Abstract
Let's remember our main argument in this papers series "Matter Creation Principle"
I have claimed the following:
(1) Light with velocity 1.16 mkm/sec travels for 1 second period only
(2) Light Motion for 1Second causes Planet to move for 1 solar day
(3) Based on Planet motion for 1 solar day – Solar Planets are created…
(4) Specifically – Pluto motion for 1 solar day is a result of light motion for 1 second
   period (light velocity =1.16 mkm/sec) and based on Pluto motion for 1 solar day –
   the planets diameters are created that's why Pluto Motion Distance Daily =
   406000 km= Planets Diameters Total
But
(5) We have discovered that Earth Moon Orbit defines solar Planets diameters Where
   a. Apogee Radius = Solar Planets Diameters Total
   b. Perigee Radius = Outer Planets Diameters Total
   c. Apogee–Perigee Distance =inner planets diameters total =Earth Circumference
(6) Based on the previous data we have concluded that 1st Conclusion Pluto and
   Earth Moon together effect on Solar Planets Diameters Creation process 2nd
   Conclusion light beam with velocity 1.16 mkm/sec is sent from Pluto to Earth
   causes the Earth Axial Tilt (23.45degrees)
Also
(7) We have discovered that 2 Jupiter Diameters +1 Saturn Diameter = Solar Planets
    Diameters Total =406000 km
(8) i.e. Jupiter Diameter = 8 Planets Diameters Total
(9) These relationships are depended also on light beam velocity 1.16 mkm /sec

What we need to do in this paper?
The previous claim is a heavy one, so we need to discuss (1st) More Proves & Details
(2nd) How does this machine work?
Let's start immediately…

Please Note
Paper Methodology is mentioned in "Matter Creation Principle (Part III)"
Matter Creation Principle (Part III) http://vixra.org/abs/1908.0257
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1- Pluto Day Period
1-1 Preface
1-2 Pluto Data depends on light Velocity (More Proves)

1-1 Preface

I- New Data
(1) \[
\frac{366000 \text{ km Outer Planets Diameters Total}}{2390 \text{ km PLuto Diameter}} = 153
\]
Note Please : 153 hours = Pluto Day

(2) \[
\frac{153 \text{ h PLuto Day}}{24 \text{ h Earth Day}} = \frac{29.8 \text{ km (Earth Velocity)}}{4.7 \text{ km (Pluto Velocity)}} = 2\pi
\]

(3) \[
153 \times 7511.4 \text{ km (Pluto Circumference)} = 0.99 \times 1.16 \text{ mkm}
\]

(4) \[
7511.4 \text{ km (Pluto Circumference)} \times 86400 \text{ seconds} = 0.99 \times 655 \text{ mkm (Jupiter Saturn distance)}
\]

(5) \[
120536 \text{ km (Saturn Diameter)} = (7.1)^2 \times 2390 \text{ km (Pluto Diameter)}
\]

II-Old Data
(a) 97.8 seconds x 1.16 mkm/sec = 113.4 mkm
(b) Pluto orbital period 90560 d. = 2\pi x 1461 d. (Earth cycle 365+365+365+366)
(c) Pluto orbital distance 5906.4 mkm = 2\pi x 940 mkm (Earth orbital circumference)
(d) Earth velocity = Pluto velocity x 2\pi
(e) 17.4 deg (inner planets orb. inclinations To.) x 0.99 = 17.2 deg (Pluto orb. Inclin.)

ALSO 23.6 deg (outer planets axial tilts Total) x 0.99 = 23.4deg (Earth axial tilt)
(f)122.5 deg. (Pluto axial tilt) = 23.45 deg. (Earth axial tilt) x 5.22 deg (where 5.1 deg = Earth Moon orbital inclination – error 2.5%)
III- Discussion
The First 4 Equations In Previous Data Are New Data…
Why we need this data here? Equation No. 3 may answer this question…

Equation No. (3)
\[153 \times 7511.4 \text{ km (Pluto Circumference)} = 0.99 \times 1.16 \text{ mkm}\]
153 hours = Pluto Day

What does this equation tell us??
Pluto Circumference is created based on light beam motion (1 second) with velocity 1.16 mkm/sec..
Equation No.3 refers to that clearly – but the geometrical mechanism still needs more analysis- how to understand this equation?
Pluto day 153 hours is created with Pluto Circumference 7511.4 km from the same energy 1.16 mkm (light motion for 1 second with velocity 1.16 mkm/sec)

The data is amazing and incredible!

