Jupiter Effect On Pluto Motion

Abstract

Paper Basic Question

Why do we analyze Jupiter Data and effect on different Planets?

Because

- The planets motions are light motions but we see them motions in planets motions form

- It's a light beam which causes the planets to move in front of us in the sky

- There's no gravity from the sun, there's no Big Bang theory – No more imaginations

- It's A Light Beam Motion

References

Jupiter And Venus Motions Interaction
How To Discover The Solar System?
Jupiter Effect On The Inner Planets (V)

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IN THE ALMIGHTY GOD NAME
Through the Mother of God mediation
I do this research

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Abstract

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1- Introduction
"We see planets motions but they are light motions"

This is my claim, I try to prove through Jupiter data analysis frequently –

Why is there any truth in my claim?

I'm a similar to a person trying to prove to some people that what they see in front of them is just A Mirage there's not water here – it's A Mirage

Now we have a conflict point – they people see water clearly in front of them And I cry – it's a Mirage please think for a while

No one listens – and the people will move to this water and will find nothing It's A Mirage

Because the human has eyes and mind – when we see we may think if what we see is a truth or just imaginations
Again
From where I got this idea ……from the planets data analysis …..

If we have a mirage in front of us how to know it's a mirage and not real water?

I analyze the motion …. And the motion tells that it's not a planet motion instead it's a light motion

Is There One Proof Only For This Claim?

Jupiter Pluto Distance shows clearly it's a light motion

How that…
5127 mkm = Jupiter Pluto Distance

This distance is created by light motions
Let's prove with full explanation in this paper

Note Please
Jupiter Pluto Distance I have analyzed frequently before – but in this paper I add a new analysis points in addition to the old data
So, I have to offer the old data at first and then the new data to avoid any confusion in meaning.
2-Methodology
I use the Planets Data Analysis in my research

How to use this Method?
I try to compare between the planets data and the physics theories to see if the physics theories are in consistency with the planets data..

let's use examples for explanation

**Example No. 1**
The sun gravity causes the planets motions and their orbital distances- we keep that by heart- yes – but is it true? Of course NOT
In the solar system no one proof for this idea – let's summarize its disproves here:
(1<sup>st</sup>) Jupiter the greatest Mass is Not the most near planet to the sun – and Not the Most fast planet in motion!
(2<sup>nd</sup>) the order (Mercury – Venus – Earth) shows that more mass (or diameter) needs longer orbital distance! (disproving the gravitation equation)
(3<sup>rd</sup>) Neptune Mass is greater than Uranus but Uranus is greater in diameter and nearer to the sun(again disproving the gravitation equation)
(4<sup>th</sup>) the outer planets order (Jupiter- Saturn- Uranus- Neptune- Pluto) shows the order is relative to the diameter and not the mass
(5<sup>th</sup>)the planets greatest mass (Jupiter – Saturn- Neptune- Uranus) these order in Mass makes also order in the day period inverse with the mass – means greatest mass has the shortest day period.

**Example No. 2**
The planet is created by the big bang theory… is it correct? Of course NOT
(Earth orbital period /the moon orbital period) = (Earth diameter/ the moon diameter)<sup>2</sup>
(Mars orbital period / Earth orbital period) = (Earth diameter /Mars diameter)

**How the planet matter is created?** The answer of this question is written in Planets Diameters, Masses, Orbital Distances, Orbital Inclinations Or Axial Tilts
That's why I analyze the planets data – because this data will tell us how (really) the solar planets were created? the planets data will till us some real explanation in place of the historical records which we have to believe as facts for which no one proof is found.

