electrons per Atom

✂ = Fermions

✂ = 7.1326476023159560343086380619329e+34 kj/mo * (1/2*4)

✂ = 1.4265295204631912068617276123866e+35 Sub-Atomic measured in
Dimensions

This concludes our 4th Dimensional Processing. The subatomic measurement used the $\frac{1}{2}$ Integer spin multiplied by the dimension which it resided in. I felt this was important because I am attempting to show discreet energy that cannot be seen or exactly measured needs to be taken into account. I feel it was 110 percent incorrect when only External Forces or energy is only taken into account so I attempted to continue going down the ladder from the following

Bits	Physical Layer
Volts	Sub Physical Layer
Atoms	Atomic
Fermions	Elementary Particle --> 4th Dimension
Leptons	Electron-Neutrinos --> 5 th Dimension

I have attempted to show that when Internal Energy is taken into account Energy is better harnessed and properly allocated for consumption ;otherwise, Energy that is not fully understood shows a civilization has not progressed and will continue to waste resources that could have been more efficient. I had to create my own symbols because after doing research the Greek Mathematical Symbols placed constraints on it's own system ;therefore, it would not have represented what I was trying to achieve. The Greek Mathematical Symbols in looking at it showed a highly advanced civilization over 2,500 years ago but as time changes so does Math, Sciences, and Physics.

I will now attempt to measure Electron Neutrinos based on the following information in July 2010 the MegaZ experiment suggested the upper limit of combined Neutrino mass is .28 eV also for those who disagree with Neutrinos that do not have mass please refer to the May 2010 Cern report that demonstrated Neutrinos do have mass and change to different flavors showing Intelligent choices.

5th Dimension Calculations

D1 = 1st Dimension

D2 = 2nd Dimension

D3 = 3rd Dimension

D4 = 4th Dimension

D5 = 5th Dimension

~~&~~ = Energy

M = Mass = Voltage Charges

IM = Internal Mass = Internal Networks

EM = External Mass = External Networks

C2 = Speed of Light = 186,000 Speed of Light

L ✂ = Leptons Dimensional Expansion

$$\& = (D5th\ power - \sqrt{d4+d3+d2nd\ power + d1st\ power}) * (m5th\ power - \sqrt{m4+m3+m2 +m1}) \\ \cdot (c5th\ power - \sqrt{c4+ c3+c2nd\ power + c1st\ power})$$

$$\& = (5*5*5*5*5 - \sqrt{(4*4*4*4)+(3*3*3)+(2*2)+(1*1)}) * (253*253*253*253*253 - \\ \sqrt{(10*10*10*10)+(10*10*10)+(10*10)+(10)}) *$$

$$(186,000*186,000*186,000*186000*186000 - \sqrt{ \\ (186,000*186,000*186,000*186000)+(186,000*186000*186000)+(186000*186000)+(186000)})$$

$$\& = (3125 - 16.970562748477140585620264690516) * ((1036579476493 - \\ 105.40398474441087277048490169539) * (222620278176000000000000000000 - \\ (1196883216000000000000 + 6434856000000000 + 34596000000 + 186000)))$$

$$\& = 3108.0294372515228594143797353095 * ((1036579476387.5960152555891272295) * (\\ (222620278176000000000000000000 - 34596093000.375001680100978074893)))$$

$$\& = 3108.0294372515228594143797353095 * (1036579476387.5960152555891272295 * 222620 \\ 278175999965403906999.625)$$

$$\& = 3108.0294372515228594143797353095 * 2.3076361138493901265050842385719e+38$$

$$\&=7.1722009723086111315182414857147e+41$$

$$\mathbf{1 \text{ Electron volt} = 1.6021764 \text{ v } 10^{-19}^{\text{th}} \text{ power}}$$

$$\mathbf{1.6021764 \text{ } 10^{-19}^{\text{th}} \text{ power} * 1 \text{ Electron volt} = 1.6021764 \text{ v } 10^{-19}^{\text{th}} \text{ power}}$$

$$\mathbf{1.6021764 \text{ } 10^{-19}^{\text{th}} \text{ power} * 7.1722009723086111315182414857147e+41}$$

$$0.60217641000000006278265584096059*7.1722009723086111315182414857147e+41$$

$$4.318907013123452548348786315738e+41 \text{ measured in Volts}$$

$$\text{5th Dimension} = \text{measured in Volts } 4.3189302333033093135535177740305e+41 * 96.485 \text{ kj/mo}$$

$$\text{5thDimension} = 4.1671198356026979911821116242734e+43 \text{ kj/mo Electrons per Atom}$$

$$\> = \text{Fermions}$$

$$\> = 4.1670974316121631912743264767398e+43 \text{ kj/mo} * (1/2*5)$$

$$\> = 1.0417743579030407978185816191848e+44 \text{ Sub-Atomic measured in Dimensions}$$

$$L_{\nu} = 1.0417743579030407978185816191848e+44 * .28 \text{ eV Neutrino}$$

$$L_{\nu} = 2.9169682021285142338920285337173e+43$$

This equation is not finished because we used the combined 3 flavors of Neutrinos because the masses of Neutrinos are approximately equal we must take the .28 and divide it into 3

$$L_{\nu} = (.28/3) * 2.9169682021285142338920285337173e+43$$

$$L_{\nu} = 2.7225036553199466182992266314692e+42$$

This represents a Electron-Neutrino but now we will have to use a 1/2 Integer spin meaning we take the solution above and divide it by 1/2

$$L_{\nu} = 1.3612518276599733091496133157346e+42$$

After conducting research I read that Dark Energy matter may not exist if it is around 1.5 eV. The solution shows that the sub particle beneath the Neutrino is very discreet and hard to detect also advances in particle detection technology must be advanced in order to prove sub particles beneath the Neutrino.

This concludes our studies of Temporal Spatial Equations. I have attempted to demonstrate by each of these papers the complexity of Time, space, and Dimensions. I have also had to demonstrate in a progressive manner how I arrived at these complex equations. Though some people may or may not agree, I have attempted to create new methods, idea's and concepts that hopefully in time Scientist who are open to change may adapt as well and incorporate these works so that Science benefits all of mankind.

My future projects will involve tachyon particles dealing with special relativity. May the Lord Jesus Christ bless each and everyone of you who is reading this.

Dated 05/27/2011

Barry L. Crouse