A Situation as such we have seen before with Earth Moon but with another light velocity (0.3mkm/sec)…!!

**Equation (I) (Earth Moon Equation)**
\[0.3 \text{ mkm} = 27.3 \text{ days} \times 10921 \text{ km Moon Circumference}\]
Equation (I) tells us that if Earth Moon rotates around his axis once daily – so during his orbital period Earth Moon will pass a distance = light velocity for 1 second (with known velocity 0.3mkm/sec)

But what does Equation (3) tell us?
\[153 \times 7511.4 \text{ km (Pluto Circumference)} = 0.99 \times 1.16 \text{ mkm}\]
If Pluto rotates around his axis once daily – so during 153 solar days – Pluto will pass a distance = light motion for 1 second (light supposed velocity =1.16mkm/sec)
(1st) Pluto Day is 153 hours and not 153 days !
(2nd) Pluto doesn't rotates around his axis daily but once each 153 hours! How can we understand that?
Let’s provide an idea to solve this question..
Suppose Pluto rotates around his axis daily (as we have suppose Earth moon does also) and suppose each 1 hour of Pluto Day time = 1 day of Pluto orbital period!
In this case – Pluto will pass the distance =1.16 mkm x0.99 during his Day period!
Even if we accept this imaginary ideas! What a big deal? What's the important benefits of such motion…
Only we will claim that Pluto behaves similar to Earth Moon – where if The Moon rotates around his axis once daily – he will pass 300000 km during his orbital period!
But the moon doesn't rotate once daily… how to understand that? Let's analyzew this data as deeply as possible
1-2 Pluto Data depends On Light Velocity (More Proves)
We here analyze the data written in sub- point (3-1) "Preface"

Let's start with easy equation… (4)

\[
7511.4 \text{ km (Pluto Circumference)} \times 86400 \text{ seconds} = 0.99 \times 655 \text{ mkm (Jupiter Saturn distance)}
\]

This interesting equation – also- is very similar to one of the moon basic equation!

**Equation (II) (Earth Moon Equation)**

\[
10921 \text{ km (Moon Circumference)} \times 86400 \text{ seconds} = 940 \text{ mkm (Earth Orbital Circumference)}
\]

Equation (II) tells that – if Earth revolves around the sun a complete revolution in one day only – so the moon circumference will equal Earth Motion for 1 second period

Let's return to our Equation (No. 4) what it does tell?

\[
7511.4 \text{ km (Pluto Circumference)} \times 86400 \text{ seconds} = 0.99 \times 655 \text{ mkm (Jupiter Saturn distance)}
\]

It tells if Jupiter or Saturn passes the distance 655 mkm in one day only – Pluto Circumference will = a distance of 1 second motion only

But which planet will move toward the other! Saturn or Jupiter?!! Because there's no such motion!

In moon Case –the motion was Earth Motion – but in Pluto case we don't know how this motion can be don because neither Jupiter nor Saturn moves in this way!

So equation No. 4 was not very easy equation- because we can't understand what does this Equation tell us?

But noticeable to see how Pluto behaves very similar to Earth Moon Behavior- we should see deeply inside this data to discover this harmony origin in both planets data…
IN THE ALMIGHTY GOD NAME
Through the Mother of God mediation
I do this research

Equation No. (2)

\[
\frac{153 \text{ h PLuto Day}}{24 \text{ h Earth Day}} = \frac{29.8 \text{ km (Earth Velocity)}}{4.7 \text{ km (Pluto Velocity)}} = 2\pi
\]

How to understand this equation? We have many questions!
For example…

**Earth Daily Velocity 2.58mkm x Moon Daily Velocity 2.41 mkm = 2\pi x 1mkm^2**
This is repeated with many other planets..

**Mercury Daily Velocity 4.095mkm x Ceres Daily Velocity 1.534 mkm = 2\pi x 1mkm^2**
Also

**Venus Daily Velocity 3.02 mkm x Mars Daily Velocity 2.082 mkm = 2\pi x 1mkm^2**

I try to show that the result \((2\pi)\) is not a common result ….It's found widely in data..!
Specifically between Earth and Pluto – (Pluto orbital distance = \(2\pi x 940\) mkm (Earth orbital circumference…..etc)
Forget about this \((2\pi)\) …. Let's return to the Equation Body

Why (Earth velocity /Pluto velocity) = (Pluto Day/ Earth Day)?? How can we understand that??
Pluto moves a distance in his day = Earth Motion Distance in her day!
i.e.