**Example No. 3**
Einstein told us that, the space can be created without matter – is it true?! But the total solar eclipse tells a different idea–
We see the sun disc = the moon disc because (The Sun Diameter /The Moon Diameter) = (Earth Orbital Distance/ Earth Moon Distance) this equation tells us that the diameters almost are created with distances – that's why The Distances Rate = The Diameters Rate -
I compare only the planets (real) data with the physics book theories and make a report explaining if the theory is in consistency with the planets data….
3- Jupiter Energy Analysis
3-1 Jupiter Energy 3-2 Jupiter Energy More analysis
3-3 Jupiter effect on the inner planets

3-1 Jupiter Energy

(1) Jupiter sends the energy to Pluto – Jupiter energy is sent in a light beam form, where this light beam velocity = 1.16 mkm/sec – Jupiter continued sending its energy for 2 full solar days (2 x 86400 seconds)

(2) This light beam passes during the period = 1.16 mkm/s x 2 x 86400 s = \text{202584 mkm}

So

During 2 solar days, light with velocity 1.16 mkm/s passes a distance = \text{202584 mkm}

(3) This Energy reach to Pluto – but Pluto reflected this full energy again to Neptune – That means Pluto didn't use any of this energy but Pluto reflected it to Neptune completely

(4) Neptune – in that time – had no an orbital circumference – for that reason – Neptune used part of the sending energy to build its orbital circumference (28255 mkm)

Specifically Neptune used 14% of the total energy to build its orbital circumference

(3) After Neptune Orbital Circumference Building

The rest of energy = 86% (= 2 x 86400 mkm), this energy Neptune reflected to the inner planets – into 2 equal trajectories of Energy. Each Trajectory contains an energy = 43% of the total = 86400 mkm

(4) Neptune reflected the first Trajectory of energy contains (86400 mkm) to Venus and Earth together (to be used by Venus & Earth)

(5) Also Neptune reflected the second Trajectory of energy contains (86400 mkm) to Jupiter and then to Mercury (Jupiter doesn't use any of the energy – Jupiter directed the energy only toward Mercury to reach Mercury = 86400 mkm completely)

(6) How we know this story and the values?! Because \text{Distance = Energy}

(7) So all distances I have referred are real distances – and that means – these real distances are created based on the previous story which force us to conclude that a light velocity 1.16 mkm/sec must be found in the solar system

Please Note

Jupiter Pluto Distance is analyzed in this paper also in next point (3-2 Jupiter Energy More analysis) to show that, this distance is created by light beam motion and not by any planet motion… Now let's see the distances which prove the idea
Jupiter Energy Analysis

(Equation No. a)

\[(\text{Pluto Orbital Circumference-Jupiter Orbital Circumference}) \times 2\pi = 202584\text{mkm}\]

\[1.16 \text{ mkm/sec} \times 2 \times 86400 \text{ seconds} = 202584\text{mkm}\]

(Equation No. b)

\[202584 \text{ mkm} = 28255 \text{ mkm (Neptune Orbital Circumference)} + 2 \times 86400 \text{ mkm}\]

(Equation No. c)

\[(\text{Neptune orbital Circumference -Earth orbital Circumference}) \times \pi = 86400 \text{ mkm}\]

Discussion

Equation No. a

\[(\text{Pluto Orbital Circumference-Jupiter Orbital Circumference}) \times 2\pi = 202584\text{mkm}\]

Jupiter & Pluto Orbital Circumferences Difference \times 2\pi = 202584 \text{ mkm}

Also

Light with velocity 1.16 \text{ mkm/s} during 2 solar days passes a distance = 202584\text{mkm}

Equation No. b

This equation tells a simple information – from a distance = 202584\text{mkm}, we minus Neptune orbital circumference (28255 \text{ mkm})- The rest of energy = 2 \times 86400 \text{ mkm}

Equation No. c

This equation tells that the value 86400 \text{ mkm} reach to Earth (or Venus)!

**First, Why this prove any thing??**

Because we use the same equation!!