Earth moves Per Solar Day A Distance =2.58 mkm
Pluto moves Per Pluto Day A Distance = 2.58 mkm

Why the distance is equal?! ……we know the answer!
Because the energy is equal….. (Where Distance = Energy "Basic Hypothesis")
(that means –The Energy is transported from Pluto to Earth o0r vice versa)

The distance is the same but- the time isn't the same while no one feels that!
Pluto moves in **his** day a distance = Earth motion in **her** day
Imagine we have 2 gears works together – one gear needs to rotate 6.2 times to make the other rotate one time only- the rate of rotation times is corresponding to the volumes rate (to make the distances equal to each other) – now 1st gear will rotate 6.2 times to push the 2nd gear to rotate 1 time only - but the distance of 6.2 of 1st gear is equal the one rotation of 2nd gear!- How that can help our explanation…..?

The answer is easy…the solar system is a machine uses 1 second period of light motion to produce 1 solar day period of planet motion …! How ?? depends on the gears (planets) motions – one planet changes the second period into minute and next planet changes the minute period into hour and other will change the hour into days and to weeks, then to months and after to years and also to a full cycle (365+365+365+366 days =1461 days) …this is the answer………But is it sufficient one??

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In this paper I try to analyze the data more than to suggest any idea or even Direction of Data – We depend here on the human common sense to see what’s more logical reasonable…why we do that?

Pluto and Earth Relationship is a treasure – for many reasons – so we need to analyze this relationship deeply and strongly to see how and why this relationship is found and what job it does! That's why we need deep thinking and analysis…

Let's return to the equation…

Why Pluto moves during his day a distance = Earth motion distance during her day?

In facing the provided data in this paper and the previous one – there's almost impossibility for any one to claim that this data is found by any pure coincidence – that because almost all Pluto data is related and connected with Earth data- Pluto Data completely I can conclude easily from Earth Data- so no logic behind the claim "Pure Coincidences"

Let’s move further and discuss Equation No. 1
Equation No. (1)

\[
\frac{366000 \text{ km Outer Planets Diameters Total}}{2390 \text{ km Pluto Diameter}} = 153.3
\]

Note Please: 153.3 hours = Pluto Day

Equation No. 1 tells us that ……...Pluto Day is defined by 2 factors

(1\textsuperscript{st} factor) is (outer planets diameters total / Pluto diameter) =153.3
This factor (the diameters rate) produces the value 153.3

(2\textsuperscript{nd} factor) is the unit (hour)! How this unit is defined?!

Again Pluto behaves a very similar to Earth Moon
Moon Diameter =1% of The Outer Planets Diameters Total

Note Please
Uranus Day =17.2 hours and Pluto orbital inclination = 17.2 degrees
Where
122.5 degrees (Pluto Axial Tilt) x 0.8 degrees (Uranus orbital Inclination) = 97.8
degrees (Uranus Axial Tilt)

We have discussed before that
The Unit definition is relative \url{http://vixra.org/abs/1906.0379}

Equation No. 1………tells us that –

\textbf{Pluto Day Period Is Defined Almost According To The Rate
Between Outer Planets Diameters Total And Pluto Diameter!}

Why? Did it happen with any other Planet?!

Yes

Venus Diameter (but relative to the sun diameter and not outer planets diameters)

\[
\frac{1392000 \text{ km (The Sun diameter)}}{12104 \text{ km (Venus Diameter)}} = 115
\]

\[
\frac{180 \text{ degrees}}{177.4 \text{ degrees (Venus Axail Tilt)}} \times 115 = 116.75 \text{ (Venus Day = 116.75 days)}
\]

So – Pluto defines his day period relative to outer planets diameters total to his
 diameter where Venus defines her day period according to the sun diameter relative
to her diameter – the solar group is a machine – that's why the planets rules are
complementary to each other and not found based on one rule…
More Analysis
We try to see deeply as possible…
Let's use the solar planets diameters total 406000 km (= Pluto Motion daily)

\[
406000 \text{ km} = \]
\[
= \text{Jupiter Diameter} \times A \quad \text{(where } A = 1.16 \text{ mkm/0.406mkm)}
\]
\[
= \text{Saturn Diameter} \times (0.99 \times 3.4) \quad (3.4 \text{ degrees} = \text{Venus Orb. Inclination})
\]
\[
= \text{Earth Moon Diameter} \times 116.75 \quad \text{(where 116.7 days = Venus Day)}
\]