The difference between Neptune & Earth Circumferences \times \pi = 86400 \text{ mkm}

This is the same equation by which the energy is sent from Jupiter to Pluto – it’s NOT similarity for some numbers – it’s the same motion of energy- so the same equation and the same amount of energy are used

**Second**, to where the energy is sent, because if we use Neptune Earth circumferences difference or Neptune Venus circumferences difference – the error will be less 1% give no direction to the energy transportation– so the 1st trajectory energy is sent to Earth or Venus?!

**To both together** – the energy is reach to a point 120 \text{ mkm} from the sun and from this point the energy (86400 \text{ mkm}) is divided for 2 Planets (Earth and Venus)

**Third**, The difference between (Neptune & Mercury) orbital circumferences \times \pi = 86400\text{mk}

(error 1.5%)

So – why this energy must be passed through Jupiter – why not directly to Mercury?

Because Mercury Jupiter Distance = 720.7 \text{ mkm} and

720.7 \text{ mkm} \times 2\pi = 4495.1 \text{ mkm (Neptune orbital distance)} - later we'll discuss it.

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More Deep Discussion

QUESTIONS AND ANSWERS

(1)

Why does the previous data prove the story?

Shortly

The value **202584mkm** is used 3 times in the previous data

1. As the result of **Jupiter Pluto Circumferences Difference x 2π**
2. As a distance passed by light with velocity 1.16 mkm/s during 2 days
3. As the total =28255 mkm +2 x 86400 mkm

Where (28255 mkm = Neptune orbital circumference) and (86400 mkm = Neptune – Earth orbital circumferences difference x π) where we can use Venus or Mercury in place of Earth and reach to the same result

The 3 times of using the value **202584mkm** have no clear explanation – just what I provided here in this paper.

(2)

How to prove the energy is transported really?

Let’s remember – we accepted that – **Distance = Energy** …Now

The inner planets creation energies are sent from Jupiter and reflected by Neptune

What conclusion we can reach here?

**Jupiter & Neptune orbital distances control the inner planets data Is It True??**

More Data

**Neptune Orbital Distance 4495.1mkm =**

- Earth Venus distance 41.4 x **Venus orbital distance 108.2**
- Mercury Orbital Distance 57.9 x Earth Mars distance 78.3
- Mercury venues distance 50.3 x **Mercury Earth distance 91.7** (error 2.5%)

Simply the inner planets define their distances with a limit which is Neptune orbital distance- Why? because **Neptune reflected their energy**

**Jupiter Orbital Circumference**

360 mkm (Mercury Orbital Circumference) + 680 mkm (Venus Orbital Circumference) +940 mkm (Earth Orbital Circumference) + 1433.5 mkm (Mars Orbital Circumference) x 2 = 4900 mkm (Jupiter Orbital Circumference) (error 1%)

Shortly

the inner planets orbital circumferences total = Jupiter orbital circumference! Why? because Jupiter energy is their creation source – the inner planets are created because of Jupiter energy - and **Energy = Distance** – that explains the data clearly-

Note Please

For a geometrical necessity Mars Orbital Circumference is used 2 times in the previous summation (**Later we'll have more deep discussion**).
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**Jupiter Orbital Distance**
- Mercury Orbital Distance $\times 2$ = Mercury Jupiter Distance
- Venus Orbital Distance = Venus Jupiter Distance (Error 1.5%)
- Earth Orbital Distance = Earth Jupiter Distance (Error 1.3%)

**Note Please**

1. When Earth and Jupiter are at 2 sides from the sun so 930 mkm = 778.6 mkm + 149.6 mkm – so Earth Jupiter distance (in this case) = Earth orbital circumference (940 mk).
2. The previous data needs more deep discussion – we should realize that Jupiter is the inner planets store of Energy and Neptune reflected this energy to them – simply the inner planets live on this energy – and that creates a very great effect of Jupiter and Neptune on the inner planets.

The previous data (which is so much data) is a very small part of a sea of data proving this fact – we need to discuss each relationship alone to see clear as possible.

**For example**
Mercury moves during its day period (around 176 solar days) a distance = **Mercury Jupiter Distance**! Why? it’s Jupiter effect on Mercury motion – which we need to discuss later.
Mercury orbital inclination, orbital period and a great part of Mercury orbital motion depends directly on Jupiter data.
The previous data I inserted to work as a proof for the argument – but the real relationships are so deep in the solar system geometrical structure and we should discuss them as deep as we can in this paper.

**Group No. (IV)**

1. \[
\frac{778.6 \text{ mkm Jupiter Orbital Distance}}{720.3 \text{ mkm Jupiter Mercury distance}} = 1.0725 \quad (0.7\%)
\]
2. \[
\frac{720.3 \text{ mkm Jupiter Mercury distance}}{670 \text{ mkm Jupiter Venus Distance}} = 1.0725 \quad (\text{No Error})
\]
3. \[
\frac{670 \text{ mkm Jupiter Venus Distance}}{629 \text{ mkm Jupiter Earth Distance}} = 1.0725 \quad (0.6\%)
\]
3-2 Jupiter Energy More analysis

We deal With Jupiter Pluto Orbital Circumferences
5127 mkm x 2π = 32222 mkm

This is the value which we deal with in the previous long analysis

I-Data
(I)
32222 seconds x 0.3 mkm /sec (light know velocity) =2 x 4900 mkm (Jupiter orbital circumference)
(II)
2595.3 seconds x 0.3 mkm /sec (light know velocity) =778.6 mkm (Jupiter orbital distance)

Where
2595.3 mkm = 2π x 414 mkm (Ceres orbital distance)

I-Discussion
Equation No. I
The number 32222 mkm is the number on which all the story in point (3-1) is found
Simply
We know there's a light velocity= 1.16 mkm/sec because of this number (the difference between Pluto orbital circumference and Jupiter orbital circumference)
And
Now the same number 32222 mkm is used as a time period 32222 seconds for light motion for a distance = 2 x Jupiter orbital circumference

The question is why 2 values of Jupiter orbital circumference?
It's the main equation in the solar system
Z = 1x +2 y
So Pluto orbital circumference (1x) produces 2 Jupiter orbital circumferences (2y)
So, Jupiter Pluto distance shows light motions by different sides

Equation No. (II)
2595.3 seconds x 0.3 mkm /sec (light know velocity) =778.6 mkm (Jupiter orbital distance)
Simply this equation tells us that, Ceres orbital circumference (2595.3 mkm) works as a time period 2595.3 seconds to produce Jupiter orbital distance 778.6 mkm

Please review my paper
To see how Jupiter orbital distance depends on Ceres orbital distance in this equation also – there's nothing here is done by pure coincidences or by chance – we deal here with light motions…
3-3 Jupiter Effect On The Inner Planets

The inner planets orbital circumferences are created by Jupiter effect and Jupiter orbital circumference is created depending on the inner planets orbital circumferences total! How to explain that? let’s see that in following…

The 1st observation was:
1. Venus Jupiter distance 670.4 mkm = Venus orbital circumference 680 mkm (1.4%)
2. Earth Jupiter distance 928 mkm = Earth orbital circumference 940 mkm (1.3%)
3. Mercury moves during its day period a distance = 720.7 mkm = Mercury Jupiter distance. (no error)

The previous data tells simply that,
Mercury, Venus and Earth move during their orbital period distances = their distances to Jupiter

Now this rule is not so accurate one … because
(1) Mercury uses its day period (which = 2 Mercury Orbital Periods) to produce Mercury Jupiter Distance –
Also
(2) Earth during its orbital period (365.25 days) moves =940 mkm = Earth Jupiter distance 928 mkm … (but In this case Earth and Jupiter should be on 2 different sides from the sun and based on that 149.6 mkm +778.6 mkm = 928.2 mkm (1.3 % error)

Only
(3) Venus moves during its orbital period (224.7 days) a distance 680 mkm = Venus Jupiter distance 670.4 mkm (1.4 % error)