The first is the most important one

\[
406000 \text{ km} = \text{Jupiter Diameter} \times A \quad \text{(where } A = 1.16 \text{ mkm/0.406mkm)}
\]

For 2 reasons

(1) Jupiter is The Solar Group Basic Diameter, where Jupiter Diameter = 8 Planets Diameters Total. \text{(Jupiter Owns The Solar Group Main Energy)}

(2) \( A = (1.16\text{mkm}/0.406 \text{ mkm}) \ldots \) We know that based on this rate the solar planets basic data is created…where this rate is produced by the basic hypothesis… that energy of light (1.16mkm/sec) travels for 1 second period causes Pluto (Planet) to move for 1 solar day – where the solar group is created based on Pluto motion energy for 1 solar day…

We have discussed many data and there are many more we can't analyze here – what that for? Why we do this analysis and what goal we seek for here?

The solar group is one machine – this idea we have suggested and discussed by many ways – but we need to move further – we need to see this machine details – how this machine works? And what's the main job of this machine? The main job may becomes more clear now – let's summarize the whole idea before to start our deep analysis

The Main Idea
- Solar Group is one machine
- Solar group is created by motion of planet for 1 solar day
- Planet motion for 1 solar day is produced by light motion for 1 second period..
- Light motion is done by light beam its velocity = 1.16 mkm/sec

Basic Job
- Solar Planets work together to transfer 1 second of light motion to 1 day of planet motion..

Additional Job
- During the solar planets motions –Planets Motions Mechanical Waves Energies are accumulated with help of another rate of time to produce the sun rays – so the sun rays are produced by planets motions energies accumulation
2- Planets Data Is Created by Light Velocity
2-1 Data
2-2 Discussion

2-1 Data

Group (A)

1- Light known velocity 0.3 mkm /sec x $2\pi$ = 1.885 mkm
2- Light velocity 1.16 mkm /sec x $2\pi$ = 7.29 mkm
3- Light velocity 1.16 mkm /sec x $\pi$ = 3.66 mkm
4- Light known velocity 0.3 mkm/sec x 17.2 seconds = 5.16 mkm

Group (B)

5- Inner Planets Axial Tilts total 232.7 degrees = $2\pi$ x 37 degrees
6- (Inner planets orbital inclinations total 41deg./3.1 deg. Jupiter axial tilt) = 13.22 = (17.2 deg. Pluto orbital inclination /1.3 deg. Jupiter orbital inclination)
7- Mercury orbital inclination 7 deg. = 17.2 deg Pluto orb. Inclination x 0.406 mkm (Pluto velocity daily)
8- 3600 days x 0.406 mkm (Pluto velocity daily) = 1461.6 mkm
9- 6585.39 degrees = 232.7 deg x 28.3 deg = 278.4 deg x 23.6 deg.

Group (C)

10- Light known velocity 0.3 mkm /sec x 123.5 seconds = 37 mkm (where 122.5 degrees = Pluto axial tilt)
11- Light known velocity 0.3 mkm /sec x 135 seconds = 0.99 x 41 (where 41 degrees = solar planet orbital inclination total)
12- Light velocity 1.16 mkm /sec x 37 seconds = 43 mkm but 135 mkm = 43 mkm x $\pi$
13- Light velocity 1.16 mkm /sec x 135 seconds = $\pi$ x 50.3 mkm (1%) (Mercury Venus Distance) =
14- (Light velocity 1.16 mkm /sec)$^2$ x 100 seconds = $\pi$ x 50.3 mkm (1%) (Mercury Venus Distance) =
15- 2764.3 mkm (Venus Uranus Distance) x 0.99 = 2737 mkm
16- Light velocity 1.16 mkm /sec x 511.1 seconds = 592.9 mkm= 4.37 mkm x 135.5 mkm
2-2-Discussion
As we see the previous data is huge and fearful
It's part of many others – we need to see the machine depth but as we may consider
now it's not an easy process
What this data tell us? Let's test the calculation no.1

Group (A)

Calculation (No. 1)

Light known velocity 0.3 mkm /sec x 2\pi = 1.88 mkm

What does this data tell us??
1.9 degrees = Mars orbital inclination and we know that 1 mkm= 1 degree so
1.885 mkm = 1.88 degrees (error 1% - means 1.9 x 0.99 = 1.88 degrees)