The 2nd observation was:

Jupiter Orbital Circumference = Mercury, Venus And Earth orbital circumferences total in addition to 2 values of Mars orbital circumference
i.e.
Jupiter Orbital Circumference = The Inner Planets Orbital Circumferences Total + Mars Orbital Circumference (For Second Time)

Note Please
The Distance Analysis Between Earth And Jupiter May Show The Mutual Effect Between The Inner Planets And Jupiter and how these distances are created by light motions….
4- Earth Jupiter Distance Analysis
How Earth Jupiter Distance is created? Let's divide it into basic parts (Figure No.1)

Figure No. 1

The Figure Explanation ...  
(A) Point is found at 304 mkm from the sun
(B) Point is found at 185.1 mkm from the sun  
AB = Venus Mars Distance
From B to Jupiter the distance =595 mkm

I-Data

Equation No. (1)
304 degrees$^2 = 97.8$ degrees (Uranus Axial Tilt) x 3.1 degrees (error 0.2%)

Equation No. (2)
2872.5 mkm (Uranus orbital distance) = 304 mkm x 9.449

Equation No. (3)
304 mkm x 0.8 = 243.2 mkm ....And
304 mkm – 57.9 mkm = 246.1 mkm but 246.1 mkm x 0.99 = 243.6 mkm

Equation No. (4)
187 mkm x 0.8 = 149.6 mkm ..And
180 mkm x 0.8 = 144 mkm

Equation No. (5)
187 mkm x $\pi$ =589 mkm
but
(i) 589 mkm =0.363 mkm x 1622.7 mkm
(ii) 589 = (Venus rotation period / Jupiter rotation period)
(iii) 589.6 days = 243 days (Venus Rotation Period)+346.6 days (Nodal Year)

Equation No. (6)
216.4 mkm x 1.392 mkm = 304 mkm x 0.99
Note please
216.4 mkm x 3.1 = 670.4 mkm

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Notice No. 1
Before to start our discussion – let's explain how Jupiter orbital distance is created –
In the previous figure we have 2 basic distances

(1st Distance) from the sun to the point (A) =304 mkm
Light with known velocity (0.3 mkm/sec) passes this distance is 1013 seconds

(2nd Distance) from the point (A) to Jupiter = 595 mkm
Light with known velocity (0.3 mkm/sec) passes this distance is 33 minutes (=1980 seconds)
But 1980 mkm=the 3 inner planets orbital circumferences total (Mercury +Venus +Earth)

1013 mkm is the distance between Mars & Jupiter when both of them be on 2 different sides from the sun (227.9 mkm +778.6 mkm = 1006 mkm (error 0.7%)
That means
The distance from the sun to Jupiter is defined based on the inner planets orbital circumferences values, dividing into 2 parts – the 3 inner planets together define the distance 595 mkm and Mars with Jupiter define the distance 304 mkm
But
595 seconds x1.16 = 690.2 mkm but Mars Orbital Period =687 days (error 0.5%)

Notice No.2
304 seconds x 0.3mkm /sec =91.2 mkm
304 seconds x 1.16mkm /sec =352.6 mkm
II-Discussion

Equation 1 & 2 refer to that the value 304 is related to Uranus data strongly, We will start with Equation No. 11 because we want to discuss how this distance is created

Equation No. (3)

304 mkm x 0.8 = 243.2 mkm ….And
304 mkm – 57.9 mkm (mercury orbital distance) = 246.1 = 243.2 mkm (error1%)
i.e. we have 2 distances from Point A to Mercury = 243 mkm (error 1%)
and from Point A to the sun = 304 mkm
where 304 mkm x 0.8 = 243 mkm
again
Uranus divides the distances into 2 distances with the rate 0.8

We remember
Jupiter orbital distance x 0.8 = Jupiter Earth Distance

Why does Uranus do that?
Because Uranus defines The Sun Position In The Sky For The Other Planets
Uranus is the responsible to define the sun position for other planets
And for that reason Uranus divides the distances between the planets as we see in the distance between Jupiter and Mars (or Earth Jupiter Distance)

We may remember that,
The inner planet define their orbital circumferences relative to Jupiter position and not the sun (except Mars)
Mars defines its orbital circumference = Saturn orbital distance, So Mars itself can't define the sun position in its orbital circumference – but Saturn can do that – so Mars depends on Saturn to define the sun in Mars orbital circumference

How does Saturn define the sun position? Because Saturn is relative to Uranus-Saturn is the middle point between Uranus and the sun - so
If Uranus defines the sun position – so Saturn does also depends on Uranus
Based on that
Mars depends on Saturn to define the sun position…..
Have we any proof for that? Yes

Saturn orbital inclination =2.5 degrees! Why?
Because (Mars velocity /Saturn velocity) =2.5
So, Mars Motion is installed with Saturn motion and when Mars finishes its orbital circumference Saturn will reach to the sun position guiding mars also.
Based on Mars definition for the sun, the 3 inner planets and Jupiter define the sun in their orbital circumferences..
Equation No. (4)
187 mkm x 0.8 = 149.6 mkm (Earth orbital distance)
(187 mkm x π = 589 mkm)

To understand this equation we need some discussion

500 seconds needs the light known velocity (0.3 mkm/sec) to pass 149.6 mkm and reach to Earth from the sun

500 seconds needs the light with supposed velocity (1.16 mkm/sec) to pass 589 mkm
589 mkm is the circumference of 187 mkm

Equation No. (12) tells that 149.6 mkm = 187 mkm x 0.8

The question is…………… Why 187 mkm is important any how??
Because
The 4 inner planets orbital circumferences total = 3413 mkm – Jupiter orbital circumference needs also 1433.5 to be added to 3413 mkm to produce 4900 mkm
Now
The inner planets orbit. Circumferences total = 3413 mkm
Why this number is important?
Because
\( C^2 \) (for 1 second) = 90000 mkm = 86400 mkm + 3413 mkm + 178 mkm
So \( 3600 \text{ mkm} = 3413 \text{ mkm} + 187 \text{ mkm} \)

That means
187 mkm is so necessary to produce 90000 mkm to produce \( c^2 \)
And we know that the energy works in quantum which means without 187 mkm the value \( c^2 \) will never be produced
So
Earth orbital distance (149.6 mkm) is created based on the distance 187 mkm by Uranus effect (0.8) – so the distance between Earth and the sun is defined based on 187 mkm! Why?
Because the light uses 500 seconds (velocity 0.3 mkm/sec) to reach to Earth and uses again the 500 seconds (velocity 1.16 mkm/sec) to produce 187 mkm x π

Shortly
Earth position relative to the sun is defined based on Uranus Effect – which support our argument
But
Are all planets positions relative to the sun defined by Uranus effect? Let’ answer in following….
Equation No. (5)
187 mkm x $\pi$ = 589 mkm

but
(i) 589 mkm = 0.363 mkm x 1622.7 mkm
(ii) 589 = (Venus rotation period / Jupiter rotation period)
(iii) 589.6 days = 243 days (Venus Rotation Period) + 346.6 days (Nodal Year)

What did we learn from Equation No. 12
Earth Orbital Distance 149.6 mkm is defines based on the distance 187 mkm
By Uranus Effect (0.8)
And the distance 187 mkm is created basically as 589 mkm = 187 mkm x $\pi$

Now let's see equation (i)
(i) 589 mkm = 0.363 mkm x 1622.7 mkm

1622.7 mkm = Uranus Neptune Distance
0.363 mkm = Earth Moon distance at Perigee Point

That means – the distance 589 mkm defines both distances relative to each other and
by that Perigee radius is created relative to Uranus Neptune Distance!