What calculation No.1 tell us?
It tells Mars orbital inclination is created based on light velocity 0.3mkm/sec

How? Why? For what reason?!
At least I know that Mars orbital inclination is a rate between many different data in
the solar group – let's see that in following:

<table>
<thead>
<tr>
<th>Earth Diameter</th>
<th>Mars Diameter</th>
<th>Earth Orbital Distance</th>
<th>Mars Orbital Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mars Diameter</td>
<td>Moon Diameter</td>
<td>Earth Mars Distance</td>
<td></td>
</tr>
</tbody>
</table>

Earth Diameter = Moon Diameter \( \pi D \) = The Sun Diameter / (Earth Moon Distance / Jupiter Orbital Distance)

(Uranus Orbital Distance / Jupiter Orbital Diameter) (Error In Typing)

(Please Note / Uranus orbital Distance / Jupiter Orbital Diameter)

The rate 1.9 controls many other data in the solar group – I just try to explain the
reason "Why mars orbital inclination is used as widely in data?" because it's created
by light velocity effect...

Additional Data
13.18 degrees (Earth Moon Motion Daily) x 1.9 degrees (Mars orbital inclination) =
25.2 degrees (Mars Axial Tilt)
That explains
(1st) The motions harmony between The Earth, Moon and Mars
(2nd) Why Mars axial tilt is the constant in kepler 3rd law table

What's the idea behind? The solar group basic data is created by light velocities
effect- but we don't see that because we depend on the direct observation only

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Calculation (No. 4)

Light known velocity 0.3mkm/sec x 17.2 seconds = 5.16 mkm

This equation tells us that Pluto orbital inclination is connected with the moon orbital inclination with light known velocity 0.3 mkm/sec

Note Please

Uranus Day Period = 17.2 hours…. If 1 hour = 1 second
So
Moon orbital inclination is created depending on Uranus Day Period
But we know that – Uranus day period is created depending on Pluto orbital inclination 17.2 degrees…
That may explain the strong relationship between Pluto – Uranus and Earth Moon

We may remember that
(1)
There's a light beam (1.16mkm/sec) is sent from Pluto to Earth Axis – which creates Earth axial tilt 1.16 x 97.8 seconds = 113.45 degrees vertically = 23.45 degrees on horizontal level
Also
(2)
6939.75 seconds x 0.3mkm (light known velocity) = 2088 mkm (Jupiter Uranus Distance)
But 6939.75 seconds = 71 x 97.8 seconds
So
The light motion is done from Earth to Pluto (17.2) and from Pluto to Earth (113.45) where both motions pass by Uranus in both directions

To see much better we need to discuss Group No. C in following
The main point in Data Group No. C is the distance 135.5 mkm (Point A)

Point A is found with distance = 135.5 mkm from the sun and with distance 2737 mkm from Uranus….
This point is point in space – and there's no any planet here – but this point of space effects greatly on the solar system geometry –
Basically because the sun energy depends on this point in her job

Let’s try to analyze that as possible in following:

- **The distance 37 mkm** (basic Value) is found by light motion (0.3 mkm/sec) for 123.5 seconds (the value 37 mkm is produced depending on Pluto data where 122.5 degrees = Pluto axial tilt but 123.5 seconds is found with more developing geometrical structure which we should analyze)

- From 86400 seconds and 86400 mkm we know that 1 second = 1 mkm
So
- 37 mkm = 37 seconds

**Light velocity 1.16 mkm/sec x 37 seconds = 43 mkm but 135 mkm = 43 mkm x π**

- The distance 135 mkm is found based on the period 37 seconds

Again 1 second = 1 mkm …So

- Light known velocity 0.3 mkm/sec x 135 seconds = 0.99 x 41 (where 41 degrees = solar planet orbital inclination total)

**And**

- Light velocity 1.16 mkm/sec x 135 seconds = π x 50.3 mkm (1%) (Mercury Venus Distance) =

But the main Calculation is no (16)
Calculation (No. 16)

Light velocity 1.16 mkm /sec x 511.1 seconds = 592.9 mkm = 4.37 mkm x 135.5 mkm
Where
511.1 degrees = Solar Planets Axial Tilts Total
4.37 mkm = The Sun Circumference
135.5 mkm = Point A (Distance to the sun)

Discussion
The previous calculation is so complex…
592.9 mkm = 727.5 mkm – 135.5 mkm
Where 727.5 mkm = (Mercury Jupiter Distance /0.99)

We know inside this distance 727.5 mkm there's the distance 627 mkm (Earth Jupiter) and based on this last one energy the sun is created…

How to understand calculation no. 16?