Now the distance 1622.7 mkm still has more secrets

1622.7 mkm x $\pi$ = 5127 mkm = Jupiter Pluto Distance

How to understand that?
The value 589 mkm defines Earth orbital distance (149.6 mkm) through 187 mkm and
Uranus effect but the value 589 mkm defines Perigee radius (0.363 mkm) relative to
Uranus Neptune Distance and Jupiter Pluto Distance is defines based on Uranus
Neptune Distance….

(ii) 589 = (Venus rotation period / Jupiter rotation period)
This equation tells us why Venus has specific relationship with Jupiter – while the
value 589 mkm defines Jupiter Pluto Distance – Venus uses this same value as time
periods rate to connect just through the sun position
That means – Jupiter & Venus defines (together) the sun position in their orbital
circumferences depending on Uranus effect.
Now
Let's ask why Jupiter & Venus have specific relationship?

Because
Jupiter & Venus effect (together) on the sun creation process
**Equation No. (6)**

\[
216.4 \text{ mkm} \times 1.392 \text{ mkm} = 304 \text{ mkm} \times 0.99
\]

Note please
\[
216.4 \text{ mkm} \times 3.1 = 670.4 \text{ mkm}
\]

**Where**

- 216.4 mkm = Venus Orbital Diameter
- 1.392 mkm = The Sun Diameter
- 670.4 mkm = Venus Jupiter Distance
- 3.1 degrees = Jupiter Axial Tilt

Equation No. 14 tells us why we use the distance 304 mkm.
The sun diameter is created relative to Venus Orbital Diameter as a function of this distance.

**Let's make this idea more clear**

(a) \[
108.2 \text{ mkm (Venus Orbital Distance)} \times 1.392 \text{ mkm (the sun diameter)} = 149.6 \text{ mkm (Earth orbital distance)}
\]

(b) \[
108.2 \text{ mkm (Venus Orbital Distance)} \times 0.384 \text{ mkm (Earth Moon orbital distance)} = 41.4 \text{ mkm (Venus Earth Distance)}
\]

**The Sun Diameter / Venus Diameter = 115**

Mars axial tilt = 25.2 degrees (horizontal) but = 115.2 degrees (vertically).

Also

- Saros shift angle = 115 degrees
- Also
- Kepler 3rd law table constant = 25

(kepler law tells cubic distance divided by squared time = constant)

Venus Diameter has a specific relationship with the sun diameter.

Now

the sun diameter = Jupiter diameter \times \pi^2

and we know that

Saturn diameter = Venus diameter \times \pi^2

The previous data tries to explain the reason why a specific relationship is found between Jupiter and Venus – because the sun diameter data take into consideration their diameters values – by what mechanism? Still this is obscure but the data supports the claim just clearly - the next point can support this explanation.

Earth Jupiter Distance is analyzed in the previous paper deeply.

**Jupiter & Venus Motions Interaction**


or

[https://www.academia.edu/42245073/Jupiter_And_Venus_Motions_Interaction](https://www.academia.edu/42245073/Jupiter_And_Venus_Motions_Interaction)

or

5- More Proves For Light Motions

(1)

Why These Distances Are Equal?

(1)
Saturn Orbital Distance = Saturn Uranus Distance
= Mars Orbital Circumference
= Pluto Neptune Distance
= Pluto eccentricity Distance
= Neptune Orbital Distance/π
= Uranus Orbital Distance /2
= Mercury Jupiter Distance x 2

(2)
- Mercury Neptune Distance = Saturn Pluto Distance
- Mercury Saturn Distance = Neptune Orbital Circumference
- Jupiter Pluto Distance = Uranus Neptune Circumference
- Earth Neptune Distance = Mercury Saturn Circumference (0.5%)
- Jupiter Uranus Distance = Jupiter Saturn Circumference (1.5%)

(3)
- Jupiter Mercury Distance = 2 Mercury Orbital Circumference
- Jupiter Venus Distance = Venus Orbital Circumference
- Jupiter Earth Distance = Earth Orbital Circumference
- Jupiter Mercury Distance = Mars Orbital Distance x π