Planets axial tilts total 511.1 degrees work as time period 511.1 second relative to light velocity 1.16 mkm/sec – causes to pass a distance = 592.9 mkm

This distance is the area of the rectangle whose dimensions are the sun circumference and the distance 135.5 mkm –

Please Note
(1) This is also a rule in the solar system and we have seen it before – let's remember 108.2 mkm (Venus Orbital distance) x 1.392 mkm (Sun diameter) = 150 mkm² (Earth orbital distance)-
That means Venus orbital distance with the sun diameter consist a rectangle – where Earth orbital distance is created depending on this rectangle
(2) The previous discussion is so complex and need more deep analysis – for example the value 37 (mkm, seconds or days) is a basic value in the solar system
Where 365.25 days (Earth orbital Period) = 37 x π²
And 116.75 days (Venus Day period) =37 x π
(3)
Point A with distance 135.5 mkm from the sun id found based on The Cycle 2737

So the previous data is so complex data we need a separate paper to discuss it
Now we'll summarize the similarity features between Earth Moon And Pluto
3- Pluto and Earth Moon Similarity

<table>
<thead>
<tr>
<th>Earth Moon Data</th>
<th>Pluto Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moon Diameter = 1% of outer Planets</td>
<td>Outer Planets Diameters Total/ Pluto Diameters Total</td>
</tr>
<tr>
<td>diameters total</td>
<td>(153 hours = Pluto Day period)</td>
</tr>
<tr>
<td></td>
<td>7511.4 km Pluto Circumference x 153 = 1.16 mkm x 0.99 (light motion for 1</td>
</tr>
<tr>
<td></td>
<td>second – light velocity 1.16 mkm/sec) where 153 hours = Pluto Day Period</td>
</tr>
<tr>
<td>10921 km Moon Circumference x 27.3 =</td>
<td>7511.4 km x 86400 seconds = 655 mkm (Jupiter Saturn Distance)</td>
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<tr>
<td>300000 km (where 27.3 days = Moon</td>
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<tr>
<td>Orbital Period) and 300000 km = light</td>
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<tr>
<td>motion for 1 second (0.3mkm/sec)</td>
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<tr>
<td>10921 km Moon Circumference x 86400</td>
<td>7511.4 km x 86400 seconds = 655 mkm (Jupiter Saturn Distance)</td>
</tr>
<tr>
<td>seconds = 940 mkm (Earth orbital</td>
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<tr>
<td>Circumference)</td>
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<td></td>
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<tr>
<td>17.2 deg. (Pluto orbital inclination) =</td>
<td>17.2 deg. (moon orbital inclination) x 3.4 deg</td>
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<tr>
<td>5.1 deg. (moon orbital inclination) x 0.99</td>
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</tr>
<tr>
<td>17.2 deg. (Pluto orbital inclination) =</td>
<td>17.2 deg. (moon axial tilt) x 2.5 deg (Saturn orbital inclination) (error</td>
</tr>
<tr>
<td>6.7 deg. (moon axial tilt) x 2.5 deg</td>
<td>2.6%)</td>
</tr>
<tr>
<td>(Saturn orbital inclination) (error 2.6%)</td>
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<tr>
<td>122.5 deg (Pluto axial tilt) = 5.1 deg.</td>
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<tr>
<td>(Moon orbital inclination) x 24</td>
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<tr>
<td>122.5 deg (Pluto axial tilt) = 17.2 deg.</td>
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<tr>
<td>(Pluto orbital inclination) x 7.1</td>
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<tr>
<td>Note Please</td>
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<tr>
<td>43000 km (perigee apogee distance) x</td>
<td></td>
</tr>
<tr>
<td>27.3 x0.99 = <strong>1.162</strong> mkm</td>
<td></td>
</tr>
</tbody>
</table>

The harmony in data supports the claim that the energy is sent from Pluto toward Earth and her Moon

**General Conclusion**

The sun Creation process depends on 2737 astronomical phenomenon

Please review

Is the 2737 Phenomenon a Real One?

http://vixra.org/abs/1901.0381

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