(4)
- Jupiter Uranus Distance = Venus Jupiter Circumference
- Uranus Pluto Distance = Earth Orbital Circumference x π
- Pluto Orbital Distance = Earth Orbital Circumference x 2π
(2) **Why One Rate Controls These Equations?**

1. \[
\frac{\text{Moon Orbital Circumference (2.41 mkm)}}{\text{Earth Daily Motion (2.58 mkm)}} = 1.0725
\]

2. \[
\frac{\text{Total Solar Eclipse radius (378500 km)}}{\text{Apogee orbital radius (406000 km)}} = 1.0725
\]

3. \[
\frac{\text{Jupiter Orbital Distance (778.6 mkm)}}{\text{Mercury distance (720.3 mkm)}} = 1.0725 \quad \text{(Error 0.7%)}
\]

4. \[
\frac{\text{Jupiter Mercury distance (720.3 mkm)}}{\text{Venus Distance (670 mkm)}} = 1.0725
\]

5. \[
\frac{\text{Venus Distance (670 mkm)}}{\text{Jupiter Earth Distance (629 mkm)}} = 1.0725 \quad \text{(0.6%)}
\]

6. \[
\frac{\text{Saturn Orbital Distance (1433.5 mkm)}}{\text{Venus Distance (1325.3 mkm)}} = 1.0725 \quad \text{(0.8%)}
\]

7. \[
\frac{\text{Saturn Earth Distance (1284 mkm)}}{\text{Mars Distance (1205.6 mkm)}} = 1.0725 \quad \text{(0.7%)}
\]

8. \[
\frac{\text{Uranus Orbital Distance (2872.5 mkm)}}{\text{Mars Distance (2644 mkm)}} = 1.0725 \quad \text{(0.7%)}
\]

9. \[
\frac{\text{Neptune Orbital Distance (4495.1 mkm)}}{\text{Jupiter Orbital Circumference (4894 mkm)}} = 1.0725 \quad \text{(1.5%)}
\]
The Planets Axial Tilts Also Use This Same Rate!

**Planet Axial Tilt**

\[
\frac{25.2 \text{ Mars axial tilt}}{23.4 \text{ Earth axial tilt}} = \frac{26.7 \text{ Saturn axial tilt}}{25.2 \text{ Mars axial tilt}} = \frac{28.3 \text{ Neptune axial tilt}}{26.7 \text{ Saturn axial tilt}} = 1.0725
\]

**Discussion**
How to explain the previous equation? Let’s try to do that in following:

(I have claimed that – there are relativistic effects in the solar group – and based on that – the rate 1.0725 is found as **Length Contraction Effect Rate**)

- Neptune Axial Tilt 28.3 degrees is the master value in this equation because Neptune reflected Jupiter energy toward the solar inner planets

- Neptune Axial Tilt 28.3 degrees will be contracted with the rate 1.0725 to produce 26.7 degrees (Saturn Axial Tilt) (and that may explain why Neptune orbital distance = Saturn Orbital Distance x π)

Then
- Saturn Axial Tilt 26.7 degrees will be contracted by the same rate (1.0725) to produce 25.2 degrees (Mars Axial Tilt) (that may explain Why Mars Orbital Circumference = Saturn Orbital Distance=1433.5 mkm)

Then
- Mars Axial Tilt 25.2 degrees will be contracted (1.0725) to produce 23.4 degrees (Earth Axial Tilt) (that explain Why Earth Orbital Distance = Earth Mars Distance x Mars Orbital Inclination)

For Relativistic Effects Discussion Please Review
A Summary Of My Research –Part 3- (Relativistic Effects Discussion)

**A Conclusion**
The Energy must be transported between these 4 planets axial tilts
That means
These 4 axial tilts are created relative to each other and no planet data is created independently disproving the creation random process concept (disproving the big bang theory)

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